


## CATALOGUE NO. 44

## ILLUSTRATED CATALOGUE OF

## "Champion"

Blowers Forges Tuyere Irons Drills
Chucks Lathes
Power Hack Saw Machines
Grinders Buffers Garage and Arbor Presses Motor Stands
Screw Plates Taps Dies Tap Wrenches
Thread Cutting Machines
Tire and Axle Shrinkers and Welders
Tire Benders Power Hammers
Punches Shears Exhaust Fans
Disc Wheels
Fans for Heating, Ventilating, Drying and Mechanical Draft

Manufactured by
THE CHAMPION BLOWER \& FORGE CO. LANCASTER, PA., U. S. A.
CABLE ADDRESS-"CHAMPION LANCASTER" (Pennsylvania)

## THE 400 CHAMPION "PATENTED"

 High-Speed Spiral Gearing Shown in Detail 400 Champion 400 Champion and Stecl Forges. PatentNumbers | Numbers |  |  |  |
| :--- | :--- | :---: | :---: |
| 676,322 | 34,882 |  |  | $\begin{array}{ll}676,322 & 34,882 \\ 676,323 & 34,883\end{array}$ $\begin{array}{ll}676,323 & 34,883 \\ 676,324 & 34,884\end{array}$ $\begin{array}{rr}34,880 & 34,885\end{array}$ 34,881 697,629 804,860 Britain Patent No. 9,662.

The 400 Champion "Patnted" High Speed Spiral Gicaring in transparent cut above shows the machinery in detail in working order.

This transparent cut, in connection with the gearing cut on page 3, shows the inner workings of the "Famous 400" Gicaring, so that the inexperienced can understand and appreciate its high grade coustruction.

Crank Turns either way to make a Blast.
Each Turn of the Crank produces 46 complete Revolutions of the Blast Wheel. All Blower Speeds should be counted before purchasing, as high speed of the Fan Wing can only make a High Pressure White Heat Blast.

## IMPORTANT INFORMATION

As illustrated above, the blades on the blast wheel of the 400 Blower are not tapered or narrow, but are the same width at the tip of the blade as at the hub, therefore must or narrow, but are the same width at the tip of the blade as at the hub, therefore must full benefit of the blast from every revolution of the crank and with the high-speed spiral gearing produces a white heat pressure blast, equal to a blower run by power.

All this means that the Champion 400 Blower, with $12^{\prime \prime}$ fan case and with wide blade blast wheel, produces more volume at a higher pressure than any other $16^{\prime \prime}$ rand blower with narrow or tapered blade. 2

## The 400 Champion "Patented" High-Speed Spiral Gearing



The 400 Champion "Patented" High-Speed Spiral Gearing has been manufactured by us for many years and is in use on over a million Champion Steel Blowers and Forges, distributed in every section of the globe.

The 400 Spiral Shaft with Fan Wing attached produces 46 complete revolutions of the far wing to each turn of the crank, therefore is the only piece of the entire gearing that runs at high speed.

Every piece in the High-Speed $S_{p}$ iral Gearing is built large, powerful and substantial Fully equal to ten times the high speed required to run a Blower.

The 6-inch Special Phosphor Bronze Spiral Gear, and the Tool Stecl Spiral Shaft are the same size in diameter and teeth used on Spirals running at 20,000 revolutions per minute, carrying heavy loads, while the 400 Blower running at one tenth the revolutions produces a white heat blast.

The 400 Champion Concaved Spiral Gear, riding the Spiral Shaft lengthwise, meshes eight (8) full teeth continuously, which forever makes lost motion or noise impossible.

The 400 Champion Steel Blowers and Forges represent the highest possible grades of material and workmanship.

The 400 Champion Ball Bearings are all adjustable with cups and cones lathe-turned from the solid tool steel bar and hardened like glass, then ground and polished to the finish of a mirror, thus making the most perfect and durable High-Speed Adjustable Bearing that can be manufactured.

THE FAMOUS 400 Champion Blower

## This is the Blower that has Revolutionized the World's Hand Blacksmiths' Fires and Made Them a <br> Most Profitable Business

Made with Adjustable Ball Bearings Only

## Crank Turns Either Way



## THE FAMOUS 400 CHAMPION BLOWER

## Made with Adjustable Ball Bearings Only

The Famous 400 Champion Blowers and Forges, after many years of work with over a million in use, unquestionably stand in a class of their own.

The users are their staunchest supporters and it is our desire that those who are not familiar with their value ask what the Owners Say, and particularly those who have used them many years, as it is the only blower as good after many years' use as when new.

The High Speed Spiral Gearing with a substantial special Phosphor Bronze Spiral Gear and Tool Steel Spiral Shaft, and both Gear and Spiral Shaft meshing in 8 full teeth continuously, forever makes noise and lost motion impossible.

The 400 "Whirlwind" 13last Anti-Clinker, Heavy Nest Tuyere Iron and complete piping is furnished with the 400 l3lower without extra charge. This Tuycre, in combination with the high speed of the "Famous 400 " Blower, produces a circular, rotary, "whirlwind," white heat blast which heats iron at least one third quicker and with an equal saving in coal, as no heat is wasted by being blown up the chimney.

The 400 Blower and "Whirlwind" Blast Tuyere represents in every respect the greatest value in a Blast Producer. Its Gearings, in connection with the Adjustable Ball Bearings, are constructed from the highest grade of Special Phosphor Bronze and Tool Steel, turned and finished with special Automatic Machinery, thus making the Blower run in the most accurate and smooth manner that can be constructed by human hands.

Crank Turns either way to make a Blast.
Each Turn of the Crank produces 46 complete Revolutions of the Blast Wheel. All Blower Speeds should be counted before purchasing, as high speed of the Fan Wing can only make a High Pressure White Heat Blast.

| No. | Fan | Weight | Code | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 400 | $12^{\prime \prime}$ | 160 lbs. | Facanea | $\$ 37.00$ |
| 420 | $14^{\prime \prime}$ | 170 lbs. | Facimile | 44.00 |
| 421 | $16^{\prime \prime}$ | 175 lbs. | Facolta | 48.00 |

The 400 Champion Steel Blacksmith Blower is made for either right- or left-hand fires. Right-hand Blowers always furnished unless otherwise specifed.

The Champion Power and Hand


## The Famous 400 Champion Bench Blower

Made with Adjustable Ball Bearings Only


The Famous 400 Champion Bench Blower is the same Blower as the 400 shown on pages 4 and 5, but instead of being furnished on legs, is fitted with a short pedestal so as to be mounted on a bracket or bench. This Blower is furnished complete with piping and tuyere iron ready to set up, same as the 400 Blower shown on page 4.

| No. | Fan | Weight | Code | List Price |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 0 0}$ Bench | $\mathbf{1 2}^{\prime \prime}$ | $\mathbf{1 4 5}$ lbs. | Fag | $\mathbf{\$ 3 5 . 0 0}$ |

## The Champion Steel Rivet Forges

Made with Adjustable Ball Bearings Only


Champion Steel Rivet Forges have been on the market for many years and are used by the great majority of Railroads, Bridge Builders, Joiler and Structural Iron Workers of the world also very desirable for garages. Nothing was ever seen to even approarh
them for a strong positive blast. We can guarantee them to increase the work over and them for a strong positive blast. We can guarantee them to increase the work over and
above any other make of Rivet Forge $2.5 \%$. Their Ciearing is the "Famous 400" Champion "Patented" High Speed Spiral Gearing. They run noiseless, and can be taken apart for transportation, and again set uy in a few minutes. They will produce blasts to weld $3 \frac{3}{2}$ to 4 -inch iron in ten minutes. No. 401 Steel Rivet Forge is used on 99 out of 100 Structural Steel Buildings constructed. Crank Turns either way to make the blast. Each Turn of the crank produces 46 complete Revolutions of the Fan Wing.

| No. | Hearth | Fan | Height | Weight | Code | List Price |
| :---: | :---: | :---: | :---: | :---: | :--- | :---: |
| 401 | $18^{\prime \prime}$ | $9{ }^{\prime \prime}$ | $30^{\prime \prime}$ | 145 lbs | Facanhoso | $\$ 35.00$ |
| $401 \frac{3}{2}$ | $222^{\prime \prime}$ | $9^{\prime \prime}$ | $300^{\prime \prime}$ | 150 lbs. | Facoti | 40.00 |
| $4013^{\prime \prime}$ | $24^{\prime \prime}$ | $10^{\prime \prime}$ | $30^{\prime \prime}$ | 160 lbs. | Facturada | 45.00 |

## THE Champion STEEL TOOLMAKERS' FORGES

With Half Hood

Made with
Adjustable Ball Bearings Only
U. S. Patents cover ing the No. 400 Steel Blower and Ste Blowe
orges.

Numbers $\begin{array}{lr} & \\ 676,322 & 34,882 \\ 676,323 & 34,883 \\ 676,324 & 34,884 \\ 3,\end{array}$ $\begin{array}{rr}676,324 & 34,884 \\ 34,880 & 34,885 \\ 34,881 & 697,629\end{array}$
34,881
$804,860,6$ Also, Great Britain Patent No. 9,662 .

No. 402.
Champinn Steel Toolmakers' Forges are like the Steel Rivet Forges on opposite page, the difference being the Half Hood, which makes them a Forge for inside work for Tool makers, Jewelers, Jicycle Repairers, Tempering, 'Tank Builders, Miners, Prospectors, making Repairs on Joilers, Steam and Elevated R'ailroads, and Garage and Oil Field Work. Crank Turns cither way to make the blast. Each Turn of the crank produces 46 complete Revolutions of the Fan Wing.

| No. | Hearth | Fan | Height | Weight | Code | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 402 | $18^{\prime \prime}$ | $9^{\prime \prime}$ | $30^{\prime \prime}$ | 150 lbs. | Fachada | $\$ 38.00$ |
| $402 \frac{1}{3}$ | $22^{\prime \prime}$ | $9^{\prime \prime}$ | $30^{\prime \prime}$ | 155 lbs. | Factivel | 43.00 |
| $402 \frac{13}{3}$ | $24^{\prime \prime}$ | $10^{\prime \prime}$ | $30^{\prime \prime}$ | 165 lbs. | Facultatif | 48.00 |

The Champion Steel Toolmakers' Forges

With Closed Hood Made with Adjustable Ball Bearings Only
U. S. Patents covering the No. 400 Steel Forges.

> | Numbers |  |
| :---: | :---: |
| 676,322 | 34,882 |
| 676,323 | 34,883 |
| 66,324 | 34,884 |
| 34,880 | 34,885 |
| 34,881 | 697,629 |
| 804,860 |  |
| Also, Great Britain |  |
| Patent No. 9,662. |  |



Champion Steel Toolmakers' Forges are like the Steel Rivet Forges on page 8, the difference being the closed hood, which makes them a forge for inside work where combustible material is kept. These forges can be taken apart and again set up with great
ease and can be conveniently moved from place to plare. The 400 Champion "Patented" High Speed Spiral Gearing is used. For further description see page 8

| No. | Hearth | Fan | Height | Weight | Code | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 403 | $18^{\prime \prime}$ | $9^{\prime \prime}$ | $30^{\prime \prime}$ | 1551 bs. | Fachbaum | $\$ 40.00$ |
| $403 \frac{3}{3}$ | $22^{\prime \prime}$ | $9^{\prime \prime}$ | $30^{\prime \prime}$ | 160 lbs. | Facturar | 45.00 |
| 403 | $24^{\prime \prime}$ | $10^{\prime \prime}$ | $30^{\prime \prime}$ | 170 lbs. | Factorium | 50.00 |

The Champion Steel Miners' and
PROSPECTORS' FORGE
Made with Adjustable Ball Bearings Only


No. $401 \frac{1}{4}$ Champion Steel Miners' and Prospectors' Forge is in size of hearth, and blower same as No. 401 Forge shown on page 8. Bridge Builders' needed for transportation, where compactness The size of the case required to hold the Forge is $34 \frac{3}{4}$ inches long, $22 \frac{1}{4}$ inches high and $20 \frac{1}{2}$ inches wide.

Crank Turns cither way to make the blast
Each Turn of the crank produces 46 complete Revolutions of the Fan Wing. See

| No. Hearth | Fan | Weight of <br> Forge Only | Weight | Wist Price | List Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 401ঞ | $18^{\prime \prime}$ | $9^{\prime \prime}$ | 135 lbs. | 190 lbs. | With Case | W42.00 |

[^0]
## The Champion Steel Rivet Forges

## Made with Adjustable Ball Bearings Only

## Size of Hearth $24 \times 24$ Inches

Fan 9 Inches in Diameter


No. 404. With Shield.

No. 404 Champion Steel Rivet Forge has a 24 -inch square bearth with angle steel legs riveted to hearth. In construction of machinery for operating the Blower and in connection with size of Fan, this Forge is precisely the same as No. 401, illustrated on page 8.
For many binds of work a 24 -inch square Hearth Forge may be more preferable. The Hearth being larger, naturally there is more surface for fire, coal, tools, etc

It is a very light, stiff and nractical Forge for Garages, Government use, Race Horse Stables, Oil Field W ork.

The Blower and all machinery can be taken off for transportation
For further information as to the construction of machinery, ease of operation, etc.r refer to pages $2,3,4$, and 5 .

Crank Turns either way to make blast.
Each Turn of the crank produce 46 complete Revolutions of the Fan Wing.
No. $404{ }^{1}$ Champion Steel Forge is the same in size of hearth, fan, height and gearing
No. 404 shown above. The only difference between the Nos. 404 and $404 \frac{1}{3}$ Forges is as No. 404 shown above. The only difference between the Nos. 404 and $404 \frac{1}{3}$ Forges is the tuyere iron and the arm to which the hlower is attached to the No. $404 \frac{1}{2}$ Forge, which
are the same as shown in cut of No. 406 Forge, page 14 .

| No. | Hearth | Fan | Height | Weight | Code | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 404 | $24 \times 24^{\prime \prime}$ | $9^{\prime \prime}$ | $30^{\prime \prime}$ | 185 lbs. | Facheabais | $\$ 45.00$ |
| $404 \frac{1}{2}$ | $24 \times 24^{\prime \prime}$ | $9^{\prime \prime}$ | $30^{\prime \prime}$ | 230 lbs. | Factatos | 45.00 |

## THE CHAMPION

## Steel Toolmakers' Forges

Made with Adjustable Ball Bearings Only

Size of Hearth $24 \times 24$ Inches
Fan 9 Inches in Diameter
U. S. Patents cover ing the No. 400 Steel Forges.
$\underset{676,322}{ }{ }_{6}^{\text {Numbers }}$ $\begin{array}{cc}676,322 & 34,882 \\ 676,323 & 34,883\end{array}$ $\begin{array}{ll}676,323 & 34,883 \\ 676,324 & 34,884\end{array}$ $\begin{array}{cc}67,34 & 34,884 \\ 34,880 & 34,885\end{array}$
34,881 697,629
804,860
Also, Great $\begin{gathered}\text { Gritain } \\ \text { Patent No. 9,662. }\end{gathered}$

No. 405 Champion Steel Toolmakers' Forge is like No. 404 on opposite page, the only

It is cspecially adapted for Horseshocrs, Garages, Toolmakers, Jewelers, Bicycle ers, Oil Field Work, Steam and Elevated Railroads, or any inside or outside work
Crank Turns either way to make the blast.
Each Turn of the crank produces 46 complete Revolutions of the Fan Wing. See pages $2,3,4$ and 5 .

No. $405 \frac{1}{2}$ Champion Steel Forge is the same in size of Hearth, Fan, Height, and Gearing as No. 405 shown above. The only difference between the Nos. 405 and $405 \frac{1}{2}$ Forges is the Tuyere Iron and the Arm to which the Blower is attached to the No. $405 \frac{1}{2}$ Forge, which are the same as shown in cut of No. 407 Forge, page 15.

| No. | Hearth | Fan | Height | Weight | Code | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 405 | $24 \times 24^{\prime \prime}$ | $9^{\prime \prime}$ | $30^{\prime \prime}$ | 190 lbs. | Fachendon | $\$ 49.00$ |
| $405 \frac{1}{2}$ | $24 \times 24^{\prime \prime}$ | $9^{\prime \prime}$ | $30^{\prime \prime}$ | 240 lbs | Factorage | 49.00 |

THE CHAMPION

## STEEL BOILERMAKERS' FORGE <br> NO. 406

Made with Adjustable Ball Bearings Only
Size of Hearth $30 \times 30$ Inches
Fan 10 Inches in Diameter


No. 406 Champion Steel Boilermakers' Forge is made of heavy steel with legs riveted to the Hearth and thoroughly braced, making it a stiff and powerful forge large enough in Blast for most any work.
This Forge is supplied with 10 -inch Fan, especially suitable and practical for Government Work, Race Horseshocrs, Elevated or Steam Railroads, Bridge and Tank Builders, Boiler Works, Garages or any kind of Blacksmith work. 400 Chen "whirluind" Blast Anti-Clinker Heavy Nest Tuyere Iron without extra cost.

Crank Turns either direction to make the Blast. pages 2, 3, 4 and 5 .

| No. Hearth | Fan | Height | Weight | Code | List Price |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 406 | $30 \times 30^{\prime \prime}$ | $10^{\prime \prime}$ | $30^{\prime \prime}$ | 280 lbs. | Fachons | $\mathbf{\$ 5 5 . 0 0}$ |
| With water tank, extra |  |  |  | 5.00 |  |  |

## The Champion Steel Blacksmiths' Forges



Nos. 408 and 409 Champion Steel Blacksmiths' Forges represent the "Famous 400 " Champion Steel Blower shown on pages 4 and 5 , converted into a most complete and practical Blacksmiths' Forge.
These Forges have been universally adopted as the acme of success by all nations as a
Blacksmiths' Forge. There construction in Bracing and Bridging of angle steel for stiffness is perfection.
The Hearth is made of heavy stecl plate with perpendicular sides 6 inches wide, thus making the Forge 6 inches decp. If so desired can be bricked up to suit the wants of any Blacksmith.
These Forges are furnished regularly with No. 400 Champion "Whirlwind" Blast AntiClinker Heavy Nest Tuyere Iron without extra cost
It has the bencfit received from the condensation of the heat to the center of the fire from the circular rotary Whirlwind Blast with no waste of heat going up the chimney and will soon save enough in the cost of coal alone to pay for the Forge.
These Forges are sold with our guarantee to meet every wish that the Blacksmith can demand from light up to the heaviest work.

Crank Turns cither way to make a Blast. Each Turn of the Crank produces 46 complete Revolutions of the Blast Wheel. An
Blower Specds should be counted before purchasing, as high speed of the Fan Wing call Blower Specds should be counted before purc
only make a High Pressure $\mathbf{W}$ hite Heat Blast.

| No. | Hearth | Fan | IIeight | Weight | Code | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 408 | $30 \times 36^{\prime \prime}$ | $12^{\prime \prime}$ | $30^{\prime \prime}$ | 310 lbs. | Fachsieb | $\$ 65.00$ |
| 409 | $30 \times 40^{\prime \prime}$ | $12^{\prime \prime}$ | $30^{\prime \prime}$ | 325 lbs. | Fachtofel | 70.00 |
| With water tank, extra |  |  |  |  |  | 5.00 |

## The Champion Steel Horseshoers' Forge with Full Hood



No. 4083 Champion Steel Horseshoers' Forge is precisely the same as the No. 408 , shown on page 10, excepting this Forge is furnished with full hood, as the illustration hows.

This Forge is very convenient where shops wish to condense their smoke and positively have it all go out the chimney and is very much apprectated in all large American cities.

$$
\text { For full description of this Forge, read the description of the No. } 408 \text { Forge on page } 16 .
$$

| No. | Hearth | Fan | Height | Werght | Code | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4083 | $30 \times 36{ }^{\prime \prime}$ | $12^{\prime \prime}$ | $30^{\prime \prime}$ | 365 lbs. | Factrix | \$80.00 |
| With water | tank, extra |  |  |  | Factrix | 8800 5.00 |

## The Champion Steel Power and Hand Blacksmith Forge

A POWER FORGE THAT REQUIRES NO COUNTERSHAFT A GREAT FORGE FOR SHOPS RUN BY GASOLINE ENGINES A POWER FORGE THAT CAN BE RUN BY HAND WHEN POWER IS NOT IN USE

Made with Adjustable Ball Bearings Only


No. 408론 Champion Steel Power and Hand Blacksmith Forger represent a convenien and complete Forge for large fires for Blacksmiths, Garages, and all general Blacksmithing to be run by either power or hand, one or the other always being ready.

This Forge represents in its entire make-up and construction, the No. 408 Forge shown on page 16 with the excention that this Forge is fitted with power or hand drive, mak ing it very convenient in shops where gasoline engines or single motor power is used The fact that the Blower has its own tight and loose pulley count
direct from the line shaft-makes it possible to be used any time.
This Forge is furnished same as the No 408 Forge with the Whirlwind" Blast Tuyere Iron, as well as the High Speed Spiral Gearing shown on pages 2 and 3.

| $N o$. | Hearth | Fan | Height | Weioht | Code | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 408 | $30 \times 3610$ | $12^{\prime \prime}$ | $30^{\prime \prime}$ | 315 lbs. | Faccenda | \$76.50 |
| 408 ${ }^{1}$ A | $30 \times 3611$ | $14^{\prime \prime}$ | $30^{\prime \prime}$ | 320 lbs. | Faccia | 84.50 |
| $408{ }_{4}^{1} \mathrm{~B}$ | $30 \times 36^{\prime \prime}$ | 16" | $30^{\prime \prime}$ | 330 lbs . | Faceto | 87.50 |

The Champion Large Round Steel Forge Made with Adjustable Ball Bearings Only
Size of Hearth 36 Inches in Diameter
Fan 12 Inches in Diameter


No. 410 Champion Steel Forge has round Hearth 36 inches in diameter constructed from Heavy Steel Plate with telescopic canopy hood which is not found on any other hand forge.

It will be appreciated in Railroad Shops, Machine Shops, etc, as the Hood can be aised or lowered at the pleasure of the Operator, the Hood being balanced with a Cast Ring
This Forge represents in Blast and machincry construction the "Famous 400" Blowe shown on pages 4 and $\overline{5}$ fully equipped with Whirlwind Blast Heavy Nest Tuyere Iron.

The High Speed Spiral Gearing is shown on pages 2 and 3.
This Forge is sold with our guarantee to meet all conditions in perfection of blast and construction.

| No. | IIearth | Fan | Height | Weight | Code | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 1 0}$ | $\mathbf{3 6 \prime}$ Dia. | $12^{\prime \prime}$ | $\mathbf{3 0 ^ { \prime \prime }}$ | $\mathbf{5 5 0}$ lbs. | Fackel | $\mathbf{\$ 1 0 0 . 0 0}$ |

## THE CHAMPION

## Large Combination Forges

Made with Adjustable Ball Bearings Only


No. 430.
The Champion Large Combination Blacksmith Forges represent the largest Blacksmith Forges ever built. We have a demand for a Forge of this magnitude in Railroad Shops, Plow Works, Heavy Wagon Works, and Blacksmith Shops making extra heavy work a specialty The Hearths of these Forges are 7 inches deep, built of cast iron and very heavy, making them a Forge that can be built up with fire brick, and giving every advantage that can possibly be had with a Forge built out of stone or brick. The Blower attached to these Forges is the Famous 400 Champion "Patented" High-Speed Spiral-Geared Blower, illustrated on pages 2, 3, 4 and 5.

Nos. 430, 431 and 432 Champion Large Combination Forges are supplied with the No. 400 Champion "Whirlwind" Blast Anti-Clinker Heavy Nest Tuyere Iron and Water Tank without extra cost.

| No. | Hearth | Fan | Height | Weight | Code | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 430 | $38 \times 52^{\prime \prime}$ | $12^{\prime \prime}$ | $26^{\prime \prime}$ | 595 lbs. | Faltamos | $\mathbf{5 8 0 . 0 0}$ |
| 431 | $39 \times 63^{\prime \prime}$ | $14^{\prime \prime}$ | $26^{\prime \prime}$ | 670 lbs. | Faltar | 90.00 |
| 432 | $39 \times 63^{\prime \prime}$ | $16^{\prime \prime}$ | $26^{\prime \prime}$ | 690 lbs. | Falter poel | 93.00 |

## The Champion Cast Iron Hearth BLaCKSMITH FORGE



No. 433 Champion Cast Iron Hearth Blacksmith Forge carrics with it all the im provements and advantages that can be had. This Hearth is $32 \times 4 \overline{5}$ inches and is supplied with a Sloped Bottom Coal Box which is entirely out of the way, as it is bencath the level of the bottom of the Hearth, thus keeping the coal in any degree of dampness that the operator desires.
The Blower used is the Famous 400 Champion "Patented" High-Speed Spiral Geared The Forge is supplied with the No. 400 Champion "Whirlwind" Blast Anti-Clinker Heavy Nest Tuycre Iron.
The Blast of this Forge is sufficient for any Blacksmith. We recommend it for the heaviest as well as the lightest work and for use in Blacksmith shops, Garages, Machine shops, etc., and any special work.

Erank Turn cither way to make a 16 complete Revolutions of the Blast Wheel, mak Each Turn of the Crank produces
ing a High Pressure White Heat Blast.

| No. | Hearth | Fan | Weight | Code | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 433 | $32 \times 45^{\prime \prime}$ | $12^{\prime \prime}$ | 410 lbs. | Fabagella | $\$ 55.00$ |
| With water tank, extra |  | 21 |  | 5.00 |  |

The Champion Boilermakers' Forge

## WITH CAST IRON HEARTH

Size of Hearth $23 \times 35$ Inches
Fan 10 Inches in Diameter
Made with Adjustable Ball Bearings Only


No. 434 Champion Boilermakers' Forge, with cast iron hearth, is supplied with the No. 400 Champion "Patented" high-speed Spiral Gearing Blower as shown on pages 2, 3, 4 and 5. Size of hearth $23 \times 35$ inches, making it a large and heavy Forge for Boilermakers, Bridge Builders, Ship Builders, Railroad Shops, Tank Builders, Garages, or for any purpose where a large Forge of this size is desired. It is guaranteed to supply sufficient blast for welding 4 -inch iron in ten minutes with great ease.

| No. | Hearth | Fan | Height | Weight | Code | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 434 | $23 \times 35^{\prime \prime}$ | $10^{\prime \prime}$ | $30^{\prime \prime}$ | 235 lbs. | Fabalibus | $\$ 40.00$ |

## The Champion Machinists' Forge WITH CAST IRON HEARTH

Size of Hearth $23 \times 35$ Inches
Fan 10 Inches in Diameter
Made with Adjustable Ball Bearings Only


No. 435 Champion Machinists' Forge with cast iron hearth is the same as the No 434 Forge described on opposite page with Half Hood. This Forre is especially adapted for Machinists, Plumbers, Miners, Marble workers, Millers, Ralroad Repair shops, LockForge. For further particulars refer to pages 2, 3, 4 and 5.

No. 436 Forge has Full Hood.

| No. | Hearth | Fan | Height | Weight | Code | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 435 | $23 \times 35^{\prime \prime}$ | $10^{\prime \prime}$ | $30^{\prime \prime}$ | 250 lbs. | Fabaries | $\$ 44.00$ |
| 436 | $23 \times 35^{\prime \prime}$ | $10^{\prime \prime}$ | $30^{\prime \prime}$ | 265 lbs. | Fabulisant | 47.00 |

## The Champion Rivet Forge

WITH CAST IRON HEARTH
Made with Adjustable Ball Bearings Only
Size of Hearth 22 Inches in Diameter Fan 9 Inches in Diameter


No. 437 Champion Rivet Forge has Cast Iron Hearth and is supplied with the 400 Champion "Patented" High Speed Spiral Geared Blower, shown on pages 2 and 3
It is a very desirable Forge for Jewelers, Bicycle Repairers, Tempering Tools, Tank Builders, Miners, Prospectors, Boilermakers, Bridge Builders, Elevated Railroads, etc.

Crank Turns either way to make a Blast.
Each Turn of the Crank produces 46 complete Revolutions of the Fan Wheel. All Blower Speeds should be counted before purchasing, as high speed of the Fan Wing can only make a High Pressure White Heat Blast.

| No. | Hearth | Fan | Height | Weight | Code | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 437 | $22^{\prime \prime}$ Dia. | $9^{\prime \prime}$ | $33^{\prime \prime}$ | 170 lbs. | Fabbrile | $\$ 33.00$ |

## The Champion Toolmakers' Forge WITH CAST IRON HEARTH <br> Made with Adjustable Ball Bearings Only

Size of Hearth 22 Inches in Diàmeter Fan 9 Inches in Diameter


No. 438 Champion Toolmakers' Forge is the same as the No. 437 Forge shown on the opposite page with the exception that it has Half Hood.

| No. | Hearth | Fan | Height | Weight | Code <br> 438 | $22^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | $9^{\prime \prime} \quad$|  | $33^{\prime \prime}$ |
| :--- | :--- |
|  |  |

## The Champion One-Fire Variable Speed Electric Steel pressure Blowers THE BLOWER WITH THE BIG MOTOR



The Champion One-Fire Variable Speed Electric Blower represents the Champion Steel Pressure Blower Fan Case manufactured by us for 45 years for large capacity cupola melting blast
requirementors attached to these blowers in power possible are 40 per cent. above the actual on continuous operation without a stop and without heating, producing the highest pressure and mest powerful blast for a rotary blower, and are the finished results of over 12 years o practical electrical blower experience, gained from over 200,000 Champion Electric Blowers Champion Variable Spee heating purposes from the smallest 10 to 4 -inch square material and are used extensively for blowing furnaces, organs and machinery requiring an automatic blast producing blower The variations of the blast are governed by the six different changes in speeds as selected or desired by the operator by the movement of the small lever on the detached rheostat bronze bearings, self-aligning and self-oiling bearings, commutator of hard drawn copper with 24 bars, large flat brushes staggered on the commutator so as to insure the longest possible life to the commutator and silk-covered wire of the best insulation.
Champion Variable Speed Blowers are furnished with Universal motor wound for both alternating and direct current, cither 110 or 220 volts, with attachment cord and plug to fit any light socket; therefore requiring no electrical expense to connect blower to the current

Before ordering ask your electríc current plant for Voltage only

LIST PRICE
Either 110 V or 220 V
Weight
Outlet
Height
Code

| No. 50 | No. 51 |
| :---: | :---: |
| For Regular Fire | For Extra IMeavy Fire |
| Variable | Speed Universal Motor |
| $\$ 40.00$ | $\$ 60.00$ |
| 70 lbs. | 851 lbs. |
| 2100 | 2500 |
| $3^{\prime \prime}$ | $3^{\prime \prime}$ |
| $15^{\prime \prime}$ |  |
| Faces | Faceor |

## The Champion One-Fire Variable Speed Electric Blacksmith Blower

No. 1. For Regular Blacksmith Fire
No. $1 \frac{1}{2}$ for Extra Heavy Fire


Nos. 1 and No. $1 \frac{1}{2}$ Champion One-Fire Variable Speed Electric Blacksmith Blowers are equipped with the same motor as found on the Variable Sipeed Electric Steel Pressure Blowers shown on page 26, with six variable specds on rheostat placed conveniently underneath the base and attachment cord and plug in one unit as illustrated above, and is particularly serviceable where compactness is a necessity.

These blowers are very convenient to set up. Its rheostat is attached direct to the blower where it is casy to reach to change the blast. For full information concerning the construction of motor, see page 26 .

Before ordering ask your electric current plant if your current is direct or alternating If direct current get the voltage only. If alternating current, get the cycles, phase and voltage.
List price
Weight
R.P.M.
Outlet
Height
Code

No. 1
For Regular Fire

## $\$ 40.00$ 55 ibs. 2650 2650 $\mathcal{Y}^{\prime \prime}$ $12^{\prime \prime}$ <br> Factorship

$$
\text { No. } 1 \frac{1}{2}
$$

For Extra Heary Fire

## The Champion Direct Connected Electric Blower

No. 20. For One to Two Fires


No. 20 Champion Direct Connected Constant Speed Electric Blower is highly recommended to those looking for a constant speed blower for one to two fires.

The motor is our own design, and built with at least $40 \%$ more units of power than are called on for making blast for two fires. The shaft and bearings are long and heavy. The material and workmanship is of the highest grade, making it a durable machine.

The Fan Case is our steel pressure design, giving high pressure and sufficient blast to operate two fires satisfactorily.

Each forge must have a blast gate and the blower will work equally as well for one or two fires, but the best results are obtained when the blower is set close to the fires, with the piping as short as possible.

This Blower is supplied with a Knife Switch for starting and stopping the motor.

## Directions for Ordering the No. 20 Constant Speed Electric Blower

1st-Get information from the plant that generates the current you use. 2 d -Find if the current is direct or alternating.
3d-If direct, it is necessary that you find the voltage only.
4th-If alternating, you must find cycles, phase and voltage.
5th-60 cycles furnished regularly.
6th-Both currents can be furnished regularly for either 110 or 220 volts. 7 th-Other cycles or voltages are special and require correspondence.

| No. Height | Outlet | R.P.M. | Weight | Code | List Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | $15^{\prime \prime}$ | $3\}^{\prime \prime}$ | 3500 | 80 lbs. | Facar | $\$ 60.00$ |

## The Champion Direct Connected Electric Blower

No. 2. For One to Four Fires


No. 2 Champion Direct Connected Constant Speed Electric Blower is sold with our recommendation to all users looking for a constant speed blower for one to four fires. The motor is of our own design, of a high speed type with at least forty per cent. more units of power than are called on for making blast for four fires. The shaft and bearings are equally large in proportion, in connection with the highest grade materials and best workmanship, making the outfit as durable as it can be manufactured. The Blower is of the Steel Pressure pattern, giving the benefit of high pressure. We have no hesitancy in guaranteeing this Blower to have sufficient blast for four fires; however, with the use of blast gates (one of which must be used at each firc) the blast can readily be brought down for one or two fires. The extra size motor also makes this Blower a greatsaver of electricity. The best results are obtained when the Blower is close to the fire and elbows or especially short turns are avoided. This Blower is furnished complete with knife switch where required. Directions for ordering the No. 2 Constant Speed Electric Blower:

1st-Get information from the plant that generates the current you use.
2 d -Find if the current is direct or alternating.
3d-If direct it is necessary that you find the voltage only.
4th-If alternating, you must find cycles, phase and voltage.
5th-60 cycles furnished regularly.
6th-Both currents can be furnished regularly for either 110 or 220 volts.
7th-Other cycles and voltages are special and require correspondence.

| No. Height | Outlet | R.P.M. | Weioht | Code | List Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | $15^{\prime \prime}$ | $\mathbf{3 - 5} / 8^{\prime \prime}$ | 3500 | 110 lbs. | Factat | $\$ 85.00$ |

## The Champion Direct Connected Electric Blower

No. 3. For One to Six Fires


No. 3 Champion Direct Connected Constant Speed Electric Blower is one recommended to those looking for a constant speed blower for one to six fires.

The motor is our own design and built with at least 40 per cent. more units of power than are called on for making blast for six fires. The shaft and bearings are long and than are called on for making blast
heavy. The material and workmanship are of the highest grade, making it a durable machine.

The Fan Case is our steel pressure design, giving high pressure and sufficient blast to operate six fires satisfactorily.

Each forge must have a blast gate and the blower will work equally well for one or six fires, but the best results are obtained when the blower is set close to the fires with the six fires, but the as short as possible.

This Blower is supplied with a Knife Switch for starting and stopping the motor
Directions for Ordering the No. 3 Constant Speed Electric Blower 1st-Get information from the plant that generates the current you use. 2d-Find if the current is direct or alternating.
2d-Find if the current is direct or alternating.
3 d -If direct, it is necessary that you find the voltage only.
3 d -If direct, it is necessary that you find the voltage only.
4th-If alternating, you must find cycles, phase and voltage.
5 th-60 cycles furnished regularly.
6 th-Both currents can be furnished regularly for either 110 or 220 volts. 7th-Other cycles or voltages are special and require correspondence.


## The Champion Direct Connected Electric Blower

No. 4. For One to Nine Fires


No. 4 Champion Direct Connected Constant Speed Electric Blower is furnished with a motor, specially designed for this Company, and has at least forty per cent. more power capacity than is customary in usual goods of this kind. The rootor shafts and bearings are also of equally large dimensions. The increased size of the motor not only does its work with greater ease but saves at least ten per cent. in cost of electric current. The best results are obtained when the Blower is close to the fire and elbows or especially short turns are avoided. This Electric Blower is furnished complete with knife switch whert required.

Directions for Ordering the No. 4 Constant Speed Electric Blower:
1st-Get information from the plint that generates the current you use.
2d-Find if the current is direct or alternating.
3d-If direct it is necessary that you find the voltage only.
4th-If alternating, you must find cycles, phase and voltage.
5th-60 cycles furnished regularly
6 th-Both currents can be furnished regularly for either 110 or 220 volts. 7th-Other cycles and voltages are special and require correspondence.

| No. Height | Outlet | R.P.M. | Weight | Code | List Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | $25 z^{\prime \prime}$ | $7-7 / 8^{\prime \prime}$ | 1750 | 285 lbs. | Factionary | $\$ 180.00$ |

Champion Electric Steel Rivet Forge
No. 459


No. 459 Champion Electric Steel Rivet Forge is built for the Rivet and Shipbuilding Trade. The Motor is carefully protected from the weather, enabling this Forge to remain on shipways in the open without the motor or starting rheostat sustaining any damage. The Blower is directly connected to the Tuyere Iron and is equipped with a Six Speed Variable Speed Regulator, manipulated by handle attachment as shown in a convenient place. The Hearth is exceptionally deep, permitting heating a large quantity of rivets at one time, and the entire Forge is built large and strong to withstand the hardest kind of usage such as a rivet and shipbuilding forge sustains.

In ordering give voltage only.

| No. | Hearth | Height | Weight | Code | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 459 | $18^{\prime \prime}$ | $30^{\prime \prime}$ | 160 lbs | Frost | $\mathbf{S 6 7 . 5 0}$ |

Champion Electric Steel Forge
No. 440


The No. 440 Champion Electric Driven Steel Forge represents a large, steel plate forge, with perpendicular sides 6 inches high, similar to that used on the No. 408 forge, page 16, with the Champion No. 50 one-fire variable speed electric blower as shown on page 26, making it a very completc and up to date electrical outfit for those desiring a spacious, high-grade steel-hearth forge; materially reducing the cost of a built-up brick hearth. to which an electric blower would have to be attached.

In ordering give voltage only.

| No. | Hearth | Height | Weight | Code | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 4 0}$ | $30 \times 36^{\prime \prime}$ | $30^{\prime \prime}$ | 310 lbs. | Facture | $\mathbf{8 8 5 . 0 0}$ |
| With water tank, extra |  |  |  | 5.00 |  |

## Champion Electric Steel Forge WITH FULL HOOD No. 448



No. 448 Champion Electric Blacksmith Steel Forge represents the No. 440 Electric Driven Forge shown on page 33 with a full hood, which is convenient where shops wish to concentrate the smoke of the fire and have it go out the chimney and for use particularly in combustible places, especially in large cities.

In ordering give voltage only.

| No. | Hearth | Height | Weight | Code | List Price |
| :--- | :---: | :---: | :---: | :---: | ---: |
| 448 | $30 \times 36^{\prime \prime}$ | $30^{\prime \prime}$ | 370 lbs. | Famuter | $\$ 100.00$ |
| With water tank, extra |  | 34 |  | 5.00 |  |

Champion Electric Round Steel Forges


The Champion Electric Round Steel Forges are built of heavy steel plate with structural iron, attached to which is the No. 50 One-Fire Variable Speed Electric Blacksmith Blower, shown on page 26, and recommended for Railway Shops or any place where extra heavy work is desired. These Forges are all equipped with the "Whirlwind" Blast Anti-Clinker Heavy Nest Tuyere Iron, and are guaranteed to do the heaviest class of work expected.

In ordering give vgltage only.

| No. | Hearth | Height | Weight |  | Code |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 446 | $36^{\prime \prime}$ | $30^{\prime \prime}$ | 565 lbs |  | List Price |
| 447 | $45^{\prime \prime}$ | $30^{\prime \prime}$ | 675 lbs. |  | Gamo |
| With water tank, extra |  |  |  |  |  |

## Champion Combination Hand and Electric Steel Forge <br> No. 445



No. 445 Champion Combination Hand and Electric Steel Forge is in size the same as the No. 440 Electric Driven Forge, page 33, in combination with the No. 50 Champion One Fire Variable Speed Electric Blower, shown and described on page 26, and the Famous No. 400 Champion Steel Blower, making a very complete and practical outfit with combination electric and hand power Blower. This combination is particularly suitable in case the electric power is for some reason not at hand, when the Forge need not remain idle, but can be operated by means of the hand Blower, the blast being controlled by a system of Blast Gates.

In ordering give voltage only.

| No. | Hearth | Height | Weight | Code |
| :--- | :---: | :---: | :---: | :---: |$\quad$ List Price

## Champion Electric Machinists' Cast Iron Forge <br> No. 443



No. 443 Champion Electric Driven Machinists' Cast Iron Forge represents a medium size Hearth Forge with Ball Tuyere Iron, with the No. 50 Champion One-Fire Variable Speed Electric Blower, shown and described on page 26 , which makes a particularly good forge for garage use in heating and tempering.

In ordering give voltage only.

| No. | Hearth | Height | Weight | Code <br> 443 | $23 \times 35^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |

## Champion Electric Cast Iron Forge

No. 441


No. 441 Champion Electric Dfiven Cast Iron Forge represents a large hearth Forge with "Whirlwind" Blast Anti-Clinker Heavy Nest Tuyere Iron and Champion Patented Sloped Bottom Coal Box, with the No. 50 Champion One-Fire Variable Speed Electric Blower, as shown and described on page 26 attached, as shown above, making a very complete and practical Electric Blacksmith Outfit for those desiring a roomy heavy cast iron forge.

In ordering give voltage only.

| No. | Hearth | Height | Weight | Code | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 441 | $32 \times 45^{\prime \prime}$ | $30^{\prime \prime}$ | 400 lbs. | Factavim | $\$ 80.00$ |
| With water tank, extra |  |  |  |  |  |

## The No. 70 Champion "Midway" Spiral Gearing



The No. 70 Champion " Midway" Spiral Gearing shown above has been used by us for many years in thousands of Blowers and Forges, giving excellent satisfaction. It will be noted that the high speed gear and pinion are helical in design, the high speed pinion shaft operating on ball bearings equipped with hardened toolstecl cups and cones, thereby insuring long life and easy and efficient operation. All other bearings in this Blower are equipped with bushings, insuring, if necessary, replacement and practically unlimited service.

The No. 70 Champion "Midway" Spiral Gearing is guaranteed to be of the best construction possible and stands second only to the No. 400 Champion "Patented High Speed Spiral Gearing as shown on pages 2 and 3 .

The Crank turns either way to make the blast.

## The Champion "Midway" Spiral-Geared Blowers



No. 70.
No. 70L.
The Champion "Midway"' Spiral-Geared Blowers are built with Helical Spiral Gearing, a well-built cut gear Blower that can be sold for less money than the Famous 400 Champion Steel Blower, shown on pages 2, 3, 4 and 5 , which represents the most perfect, durable and highest speed Spiral-Geared Blower that money and skill can manufacture. "Midway" Blowers have Ball Bearings on high speed shaft as illustrated on opposite page
Other bearings on "Midway" Blowers are bushed, which is more than other makers do on their highest grade product.

The Champion "Midway" Spiral Gearing is simple in construction and without small gears or pinions; and therefore is durable and practical. We recommend this Blower as a strong and well built Blower with a good blast and is sold with our guarantee. The gearing runs in oil in a dust-proof casing, the crank turns in either direction o make ing 50 pounds, and pipe complete.

| No. | Fan | Weight | Code | List Price |
| :--- | :--- | :---: | :---: | :---: |
| $\mathbf{7 0}$ | $12^{\prime \prime}$ | 170 lbs. | Fabianos | $\$ 30.00$ |
| $\mathbf{7 0 L}$ | $12^{\prime \prime}$ | 135 lbs. | Fabinust | $\mathbf{3 0 . 0 0}$ |

## The Champion "Midway" Spiral-Geared Blacksmith Forge

## The Champion "Midway" Spiral Geared Bench Blower



No. $70 \frac{1}{2}$.

No. $70 \frac{1}{2}$ Champion "Midway" Spiral Geared Bench Blower is built in detail of construction the same as our No. 70 "Midway" Blower shown on pages 40 and 41, the only difference is, that the Bench Blower is fitted with a short pedestal so as to be mounted on a bracket or attached to a bench which is often very convenient in many places where room is a consideration. This Blower is furnished complete with piping and tuyere iron ready to set up same as our No. 70 Blower.

|  |  | Weight | Code | List Price |
| :---: | :---: | :---: | :---: | :---: |
| No. | Fan | Fabbro | $\mathbf{\$ 2 8 . 0 0}$ |  |



The Champion "Midway" Spiral-Geared Blacksmith Forge has cast iron hearth with Coal Box and Heavy Nest Tuyere Iron and direct drive "Midway" Spiral Gearing. We have built this Forge to place before the Blacksmith world a well-built direct-drive Blacksmith Forge which produces a good strong blast, and a Forge that can be sold for less money than the "Famous" 400 Champion Stecl or Cast Iron Forges. The gearing used for producing the blast in this Forge is the Champion "Midway" or Cross Spiral Gearing shown on pages 40 and 41. It is simple in construction and without small gears or pinions. We recommend this Forge as a strong, durable, cast iron Forge. The gearing is enclosed in a dust-proof casing, and the crank turns in either direction to make the blast.

| No. Hearth | Fan | Heioht | Weight | Code | List Price |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 71 | $32 \times 45^{\prime \prime}$ | $12^{\prime \prime}$ | $30^{\prime \prime}$ | 390 lbs. | Fabelsage | $\$ 50.00$ |
| With water tank, extra |  |  |  |  | 5.00 |  |

## The Champion "Midway" Spiral-Geared Boilermakers' Forge

## WITH CAST IRON HEARTH

Size of Hearth $23 \times 35$ Inches
Fan 10 Inches in Diameter


No. 72. With Shield.

No. 72 Champion "Midway" or Cross Spiral-Geared Forge, has direct drive gearing preciscly the same as the No. 70 Blower on pages 40 and 41. It is a well built, strong and substantial Forge, where a less expensive Forge is required than the Forges in the Famous 400 line. It is suitable for Boilermakers, Jewelers, Bridge Builders, Railroad Contractors, Miners, Tank Builders, etc.

| No. Hearth | Fan | Height | Weight | Code | List Price |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 72 | $23 \times 35^{\prime \prime}$ | $10^{\prime \prime}$ | $30^{\prime \prime}$ | 240 lbs | Fabelland | $\mathbf{\$ 3 6 . 0 0}$ |

## The Champion "Midway" Spiral-Geared Machinists’ Forge

WITH CAST IRON HEARTH

Size of Hearth $23 \times 35$ Inches


No. 73. With Half Hood.
No. 73 Champion "Midway" or Cross Spiral-Geared Forge is the same as the No. 72, with the exception that it has half hood.

No. 74 Forge has Full Hood.

| No. | Hearth | Fan | Height | Weight | Code | List Price. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{7 3}$ | $23 \times 35 \mathbf{N O}^{\prime \prime}$ | $10^{\prime \prime}$ | $30^{\prime \prime}$ | 250 lbs. | Fabeltwelt | $\mathbf{\$ 4 0 . 0 0}$ |
| $\mathbf{7 4}$ | $23 \times 35^{\prime \prime}$ | $10^{\prime \prime}$ | $30^{\prime \prime}$ | 280 lbs. | Fabianam | $\mathbf{4 3 . 0 0}$ |

## THE CHAMPION

"MIDWAY" SPIRAL-GEARED RIVET FORGE with cast iron hearth

Size of Hearth 22 Inches in Diameter Fan 10 Inches in Diameter


No. 75. With Shield.
No. 75 Champion "Midway", Spiral-Geared Rivet Forge has cast iron hearth, and is supplied with the "Midway" or Cross Spiral Gearing; same as the Blower shown on pages 40 and 41 . It is a good, strong and durable Forge, and will give the best of satisfaction
where a Forge less expensive than the Forges in the Famous 400 line is wanted. It is where a Forge less expensive than the Forges in the tools, Tank Builders, Miners, Pros pectors, Boilermakers, Elevated Railroad Contractors, Oil Field Work, etc.

| No. Hearth | Fan | Height | Weight | Code | List Price |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{7 5}$ | $22^{\prime \prime}$ | $10^{\prime \prime}$ | $33^{\prime \prime}$ | 170 lbs. | Fabelweise | $\$ 30.00$ |

THE CHAMPION "MIDWAY" SPIRAL-GEARED TOOLMAKERS' FORGE WITH CAST IRON HEARTH
Size of Hearth 22 Inches in Diameter Fan 10 Inches in Diameter


No. 76 Champion "Midway" or Cross Spiral Geared Forge is the same as with the exception that it has half hood.
No. 77 Forge has full hood.

| No. 77 Forge has full hood. |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| No. | IIearth | Fan | Weioht | Code | List Price |
| 76 | $22^{\prime \prime}$ | $10^{\prime \prime}$ | 180 lbs. | Fabricaba | $\mathbf{\$ 3 3 . 0 0}$ |
| $\mathbf{7 7}$ | $22^{\prime \prime}$ | $10^{\prime \prime}$ | $\mathbf{2 0 0}$ lbs. | Fabricados | $\mathbf{3 6 . 0 0}$ |

The Champion "Midway" Spiral-Geared Rivet Forge

## WITH STEEL

 HEARTH

No. 78 Champion "'Midway", Spiral-Geared Steel Rivet Forge enables us to furnish a very-well built steel rivet forge in the "Midway" line for those who do not wish a castiron hearth, such as the No. 75, shown on page 46. This Forge produces a good blast and is sold guaranteed as a first-class Forge in every respect and has the advantage in packing for transportation that cast-iron forges do not enjoy, for and time for operation. For those not wishing to invest the money for the highest grade and most perfect steel Forge ever built, No. 401 shown on page 8, we recommend this Forge. This forge is suitable for Bridge Builders, Elevated and Steam Railroad Contractors, Tank Builders, Miners, Bridge Builders, Elevated and Steam Rainroad either way to make the blast.

| No. | Hearth | Fan | Height | Weight | Code | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: | ---: |
| 78 | $18^{\prime \prime}$ | $10^{\prime \prime}$ | $30^{\prime \prime}$ | 120 lbs. | Fabela | $\$ 31.00$ |
| 78A | $22^{\prime \prime}$ | $10^{\prime \prime}$ | $30^{\prime \prime}$ | 130 lbs. | Fabelarem | 34.00 |
| 78B | $24^{\prime \prime}$ | $10^{\prime \prime}$ | $30^{\prime \prime}$ | 135 lbs. | Fabulurent | 37.00 |
| With half hood, extra |  |  |  |  | 3.00 |  |

## The Champion

"MidWay" Spiral-Geared Rivet Forges WITH STEEL HEARTH
Size of Hearth $24 \times 24$ Inches
Fan 10 Inches in Diameter


No. 79. With Shield.
No. 79 Champion "Midway" Steel Rivet Forge has Square Hearth with Angle Steel Legs rivcted to the Hearth, being built and braced firmly and substantially.

Its gearing for operating the Blower is the same as No. 70 Blower shown on pages 40 and 41, the only difference being that this Forge has a fan 10 inches in diameter.

This Forge is well built and will produce a strong, substantial Blast. It is nice running in its gearing and is recommended to those looking for a Steel Forge of this style sold at a moderate price.

The shape of the Hearth makes it a particularly desirable forge for Government Use, Race Horse Stables, Elevated and Steam Railroads, Prospectors and Tank Builders, etc.

| No | Hearth | Fan | Height | Weight | Code | List Price |
| :--- | :---: | :--- | :---: | :---: | :---: | :---: |
| 79 | $24 \times 24^{\prime \prime}$ | $10^{\prime \prime}$ | $30^{\prime \prime}$ | 185 lbs. | Frabelo | $\$ 40.00$ |
| 793 | $30 \times 30^{\prime \prime}$ | $10^{\prime \prime}$ | $30^{\prime \prime}$ | 215 lbs. | Frabotats | 49.00 |
| With half hood, extra |  |  |  |  |  |  |

## The Champion "Midway"

## Spiral-Geared Blacksmith Steel Forges

Size of Hearth $30 \times 36$ Inches
Fan 12 Inches in Diameter


No. 80. With Half Hood.
No. 80 Champion Blacksmith's Steel Forge represents a substantial bult steel forge, with heavy steel plate and legs firmly riveted to the hearth and substantially braced. It has perpendicular sides 6 inches wide ma
demand for an up-to-date blacksmith fire.

The Blower and Gearing on this Forge is the Midway Spiral Gearing, as used on the Midway Blower, shown on pages 40 and 41 .

This Forge is supplied with Heavy Nest Tuyere Iron, weighing 50 lbs.; the same Tuyere Iron furnished with Midway Blower.
This Blower is well built, quiet and easy running, and guaranteed as strictly first
class blacksmith blast-making Forge at a moderate price class blacksmith blast-making Forge at a moderate price.

| No. | Hearth | Fan | Height | Weight | Code | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 80 | $30 \times 36^{\prime \prime}$ | $12^{\prime \prime}$ | $30^{\prime \prime}$ | 305 lbs. | Fracebor | $\$ 58.00$ |
| $80 \frac{10}{\prime \prime}$ | $30 \times 40^{\prime \prime}$ | $12^{\prime \prime}$ | $30^{\prime \prime}$ | 315 lbs. | Fraceons | 63.00 |
| With water tank, extra |  |  |  |  |  |  |

The Champion Prospectors', Miners' and TOOL Chest Forge


The Champion Prospectors', Miners' and Tool Chest Forge is a tool for Prospectors, Miners and for a Mechanic's tool chest. The object of this Forge is compactness, lightness of weight and convenience without sacrificing the satisfaction of a strictly first class blast.
R referring to cut No. 1 it will be seen the blower is run by direct gearing and the tuvere iron is connected to No. 1 it will be seen the blower is run by direct gearing and the tuyere the legs folded the blower and tuyere iron are in a straight line, making it easy and convenient to strap to a burro for Prospectors or for strapping in a tool chest.
The various cuts show how the Blower can be set up to a clay hearth under different No. $\quad$ Fan most complete Forge.
No
27
27
$\begin{array}{cc}\text { Fan } & \text { Weight } \\ 8^{\prime \prime} & 55 \text { lbs. }\end{array}$

Code
Fabaray

List Price $\mathbf{\$ 2 0 . 0 0}$

The Champion Lancaster Geared Blowers


No. 40.


The Champion Lancaster Geared Blowers show improvement in general construction, which makes them the best low-priced blower that has ever been placed on the market. The improvement consists of an increase in the size of the gear case, allowing larger gears and larger bearings, whereby the life of the blower is doubled, and the fan case is construb Champion Lancaster blowers which meet the demand for a lower priced blower than the Famous 400 Champion "Patented" High Speed Spiral-Geared Blower, shown on pages 2, 3, 4 and 5, or the "Midway"' Spiral-Geared Blacksmith Blower, shown on pages 40 and 41. This Blower is supplhed with the Champion Patent Adjustable Nozzle Tuyere Iron and Pipe complete. Extra large gears are used, all accurately cut, running in a bath of oil and all lubricated same as on our higher priced Blowers. The high speed spindle is equipped with a case hardened
end thrust ball bearing-the only Ball Bearing Blower at its price on the market. It is smooth running, with the crank turning either direction to make the blast, and goes out with our recommendation as a first-class blower.

| Blower can be furnished with Cast-iron Pedestal or with four steel legs, as shown. |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| No. | Fan | Weight | Code | List Price |
| 40 | $12^{\prime \prime}$ | 120 lbs. | Fabulonem | $\mathbf{\$ 2 0 . 0 0}$ |
| 40 L | $12^{\prime \prime}$ | 100 lbs. | Fabust | $\mathbf{2 0 . 0 0}$ |

## THE Champion <br> LaNCaster Geared Blacksmith Forge

Size of Hearth $32 \times 45$ Inches
Fan 12 Inches in Diameter


No. 41. With Half Hood.

No. 41 Champion Lancaster Geared Blacksmith Forge is a well-built direct-drive Blacksmith Forge with Cast Iron Hearth which has been built to meet the demand for a cheaper Forge.

The Blower and Gearing used on this Forge is precisely the same as the No. 40 Blower shown on page 52.

The Tuyere Iron used on this Forge is a Heavy Nest Ball Tuyere Iron, weighing 50 lbs.

It therefore represents a complete, well built, Blacksmith Forge at a very reasonable price.

| No. Hearth | Fan | Height | Weight | Code | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 41 | $32 \times 45^{\prime \prime}$ | $12^{\prime \prime}$ | $30^{\prime \prime}$ | 360 lbs. | Fabulo |
| With water tank, extra |  |  |  |  |  |
|  |  |  |  |  | 50.00 |

## The Champion

Lancaster Geared agricultural Forge

Size of Hearth $23 \times 35$ Inches
Fan 12 Inches in Diameter


No. 42. With Shield.

No. 42 Champion Lancaster Geared Agricultural Forge is the same in its direct gearing for making blast as the No. 40 Lancaster Geared Blower, page 52. This makes a well-built, low-priced direct-drive forge; a good blast producer and is recommended for farmers' use. It is well finished in every respect with a large size hearth and fan, and is a suitable Agricultural Forge where a direct-drive forge of these dimensions is required.
No.
Hearth
$23 \times 35^{\prime \prime}$
Fan
IIeight
Weight 235 lbs.
Code
Fabriker
List Price $\$ 36.00$

## THE CHAMPION

Lancaster Geared agricultural Forge
Size of Hearth $23 \times 35$ Inches
Fan 12 Inches in Diameter


No. 43. With Half Hood.

No. 43 Champion Lancaster Geared Direct-Drive Agricultural Forge, is the same as No. 42, page 54, except that it has a half hood in place of a shield and is suitably adapted for indoor work.

| No. Hearth | Fan | Height | Weivht | Code | List Price |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 43 | $23 \times 35^{\prime \prime}$ | $12^{\prime \prime}$ | $30^{\prime \prime}$ | 240 Ibs. | Fabrefacto | $\$ 40.00$ |

## THE CHAMPION

## Lancaster Geared agricultural Forge



No. 45. With Shield.

No. 45 Champion Lancaster Geared Agricultural Forge with shield is a suitable direct-drive forge for Farmers, Garage and general use where a well-built, cut-geared, low-priced, good blast producer is desired. The gearing for making blast is similar to the No. 40 Lancaster Geared Blower, page 52. It is a strong light forge for all kinds of portable work. It can be easily carried about and makes the best low-priced rivet forge ever manufactured for heating or preheating with coal or charcoal.

| No. | Hearth | Fan | Weioht | Code | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 45 | $22^{\prime \prime}$ | $10^{\prime \prime}$ | 145 lbs. | Fabaraz | $\$ 27.00$ |

## THE CHAMPION

## Lancaster Geared Agricultural Forge

Size of Hearth 22 Inches


No. 46. With Half Hood.

No. 46 Champion Lancaster Geared Agricultural Forge with half hood, is the same in construction and finish as No. 45, page 56, except that it is supplied with half hood in place of shield, making it suitable for tempering tools and inside work in garages and clsewhere.
No.
Hearth
22"

Code
Fabison

List Price $\$ 30.00$

## The Champion Lancaster Geared Rivet Forges

## Size of Hearth $18 \times 22 \times 7$ Inches

Fan 10 Inches in Diameter


No. 48. With Shield.
No. 48 Champion Lancaster Geared Rivet Forge is a new steel forge added to our already complete line. This Steel Forge is supplied with the Lancaster Geared Blower used and shown on Forge No. 45, shown on page 56, making it a very convenient, light and serviceable Rivet Forge at a moderate price.

For further particulars as to gearing and construction of this Blower, read description of No. 40 Blower and No. 45 Forge on pages 52 and 56.

| No. | Hearth | Fan | Height | Weight | Code | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 48 | $18^{\prime \prime}$ | $10^{\prime \prime}$ | $30^{\prime \prime}$ | 130 lbs. | Fabo | $\$ 31.00$ |
| 48A | $22^{\prime \prime}$ | $10^{\prime \prime}$ | $30^{\prime \prime}$ | 135 lbs. | Faboter | 34.00 |
| 48B | $24^{\prime \prime}$ | $10^{\prime \prime}$ | $30^{\prime \prime}$ | 140 lbs. | Fabotest | 37.00 |
| With half hood, extra |  |  |  |  | 3.00 |  |

## The Champion Lancaster Geared army and Navy Folding Forge

Size of Hearth $18 \times 22 \times 7$ Inches
Fan 10 Inches in Diameter


No. 49 Champion Lancaster Geared Army and Navy Folding Forge is of the latest design, with the legs, tuyere pipe and blower head detachable, yet when assembled-rigidly attached in their proper position. When the loose parts are detached and packed in the case, they are firmly held in place, withstanding any amount of rough handling without breakage. This Forge is equipped with pressed steel handles to lift the forge about. The Gearing is the same as the No. 40 Lancaster Geared Blower, shown on page 52 of our catalogue, equipped with helical high-speed gearing, and bushings on all bearings, making it the best low-priced Folding Forge on the market.

| No. | Hearth | Fan | Height | Weight | Code | List Price <br> 49 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $18 \times 22 \times 7^{\prime \prime}$ | $10^{\prime \prime}$ | $28^{\prime \prime}$ | 110 lbs. | Franker | $\$ 38.00$ |

## The Champion Eureka Geared Blower



The Champion Eureka Geared Blower is built to meet the demands of the small blacksmith and farmer, who desires a low-priced blower producing a blast sufficient for all needs.

This blower is built with high-speed helical gearing, giving 48 revolutions of the blast wheel to one turn of the crank, and the gearing is enclosed in a dust-proof, oil-tight gear case. It is smooth running, with crank turning either direction to make the blast.

It is furnished with a Ball Tuyere Iron and pipe complete.

| No. | Fan | Weight | Code | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 140L | $10^{\prime \prime}$ | 75 lbs. | Gabuntaler | $\$ 16.00$ |

The Champion Eureka Geared Forges

Size of Hearth $23 \times 30$ Inches


This Forge, having a $23 \times 30-$ inch hearth, with a $10-$ inch fan, gives a larger fan and hearth than is usually found on forges of this character. The large size hearth makes it very desirable for Machinists, Garages, Farmers, etc., or any place where a good commodious forge is desired.

No. 143 Forge has Half Hood.

| No. | Hearth | Fan | Heioht | Weight | Code | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 142 | $23 \times 30^{\prime \prime}$ | $10^{\prime \prime}$ | $30^{\prime \prime}$ | 135 lbs. | Gaber | $\mathbf{S 3 5 . 0 0}$ |
| 143 | $23 \times 30^{\prime \prime}$ | $10^{\prime \prime}$ | $30^{\prime \prime}$ | 140 lbs. | Gabest | 40.00 |

The Champion Eureka Geared Forges
Size of Hearth 22 Inches
Diameter of Fan 8 Inches


No. 147.

No. 147 Champion Eureka Geared Forge is larger in hearth than is usually put on low-priced forges, but it is our desire to give the user a forge beyond the ordinary.

These Improved Forges are equipped with a cut-geared crank-driven blower, helical gearing being used to give smooth running and noiseless operation. The gear ratio gives 48 revolutions of the blast wheel to one turn of the crank, making a strong, steady, high-pressure blast with smooth casv turning-crank turning either direction. The gear case is oil-tight and dust-proof, giving modern advantages over the old lever types of forges, making it especially desired for general medium light work, such as Repairers, Garages, Farmers, etc.

No. 148 Forge has Hal? Hood.

| No. | Hearth | Fan | Height | Weight | Code | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 147 | $22^{\prime \prime}$ | $8^{\prime \prime}$ | $30^{\prime \prime}$ | 85 lbs | Gaten | $\mathbf{\$ 2 4 . 0 0}$ |
| 148 | $22^{\prime \prime}$ | $8^{\prime \prime}$ | $30^{\prime \prime}$ | 88 lbs. | Gatat | 27.00 |

The Champion Eureka Geared Forges
Size of Hearth 18 Inches
Diameter of Fan 8 Inches


No. 145 Champion Eureka Geared Agricultural Forge is equipped with a cut-geared crank-driven blower, helical gearing being used to give smooth running and noiseless operation. The gear ratio gives 48 revolutions of the blast wheel to one turn of the crank, making a strong, steady, highpressure blast with smooth easy turning-crank turning either direction. The gear case is oil-tight and dust-proof, giving modern advantages over the old lever and wheel type of forge, making them very satisfactory forges for general light and medium repair work, such as Garages, Farmers or any place where a light portable forge is desired.

No. 146 Forge has Half Hood.

| No. | Hearth | Fan | Heinht | Weight | Code | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 145 | $18^{\prime \prime}$ | $8^{\prime \prime}$ | $30^{\prime \prime}$ | 72 lbs. | Game | $\$ 14.00$ |
| 146 | $18^{\prime \prime}$ | $8^{\prime \prime}$ | $30^{\prime \prime}$ | 75 lbs. | Gaman | 16.00 |

## The Champion Agricultural Cut Geared Forges

Size of Hearth 18 Inches
Fan 7 Inches in Diameter


No. 135.

No. 135 Forge has been designed for light and medium repair work in garages, farms and plantations.

This forge will be found very convenient for doing light work. The fan is driven by direct drive machine cut gears; therefore, will give a good strong steady blast.

This forge is superior to the light agricultural forges of the lever or cog wheel type. The legs are bolted to the hearth and strongly braced.

No. 136 is same as No. 135 with Half Hood.

| No. | Hearth | Fan | Height | Weight | Code | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 115 | $: 18^{\prime \prime}$ | $7^{\prime \prime}$ | $30^{\prime \prime}$ | 65 lbs | Fratis | $\$ 14.00$ |
| 136 | $18^{\prime \prime}$ | $7^{\prime \prime}$ | $30^{\prime \prime}$ | 68 lbs. | Fratac | 16.00 |

## THE CHAMPION Agricultural Cut Geared Forges

Size of Hearth $23 \times 30$ Inches
Fan 10 Inches in Diameter


No. 133.

No. 133 Forge with Half Hood for indoor work is a good light weight medium-sized forge for garage work, such as welding iron, preheating, melting babbitt, etc.

The Gears are cut and lay in a bath of oil, in an oil-tight dust proof gear case.

Crank turns either direction to produce blast, and these Forges are silent running, and durable; and will do all the forge work the average garage ever gets.

This Forge is supplied with Ball Tuyere Iron, which is set deep, so a large fire can be produced in the pan, which is roomy and made to take bar work, so axles can be straightened or welded when necessary.

No. 132 is the same as No. 133 with Half Hood.

| No. | Hearth | Fan | Height | Weight | Code | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 133 | $23 \times 30^{\prime \prime}$ | $10^{\prime \prime}$ | $30^{\prime \prime}$ | 135 lbs | Frent | 830.00 |
| 132 | $23 \times 30^{\prime \prime}$ | $10^{\prime \prime}$ | $30^{\prime \prime}$ | 130 lbs. | Frenas | 35.00 |
|  |  |  |  | 65. |  |  |

## No. 400 Champion "Whirlwind " Blast anti-Clinker Heavy Nest Tuyere Iron



FOR GENERAL BLACKSMITHS

## A Tuyere Iron that makes a " Whirlwind " Blast

Registered in U. S. Patent Office, No. 49,691, Feb. 13, 1906
With Over One Million "Whirlwind" Blast Anti-Clinker Heavy Nest Tuyere Irons sold in fifteen years, with every user ready to testify that it heats Iron one-third quicker, besides a great reduction in Coal Bills when figuring up profits at the end of the year's work, Explains Why:-

The "Whirlwind" Blast $\Lambda$ nti-Clinker Heavy Nest Tuycre Iron is:- $\Lambda$ Tuyere Iron true to its name; $\Lambda$ Tuyere Iron that produces a circular, rotary blast; $\Lambda$ Tuyere Iron that will not blow the heat or hot air up and out of the chimney; $\Lambda$ Tuyere Iron from which less blast is wasted 6 inches above the Tuyere than 4 feet above any other Tuyere Iron; $\Lambda$ Tuyere Irorl that concentrates the blast and heat in the Tuyere Nest, thus makes a hotter fire and heats one-third quicker.

Don't delay installing the "Whirlwind" Blast in your fires as it saves at least one-half the heating elements of your coal pile from going up the chimney in waste.

The "Whirlwind" is no secret. We invite comparison. Hold your hand over the top of the "Whirlwind" Blast Tuyere when the blower is in blast and do the same with any other Tuycre Iron and you will immediately discover that less blast is lost 6 inches above the "Whirlwind" Blast Tuyere than 4 feet above any other Tuyere. It will pay to take the time to look this up.

The "Whirlwind" Blast Anti-Clinker Heavy Nest Tuyere Iron is supplied with a revolving pick to remove the clinkers out of the side slots, therefore, the slots can always be kept open without disturbing the fire from the top, assuring you at all times a full capacity of blast and guarantecing a clean powerful firc

No. 400 Champion "Whirlwind" Blast Anti-Clinker Heavy Nest Tuyere Iron is 5 inches deep, $8 \frac{3}{4}$ inches wide and $10 \frac{1}{2}$ inches long, over all $12 \frac{3}{8} \times 14 \frac{3}{3}$ inches, Weight 55 lbs. Code-Fabulonis.

The Champion Heavy Nest Tuyere Irons


No. 4.


No 400B.

No. 4 Champion Heavy Nest Tuyere Iron is intended for large fires of all kinds. It is also very desirable for Horseshocrs. It requires no rlaying up. Its walls are heavy enough to withstand the hotlest fircs. Size of nest 3 inches decp at lowest curve point. Sides are $5 \frac{3}{4}$ inches high. Length of nest 12 inches, with a width of 10 inches over the
top.
No.

| Over All | Inside | Weight | Code | List Price |
| :---: | :---: | :---: | :---: | :---: |
| Limension | Depth |  |  |  |
| $14 \frac{3}{4} \times 13^{\frac{1}{2}}$ | $5 \frac{1}{6}$ | 70 lbs. | Fragent | \$12.00 |

No. 400B Champion Heavy Nest Ball Tuyere Iron is furnished with a center blast acavy nest, ball and rod. This is strictly a first-class Tuyere lron and will give satisfaction wherever used.

| No. | Over All | Inside | Weight | Code | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 400-B | Dimension <br> $11 \ddagger \times 14^{\prime \prime}$ | Depth <br> $4^{\prime \prime}$ | $\mathbf{5 0}$ lbs. | Fragelle | $\mathbf{\$ 8 . 0 0}$ |


| OLD STYLE | NEW | CHAMPION PATENT |
| :--- | :--- | :---: |
| CHAMPION | CHAMPION | ADJUSTABLE NOZZLE |
| BALL | BALL | TUYERE IRON |

TUYERE TUYERE TUYERE IRON IRON TUYERE


Old Style Champion Ball Tuyere Iron. Code-Facino
$\$ 3.50$ Code-Farility.

## The Champion Standard Improved BlackSMITHS' LEVER FORGES



No. 1
No. 1 Champion Standard Improved Blacksmiths' Lever Forge is the best Lever Forge on the market for many reasons.
The Champion Standard Lever Motion is quiet running, in use over 36 years on hampion Forges and Blowers.
It is supplied with the Champion Patented Ball-Joint Oscillating Journal Bearings, aring oiling but once in 6 months.
The sloped bottom coal box enables the operator to keep the coal in a proper degree f dampness to suit all work.

| No. Hearth | Fan | Height | Weight | Code | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 1 | $32 \times 45^{\prime \prime}$ | $16^{\prime \prime}$ | $30^{\prime \prime}$ | 430 lbs. | Fallible |
| With water tank, extra |  | $\cdots$ |  |  |  |
|  |  |  |  |  |  |

THE CHAMPION
Standard Boilermakers' Lever Forges


No. 2 Champion Standard Boilermakers' Lever Forge, is adapted for Boilermakers, Iron Bridge and Ship Builders, Railroad Contractors, Miners, Tank Builders, etc. It is made with the Champion Ball Tuyere Iron. The Lever Motion on this Forge is the Champion Standard, and is now on over 600,000 Forges and Blowers. The Champion Patented Ball-Joint Oscillating Journal Bearings used on this Forge require oiling but once in 6 months.

| $N o$. | Hearth | Fan | Height | Weight | Code | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 with Shield | $23 \times 35{ }^{\prime \prime}$ | 123' | $30^{\prime \prime}$ | 225 lbs. | Fallow | \$36.00 |
| 3 with Half Hood | $23 \times 35^{\prime \prime}$ | 121 ${ }^{\prime \prime}$ | $30^{\prime \prime}$ | 230 lbs. | Familiar | 40.00 |
| 4 with Full Hood | $23 \times 35^{\prime \prime}$ | 121/ ${ }^{\prime \prime}$ | 30" | 250 lbs. | Famine | 42.00 |

## The Champion

Standard Portable Lever Rivet Forges


No. 5 Champion Standard Portable Lever Rivet Forge is a strong, compact and light Forge desirable for use where noise is an objection, such as Jewelers', Bicycle Repairers' heating and tempering tools, in connection for the use of Tank Builders, Miners and Prospectors, making repairs on Boilers, Bridges, by Elevated Railroad Builders, etc. It is easily carricd about the country, being light, strong and compact. The Lever Motion is the quiet running Champion Standard in use over 36 years. The Champion Patented Ball-Joint Oscillating Journal Bearings used on this Forge require oiling but once in 6 months.

| No. | Hearth | Fan | Height | Weight | Code | List Price |
| :--- | :---: | :---: | :---: | :---: | :--- | :---: |
| $\mathbf{5}$ with Shield | $\mathbf{2 2 ^ { \prime \prime }}$ | $10^{\prime \prime}$ | $\mathbf{3 3 \prime \prime}$ | $\mathbf{1 3 0}$ lbs. | Fanfare | $\mathbf{\$ 2 4 . 0 0}$ |
| $\mathbf{6}$ with Half Hood | $\mathbf{2 2 ^ { \prime \prime }}$ | $10^{\prime \prime}$ | $\mathbf{3 3 ^ { \prime \prime }}$ | $\mathbf{1 4 0}$ lbs. | Fantastic | $\mathbf{2 7 . 0 0}$ |
| $\mathbf{7}$ with Full Hood | $\mathbf{2 2 ^ { \prime \prime }}$ | $\mathbf{1 0 ^ { \prime \prime }}$ | $\mathbf{3 3 ^ { \prime \prime }}$ | $\mathbf{1 5 0}$ lbs. | Farce | $\mathbf{3 0 . 0 0}$ |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

The Champion Standard Miners' and Prospectors' Lever Forge


No. 8

No. 8 Champion Standard Mincrs' and Prospectors' Lever Forge is adapted to give Miners and Prospectors entire satisfaction. It is made with short legs and placed in a case, making it very handy for transportation. The case has also ample room for a full case, making it very handy for transportation. The case has also ample room for a full
line of Blacksmith's Tools. The Lever Motion on this Forge is the Champion Standard in use 36 years. The Champion "Patented" Ball-Joint Oscillating Bearings used on this Forge, require oiling but once in 6 months.

$$
\begin{gathered}
\text { No. } \\
8 \text { with case }
\end{gathered}
$$

$$
8 \text { without case }
$$

Fan $10^{\prime \prime}$
$10^{\prime \prime}$

Weight
180 lbs.
125 lbs.

Code Farcial Farcial
Fare

List Price
List Price $\$ 26.00$
23.00

## The Champion

Imperial Blacksmith !Lever Forge


No. 81. With Half Hood.
The No. 81 Champion Imperial Lever Blacksmith Forge has been designed to meet the demands of a cheap lever forge. The Imperial Lever Motion is a very simple device. It is a self-acting automatic clutch with no springs to get out of order and without pawls or ratchet dogs to become lost or worn out; therefore, can recommend it for durability, simplicity and easy running. The hearth of this forge is made large and commodious. The fan has a direct blast into the fire and will produce a large and steady blast for all kinds of blacksmith work.

| No. | Hearth | Fan | Height | Weight | Code | List Price |
| :--- | :---: | :--- | :---: | :---: | :---: | :---: |
| 81 $32 \times 45^{\prime \prime}$ | $14 \frac{1}{2}^{\prime \prime}$ | $30^{\prime \prime}$ | 350 lbs. | Fairy | $\$ 50.00$ |  |
| With water tank, extra |  |  |  |  | 5.00 |  |

THE CHAMPION

## IMPERIAL AGRICULTURAL LEVER FORGES



Nos. 82 and 83 Champion Imperial Lever Forges are large in hearth and fan; suitably adapted for agricultural and garage service. The lever is of the automatic clutch type; simple, efficient and durable. No springs or ratchets to get out of order or become lost, and we recommend them for those seeking a low-priced well-constructed lever forge.

| No. | Hearth | Fan | Height | Weight | Code | List Price |
| :--- | :---: | :--- | :---: | :---: | :---: | :---: |
| 82 | $23 \times 35^{\prime \prime}$ | $12 \frac{1}{2}{ }^{\prime \prime}$ | $30^{\prime \prime}$ | 190 lbs. | Fatness | $\$ 36.00$ |
| 83 | $23 \times 35^{\prime \prime}$ | $12 \frac{1}{2}{ }^{\prime \prime}$ | $30^{\prime \prime}$ | 195 lbs. | Favorable | 40.00 |

## The Champion Imperial Lever Rivet Forges



No. 85. With Shield.


No. 86. With Half Hood.

Nos. 85 and 86 Champion Imperial Lever Rivet and Toolmakers' Forges are designed to meet the demands for a low-priced lever forge. The lever motion on these forges is the same as used on the other Imperial Forges and equipped with an automatic clutch, without springs or ratchet dogs to become out of order and lost. They are strong and light forges for all kinds of portable work, such as jewelers, bicycle repairers, tank builders, miners, railroads, farmers, garages, etc.

| $N o$. | Hearth | Fan | Height | Weight | Code | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85 | 22' | 91/' | 33' | 130 lbs . | Fastidious | \$24.00 |
| 86 | $22^{\prime \prime}$ | 9 $\frac{1}{2}^{\prime \prime}$ | $33^{\prime \prime}$ | 135 lbs . | Fahrenheit | 27.00 |

## The Champion Agricultural lever Forges

Hearth 22 Inches in Diameter
Fan 9 Inches in Diameter


No. 100. With Shield.


No. 101. With Half Hood.

Nos. 100 and 101 Champion Agricultural Lever Forges are larger Forges in both Hearth and Fan than the usual Agricultural or Farmers' Forges. The Hearth is also deeper and heavier. The bearings are taper turned and long. The Lever is of the positive non-slipping clutch Type, very simple and durable; has been used by us for years. The legs are strongly braced and firmly bolted to the leg sockets, not held by set screws only as on other makes of agricultural forges. These forges are the best, heaviest and most substantial Agricultural or Farmers' Forges that are built. Therefore, where a Forge is wanted at a low price, the difference in cost to the farmer is a good investment, as the real value is represented in its strength, durability and blast.

| No. | Hearth | Fan | Height | Weight | Code | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | $22^{\prime \prime}$ | $9^{\prime \prime}$ | $30^{\prime \prime}$ | 95 lbs | Faro | $\$ 16.00$ |
| 101 | $22^{\prime \prime}$ | $9^{\prime \prime}$ | $30^{\prime \prime}$ | 100 lbs. | Farago | 18.00 |

## The Champion Agricultural Lever Forges

## Size of Hearth 18 Inches in Diameter

Fan 8 Inches in Diameter


Nos. 150 and 151 Champion Agricultural Lever Forges have been on the market for many years and are intended for all kinds of very light repair work. They are especially adapted for Farmers who only have use for a Forge occasionally and then only for light work. The hearth is 18 inches in diameter and the fan 8 inches in diameter, with taper-turned bearings. The legs are strongly braced and firmly bolted to the leg sockets, not held by set screws only as on other makes of agricultural forges. They are substantial and well built light Forges.

| No. | Hearth | Fan | Height | Weight | Code | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 150 | $18^{\prime \prime}$ | $8^{\prime \prime}$ | $30^{\prime \prime}$ | 85 lbs. | Farrow | $\$ 14.00$ |
| 151 | $18^{\prime \prime}$ | $8^{\prime \prime}$ | $30^{\prime \prime}$ | 90 lbs. | Farther | 16.00 |
|  |  |  |  | 76 |  |  |

## THE CHAMPION agricultural Crank Forges

Size of Hearth 18 Inches in Diameter Fan 8 Inches in Diameter



No. 153. With Half Hood.
No. 152. With Shield.

Nos. 152 and 153 Champion Agricultural Crank Forges are especially built for Farmers' use or light repairing work of any kind. Size of Hearth is 18 inches in diameter and 4 inches deep. The legs are strongly braced and firmly bolted to the leg sockets, not held by set screws only as on other makes of agricultural forges.

| No. | Hearth | Fan | Height | Weight | Code | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 152 | $18^{\prime \prime}$ | $8^{\prime \prime}$ | $30^{\prime \prime}$ | $\mathbf{8 0}$ lbs. | Fastolf | $\mathbf{\$ 1 4 . 0 0}$ |
| 153 | $18^{\prime \prime}$ | $8^{\prime \prime}$ | $30^{\prime \prime}$ | $\mathbf{8 5}$ lbs. | Fashioner | 16.00 |

## The Champion Bench Crank Forges

## Size of Hearth $14 \times 17$ Inches Size of Hearth 14 Inches in Diameter

## Fan 7 Inches in Diameter

Fan 7 Inches in Diameter


No. 21. With Shield.


No. 21R. With Shield.

The Champion line of Bench Crank Forges are intended for light work, being very compact and easily moved, having short legs, so when used should be set on a box or bench. Will produce a welding heat on 1 -inch iron in ten minutes. It is a very convenient Forge for Prospectors.

| No. | Hearth | Fan | Weight | Code | List Price |
| :--- | :---: | :---: | :--- | :--- | ---: |
| 21 | $14 \times 17^{\prime \prime}$ | $7^{\prime \prime}$ | 50 lbs. | Fatherland | $\$ 16.00$ |
| 22 | $14 \times 17^{\prime \prime}$ | $7^{\prime \prime}$ | 55 lbs. | Fathom | 18.00 |
| 23 | $14 \times 17^{\prime \prime}$ | $7^{\prime \prime}$ | 60 lbs. | Fatigue | 20.00 |
| 21 R | $14^{\prime \prime}$ dia. | $7^{\prime \prime}$ | 45 lbs. | Fate | 14.00 |
| 22R | $14^{\prime \prime}$ dia. | $7^{\prime \prime}$ | 50 lbs. | Fator | 16.00 |
| 23R | $14^{\prime \prime}$ dia. | $7^{\prime \prime}$ | 55 lbs. | Fatus | 18.00 |

## THE CHAMPION LANCASTER Ratchet Blacksmiths' Lever Forge



No. 61 Lancaster Ratchet Blacksmiths' Lever Forge is made with a double ratchet and is adapted for all kinds of General Carriage and Blacksmith Work, having sufficient blast for same. Is made with Improved Revolving Anti-Clinker Ball Tuyere Iron for regulating the blast; is guarantced to be made first-class in every respect.

| No. Hearth | Fan | Height | Weight | Code | List Price |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 1}$ | $28 \times 40^{\prime \prime}$ | $14^{\prime \prime}$ | $30^{\prime \prime}$ | 360 lbs. | Faidit | $\$ 50.00$ |
| With water tank, extra |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## The Champion Lancaster Ratchet LEVER FORGES

Size of Hearth $21 \times 27$ Inches
Fan 10 Inches in Diameter


The Lancaster Ratchet Lever Forges are made with double ratchet, strong and substantial, and adapted for all kinds of medium work, such as Bridge Builders, Boiler and Tank Builders, Miners, Prospectors, Elevated Railroad Builders, Farmers, etc.

| No. | Hearth | Fan | Height | Weight | Code | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{5 8}$ | $21 \times 27^{\prime \prime}$ | $10^{\prime \prime \prime}$ | $29^{\prime \prime \prime}$ | 185 lbs. | Faillance | $\$ 36.00$ |
| 59 | $21 \times 27^{\prime \prime}$ | $10^{\prime \prime \prime}$ | $29^{\prime \prime \prime}$ | 190 lbs | Faillant | 40.00 |
| 60 | $21 \times 27^{\prime \prime}$ | $10^{\prime \prime}$ | $29^{\prime \prime}$ | 200 lbs. | Faillible | 42.00 |

## The Champion lancaster Ratchet Lever Forges

Size of Hearth 18 Inches in Diameter
Fan 8 Inches in Diameter



No. 56. With Half Hood.

The Lancaster Ratchet Lever Forges are made with double ratchet, strong and substantial, used by Bridge, Boiler and Tank Builders, Miners, Prospectors, Elevated Railroad Builders, Farmers, etc.

| No. | Hearth | Fan | Height | Weibht | Code | List Price |
| :--- | :---: | :---: | :---: | :---: | :--- | :---: |
| 55 | $18^{\prime \prime}$ | $8^{\prime \prime}$ | $30^{\prime \prime}$ | 100 lbs. | Failliet | $\mathbf{\$ 2 4 . 0 0}$ |
| 56 | $18^{\prime \prime}$ | $8^{\prime \prime}$ | $30^{\prime \prime}$ | 105 lbs. | Faina | $\mathbf{2 7 . 0 0}$ |
| 57 | $18^{\prime \prime}$ | $8^{\prime \prime}$ | $30^{\prime \prime}$ | 115 lbs. | Faiscar | $\mathbf{3 0 . 0 0}$ |
|  |  |  |  |  |  |  |
|  |  |  |  | 81 |  |  |

The Champion Boilermakers' and Toolmakers' Crank Forges


No. 15. With Shield.
No. 18. With Shield.

No. 15 Champion Boilermakers' Crank Forge is designed for Boilermakers', Iron, Ship and Bridge Builders', Railroad Contractors', Miners' and Tank Builders' use.

No. 18 Champion Portable Rivet Crank Forge with Shield is a strong blast producer and is adapted for Tank Builders, Elevated Railroad Builders, Miners and Prospectors, for making repairs on Boilers, Bridges, etc.

The principle of turning the arm and gearing underneath the pan, as shown by dotted lines, is very convenient for transportation. The crank turns either way to produce the blast. This is a strictly first-class line of Forges and strong blast producers.

| No. | Hearth | Fan | Height | Weight | Code | List Price |
| :--- | :---: | :---: | :---: | :---: | :--- | :---: |
| 15 with Shield | $22 \times 28^{\prime \prime}$ | $10^{\prime \prime}$ | $30^{\prime \prime}$ | 170 lbs. | Fancy | $\$ 29.00$ |
| 16 with Half Hood | $22 \times 28^{\prime \prime}$ | $10^{\prime \prime}$ | $30^{\prime \prime}$ | 175 lbs. | Fanciful | 33.00 |
| 17 with Full Hood | $22 \times 28^{\prime \prime}$ | $10^{\prime \prime}$ | $30^{\prime \prime}$ | 190 lbs. | Fane | 35.00 |
| 18 with Shield | $18^{\prime \prime}$ dia. | $9^{\prime \prime}$ | $33^{\prime \prime}$ | 100 lbs. | Fascinate | 20.00 |
| 19 with Half Hood | $18^{\prime \prime}$ dia. | $9^{\prime \prime}$ | $33^{\prime \prime}$ | 105 lbs | Fast | 23.00 |
| 20 with Full Hood | $18^{\prime \prime}$ dia. | $9^{\prime \prime}$ | $33^{\prime \prime}$ | 115 lbs. | Fashion | 26.00 |

## The Champion Combination Repair Outfit, No. 30

Six Tools in One: Forge, Vise, Anvil, Pipe Vise, Drill Press, Emery Grinder


The CHAMPION Combination Repair Outfit, equipped with Forge, Vise, Anvil, Pipe Vise, Drill Press and Emery Grinder, is a high grade combination tool built for service.
The gears are all cut. The forge pan is $12^{\prime \prime} \times 14^{\prime \prime}$, large enough
to take a plow-share. The Blowergearing is a cut-gear outfit that runs silent and is speeded to pro-
duce a white heat so that welding duce a white
This blower-gearing is detach-
able from the forge and can be able from the forge and can be mounted in front on the vise. In this way the same gears are engaged
as a grinder and drill press. This grinder has three distinct speeds for light, medium and heavy cutting. The emery wheel is screwed on the stud between the vise jaws at-
tached to the high speed gear on this tached to the high speed gear on this
gear box and two substantial bear-ings-one on each side of the vise jaws-support this wheel, making it a rigid, durable grinder.
The vise on this combination tool is well made: the jaws for the pipe
vise are chilled. The screw is accurately cut and two heavy shafts support the vise so that the jaws meet perfectly.
To convert this machine into a drilling machine, the emery wheel is sered of the Thaft and the anvil ton placed at a $90^{\circ}$ angle acts as a drill back. The drill bit is inserted in the socket, which takes $\frac{1^{\prime \prime}}{\prime \prime}$ shank bits. If specially ordered will be bored $\frac{5}{8}$ or ditin. shank bits, and three distinct speeds for wood, iron, light, medium and heavy work. The three speeds on the drill make a practical, smooth-running drill, the gears all being cut, whereas other outfits have cast gears on the drill attachment with one speed only The pipe vise operates without any change. No parts are removed or lost and this machine
takes piep up to two inches
The legs are angle steel, well riveted to the top plate and too tray, and the two steel
rods support the forge pan.
$6 \times 1^{\prime \prime}$, $6 \times 1^{\prime \prime}$ emery wheel, and one Hardic, as illustrated.

## DETAILED DIMENSIONS

| Height over all. ............ . 41 | inches | Size of Hardie. | ${ }^{\frac{5}{8}}$ inches |
| :---: | :---: | :---: | :---: |
| Height to top of Forge Hearth . . 26 |  | Size of Forge Hearth | 12x14 " |
| Width of Vise Jaws...... . . . 4 | " | Depth of Forge Hearth | 2 |
| Extreme opening of Vise Jaws. . $4 \frac{1}{2}$ | " | Speeds obtained by gearing | 1 to 1 |
| Capacity of Pipe Vise. . . . . . . . . 2 | " | 1 to | 1 to 22 |
| Capacity of Drill Press......... $\frac{1}{2}$ | " | Size of Emery Wheel | 6xl inches |
| Greatest distance Spindle to |  | Floor Space. | 12x16 " |
| Table. . . . . . . . . . . . . . . . . . . 11 | " | Weight Crated | 135 pounds |
| Spindle bored to take. . . . . . . . . . b $^{\frac{1}{2}}$ | " | List Price | \$35.00 |
| Face of Anvil. . . . . . . . . . . . . $3 \times 5{ }^{\frac{3}{4}}$ | " |  |  |

The Champion Combination Repair
OUTFIT, NO. 31

## Forge, Vise, Anvil, Pipe Vise, Drilling Machine



The No. 31 Champion Combination Repair Outfit is indispensable to the farmer, ranch, plantation, home garage, or any light repair shop. Many homes use this tool for it is convenient for any repair work
The Frame is angle steel, well riveted to top plate and tool tray, making it stiff, strong and substantial.

The train of gearing operating the blower is machine-cut and is fitted in jig-made case, assuring proper alignment of gears, thereby reducing wear and tear and less noise. This blower produces a good, strong, steady blast.

The Drill is a practical three-speed drill, having cut gears, which makes a silent smooth running drill. The socket or chuck for holding the drill bit is steel and takes

Every tool performs its function just the same as separate individual too
DETAILED DIMENSIONS


List Price.

## THE CHAMPION NO. 32 REPAIRER

## Built to do Practical Work



It is strong and substantial when securely lagged to a bench, and consists of the followng useful tools such as used daily by the Farmer, Ranchman, Home Garage, or any light epair work.

The Drill is a practical three-speced drill, having cut gears, which makes a silent, smooth running Drill. The socket or chuck for holding the drill bit is steel and takes $\frac{1^{\prime}}{}{ }^{\prime \prime}$ shank. If specially ordered, the chuck will be bored to take ${ }^{611}$ " shank.

The Anvil has face 3 inches x $5 \frac{3}{4}$ inches, with cutting hardie.
The Emery Wheel-operated by cut gears which runs smooth, easy and noiseless, giving high speed to Emery Whecl for sharp quick cutting

The Vise--equal to an individual Vise. Jaws 4 inches wide opening $4 \frac{1}{2}$ inches.
The Pipe Vise has a capacity for 2-inch pipe.
Every Tool performs its function just the same as separate individual tools. Its first cost is soon saved.

DETAILED DIMENSIONS


The Champion Stationary Blast Forges


No. 11 Champion Stationary Blast Forge is a large and practical hearth for a stationary forge for blacksmith fires. It is supplied with a sloped bottom coal box, enabling the operator to keep the coal at proper degree of dampness to suit the work. This forge is regularly fitted with Whirlwind Blast Anti-Clinker Heavy Nest Tuycre Iron and Champion Blast Gate.

No. $11 \frac{1}{4}$ Champion Machinists' Stationary Blast Forge is used by machinists in shops where a power blast is used. This forge is provided with the Champion Blast Gate and Revolving Ball Tuyere Iron

| No. | Hearth | Height | Weight | Code | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 11 | $32 \times 45^{\prime \prime}$ | $30^{\prime \prime}$ | 315 lbs. | Fallthor | $\$ 26.00$ |
| $11 \frac{1}{3}$ | $23 \times 35^{\prime \prime}$ | $30^{\prime \prime}$ | 145 lbs | Falcolotto | 24.00 |
| With water tank, extra |  |  |  | 5.00 |  |

The Champion Stationary Blast Forges


No. 12.
Nos. 12, $12 \frac{1}{2}, 13 \frac{1}{2}$ and $11 \frac{1}{2}$ Champion Stationary Blast Forges are made Extra Heavy for all kinds of blacksmith fires, -far superior to building a forge of brick or stone. These Forges are made for power but can be used for hand, Electric blower or bellows as well. They are supplied with the Champion Blast Gate Water Tank and the No. 400 Champicn "Whirlwind" Blast Anti-Clinker Heavy Nest Tuyere Iron without extra cost.

| No. | Hearth | Height | Depth | Weight | Code | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | $38 \times 42^{\prime \prime}$ | $26^{\prime \prime}$ | $7^{\prime \prime}$ | 450 lbs. | Faint | $\mathbf{5 4 2 . 0 0}$ |
| $12 \frac{1}{2}$ | $39 \times 52^{\prime \prime}$ | $26^{\prime \prime}$ | $7^{\prime \prime}$ | 515 lbs | Falated | 50.00 |
| $13 \frac{1}{2}$ | $48 \times 62^{\prime \prime}$ | $26^{\prime \prime}$ | $7^{\prime \prime}$ | 835 lbs | Falchion | $\mathbf{9 0 . 0 0}$ |
| 11 | $38 \times 42^{\prime \prime}$ | $26^{\prime \prime}$ | $32_{2}^{\prime \prime}$ | 400 lbs. | Frager | $\mathbf{3 6 . 0 0}$ |
| With Half | Hood, extra |  |  |  |  |  |



No. $11 \frac{1}{2}$.
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## The Champion

 Stationary down Draft Forge hoodShown on No. 12 Stationary Forge


No. 12. With Down Draft Hood Attachment.
The Champion Adjustable Down Draft Forge Hood is shown attached to a No. 12 Stationary Forge. The Champion Down Draft Forge Hood is built to attach to the following Stationary Forges: Nos. $11 \frac{1}{2}, 12,12 \frac{1}{2}, 13 \frac{1}{2}$ and $11_{1}^{\frac{3}{4}}$ shown on pages 87 and 89 , also Nos. 33, 34, 35 and 36 , shown on pages 90 and 91 .

When using a Down Draft Hood on a Forge, it should be understood that all natural draft is done away with. It is, therefore, necessary to use a Power Blower to make the blast and an Exhaust Fan to draw all smoke, gases and fumes from the fire and shop gencrally. The Champion Down Draft Forge Hood is made from cast iron, stiff, strong and substantial. It is adjustable, therefore can be lowered and raised to suit the work being done or to meet the wishes of the operator.

The Champion Stationary Down Draft Forge Hood furnished to fit either of the above Stationary Forges, Weight 270 lbs. Code-Falconara.................... $\$ 35.00$

## The Champion

## Stationary Column Forges



No. $11 \frac{3}{3}$ Champion Stationary Blast Forge with Tanks, Hearth $24 \times 36 \frac{1}{1}$., Height 26 In , Depth of Hearth $3 \frac{1}{2} \mathrm{In}$. Weight 400 lbs . Code-Fallador.
Canopy Hod Extra


No. $11 \frac{3}{6}$ D. D. Forge, as shown above with Down Draít Hood attached. Weight $600 \mathrm{lbs} . \quad$ Code-Fallarum. . . . . . . . . . 89

THE CHAMPION

## The Champion

## Steel Stationary Blast Forges



Nos. 33 and 34 Champion Steel Stationary Blast Forges are built from Steel Plate and Structural Steel. They are suitable for any kind of Blacksmith work. Nothing handsomer, stronger or more complete ever built for a Stationary Blast Forge. Nos. 33 and 34 are supplied with the Champion Blast Gate and the No. 400 Champion "Whirlwind" Blast Anti-Clinker Heavy Nest Tuyere Iron.

| No. Hearth | Height | Weight | Code | List Price |  |
| :--- | :---: | :---: | :---: | :---: | ---: |
| 33 | $30 \times 36^{\prime \prime}$ | $30^{\prime \prime}$ | 230 lbs. | Falltrank | $\mathbf{\$ 3 0 . 0 0}$ |
| 34 | $30 \times 40^{\prime \prime}$ | $30^{\prime \prime}$ | 240 lbs. | Falltuch | 35.00 |
| Horseshoers' Full Hood, extra |  |  | 16.00 |  |  |
| Water tank, extra |  |  |  | 5.00 |  |

Steel Stationary Blast Forges


No. 35.

The Champion Nos. 35 and 36 Round Steel Stationary Blast Forges are built from IIeavy Steel Plate and Structural Steel. Where room is an object it often meets a demand no other Stationary Blast Forge can meet. They are supplied with the Champion Blast Gate, also No 400 Champion "Whirlwind" Blast Anti-Clinker Heavy Nest Tuyere Iron. The Telescopic Canopy Hood is the most satisfactory and complete Forge Hood that ever has been placed on a Forge. The fact that the Hood is counter-balanced by a cast iron ring around the pipe, makes it easy to raise or lower, and will remain without fastening iron ring around the pipe, makes it easy
at any height desired by the mechanic.

| No. | Hearth | Height | Weight | Code | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 35 | $36^{\prime \prime}$ | $30^{\prime \prime}$ | 475 lbs. | Fallugie | $\$ 100.00$ |
| 36 | $45^{\prime \prime}$ | $30^{\prime \prime}$ | 580 lbs. | Fallunt | $\mathbf{1 2 0 . 0 0}$ |
| $36 \frac{1}{2}$ | $60^{\prime \prime}$ | $30^{\prime \prime}$ | 800 lbs. | Falzone | $\mathbf{1 5 0 . 0 0}$ |

THE CHAMPION

## COMPRESSED AIR RIVET FORGES

## THE CHAMPION STEEL STATIONARY BLAST FORGES



The Champion Nos. 38, 39 and $39 \frac{1}{2}$ Square Steel Stationary Blast Forges are built for the Heaviest shop work possible out of Heavy Steel Plate and Structural Stecl. They are well adapted for railroad shops and ship-yards. They are supplied with a Champion Blast Gate and the No. 400 Champion "Whirlwind" Blast Anti-Clinker Heavy Nest Tuyere Iron.

|  |  |  | Code | List Price |  |
| :--- | :---: | :---: | :---: | :--- | ---: |
| No. | Hearth | Height | Weight | Code | $\mathbf{\$ 1 0 0 . 0 0}$ |
| 38 | $42 \times 42^{\prime \prime}$ | $25^{\prime \prime}$ | 375 lbs. | Fagot | 160.00 |
| 39 | $54 \times 54^{\prime \prime}$ | $25^{\prime \prime}$ | 415 lbs. | Faror | 235.00 |
| $39 \frac{12}{2}$ | $72 \times 72^{\prime \prime}$ | $25^{\prime \prime}$ | 550 lbs. | Faralous |  |



The Champion Compressed Air Rivet Forges are Stecl Forges equipped for compressed air exclusively, and adopted where heating rivets by compressed air is lesired; built with especially constructed needle valve to handle pressure up to 100 pounds, mixing the outside air with compressed air in proportion five to one. These forgesare re-enforced and constructed very stout to withstand hard use.

| No. | Hearth | Height | Weight | Code | List Price |
| :---: | :---: | :---: | :---: | :--- | :---: |
| 9 | $18^{\prime \prime}$ | $30^{\prime \prime}$ | 70 lbs | Facthomas | $\mathbf{\$ 2 5 . 0 0}$ |
| 990 A | $18^{\prime \prime}$ | $31^{\prime \prime}$ | 70 lbs | Shipper | 22.00 |
| 990 C | $22^{\prime \prime}$ | $31^{\prime \prime}$ | 80 lbs | Shipment | 26.00 |
| 990 D | $24^{\prime \prime}$ | $31^{\prime \prime}$ | 90 lbs. | Shipest | 28.00 |
|  |  |  | 93 |  |  |

Champion Steel Derrick forge


No. 37 Champion Indestructible Steel Derrick Forge is made of steel plate and structural steel, in a light but durable manner.
If so ordered, we can furnish this forge with two openings for the fuel pipe.
This Forge is suitable for burning coal or coke, and is particularly well adapted for the oil-well trade.
$\begin{array}{cc}\text { Code } & \text { List Price } \\ \text { Falltar }\end{array}$

## The Champion

## Steam Jet or Compressed air Blowers

ChampionStream or Compressed Air Blowers are built strong and durable, requiring a minimum jet of either steam or compressed air; particularly adapted for Oil-Well Contractors, for use where any air blast is desired, for forge purposes and ventilation.

The blast producing wheel in this blower has six blades with side reinforcements, giving a larger volume of blast and greater pressure than any similar blower now on the market.
The shaft has a threaded extension beyond the side of the fan case fitted with lock nuts for an case fitted with lock nuts for an
emery wheel attachment, which makes it the highest grade and most efficient blower of its type on the market today.


## The Champion Telescopic Canopy Hood

The Champion Telescopic Canopy Hood is the most satisfactory and complete forge hood that has ever been placed on a forge.

This Hood is counterbalanced by a cast iron ring around the pipe, making it easy to raise or lower, which can be done in an instant and will permit the hood to remain, without fastening it, to any height desired.
No. 35 Champion Telescopic Canopy Hood, 36 In. in
Diam., Pipe 9 In. in Diam., Maximum Length
9 Ft . and 2 In ., Minimum Length 6 Ft . and 10 In .,
Weight 100 lbs. Code-Fallwild. . . . . . . . . . . . . 830.
No. 36 Champion Telescopic Canopy Hood, 42 In. in Diam., Pipe 9 In. in Diam., Maximum Length
9 Ft. and 2 In., Minimum Length 6 Ft. and 10 In., Weight 110 lbs. Code-Fallsur.

No. $36 \frac{1}{2}$ Champion Telescopic Canopy Hood, 54 In. in Diam., Pipe 9 In. in Diam., Maximum Length 10 Ft., Minimum Length 7 Ft., Weight 150 lbs.
Code-Falsiclen..


The Champion adjustable Cast Iron FORGE HOOD

The Champion Adjustable Cast Iron Forge Hood is a strong heavy hood with adjustable features not found on any other Forge Hood. The adjusting features are such that the fire can be more thoroughly covered and therefore the smoke and draft more thoroughly drawn up the chimney. It has adjustable opening or closing feature in the rear. Under all conditions and under all drafts this hood is a very desirable one and is manufactured for all size forges.

Champion Adjustable Cast Iron Forge Hood,
Size 15 In. x 9 In., Weight 120 lbs.
Code—Falle . . . . . . . . . . . . . . . . . . . . . . . $\$ 18.00$

## Champion Ball Bearing Three-Jaw Chuck



Takes all size straight shank bits from 0 to $\frac{1}{2}$ inch.
The simplest and most practical three-jawed chuck on the market. The jaws work from the center of the chuck, insuring perfect alignment, instead of laying against outside shell of chuck, as most chucks arc made.

By referring to the illustration, you will notice the jaws on the Champion Chuck are forced together evenly when the shell of chuck is drawn up, the pressure being so great that all size bits up to full capacity of the chuck are guaranteed not to slip.

No wrench is necessary to tighten or loosen the Champion Chuck, as the ball-bearing end thrust makes turning easy. Ball Retainer is used to hold the balls in case the Chuck is taken apart.

This Chuck is small in diameter, so that short bits can be used and the work bcing drilled can readily be seen by the operator.

Diameter of Champion Chuck $1 \frac{3}{4}$ inchcs; length over all $2 \frac{1}{2}$ inches.
The taper hole in Champion Chuck can be fitted with any size arbor; $\frac{1}{2}$ inch, 61 inch. or No. 1, No. 2, No. 3 or No. 4 Morse Taper, as ordered.

## Weight 1 lbs.

Arbors to fit above Chuck:
$\frac{1}{2}$ inch or $\frac{1}{6} \frac{1}{4}$ inch Arbor .....  85
No. 1, No. 2 or No. 3 Morse Taper. ..... 1.25
No. 4 Morse Taper. ..... 2.00

## The Champion Never Slip Drill Chuck



We Do Not Manufacture or Sell Drill Bits.

The Champion "Patented" Never Slip Drill Chuck is made of one piece, and is positively interlocking without a loose part to it.

The interlocking feature of the Champion "Patented" Chuck is a square shoulder worked out of the solid metal, in which the flat side of the drill bit shank fits; thus locking the bit from turning in chuck.

The Set Screw is countersunk, leaving no protrusion; meeting safety laws in all con-
ditions.
Special Notice. All Champion Drill Spindles are manufactured to hold bits the same as the Champion "Patented" Never Slip Chuck invention, without extra charge.
No. 1 Champion Never Slip Drill Chuck with Wrench Complete to Fit all Champion Drills with $\frac{1}{2}$-inch hole and take in $\frac{5}{8}$ - or 64 -inch Straight Shank Drill Bits.
Code-Fielde...............................................................................
No. 2 Champion Never Slip Drill Chuck with Wrench Complete to Fit all Champion
Drills with $\frac{3}{8}-$ or ${ }_{6}^{14}-$ inch hole and take in $\frac{1}{2}$-inch Straight Shank Drill Bits.
Code-Fielboar. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
shank drill bits
To meet the demand of those using Morse Taper Shank Drill Bits, we are able to apply a Morse Taper Hole to the spindles of any of our Drill Presses not regularly equipped thus, if specially ordered, at the following extra prices:
No. 1 Morse Taper Hole.


## Champion Worm Gear Bench Drill

 No. 301

No. 301 Worm-gear Bench Drill is equipped with automatic self-feed which feeds continuous, drilling at a variety of speeds, which can be adjusted according to the work. The cut Worm-gears run noiseless, and arc guaranteed durable. Has wheel feed which can be used for hand feeding.
The spindle is equipped with end-thrust ball bearing with hardened steel races, making a frictionless durable bearing.
which carries the drill bit through thtions to each turn of the crank, developing momentum ing a Drill which is furnished without a fly whee
Table and base are lathe turned and work can be drilled on base as well as on table. All parts are standard, interchangeable, jig-made; no babbitt being used in the entire construction.

## SPECIFICATIONS

Travel of spindle $2{ }_{5}^{5}$ inches.
Capacity from smallest to $\frac{1}{2}$ inch
Chuck has three jaws taking straight shank bits up to $\frac{1}{2}$ inch
Height over-all 32 inches.
Greatest distance between chuck and base 13 inches.
Length of column 25 inches.
Diameter of column $1 \frac{1}{2}$ inches
List Price.

## Champion Worm gear Post drill

 No. 300

No. 300 Worm-gear Post Drill is equipped with automatic self-feed, which feeds continuous, drilling at a varicty of speeds, which can be adjusted according to the work. The cut Worm-gears run noiseless, and are guaranteed durable. Has wheel feed which can be used for hand feeding.

The spindle is equipped with end-thrust ball bearing with hardened steel races, making a frictionless durable bearing.

The fly wheel makes two revolutions to each turn of the crank, developing momentum which carrics the drill bit through the work without exerting the energy required in operating a Drill which is furnished without a fly wheel

Table is lathe-turned and all parts are standard, interchangeable, jig-made, no babbitt being used in the entire construction.

SPECIFICATIONS
Travel of spindle $2 \frac{5}{8}$ inches
Capacity from smallest to $\frac{1}{2}$ inch
Chuck has three jaws taking straight shank bits up to $\frac{1}{2}$ inch.
Height over-all 31 inches.
Drills to center of 12 -inch circle.
Greatest distance between chuck and table 7 inches.
Weight 50 lbs. Code-Drillman.
List Price.

## Champion Bench Drills



No. 600.


No. 99.

No. 600 Bench Drill has adjustable bed plate; with bearings ground out of the solid metal. IIas adjustable handle, hand feed and one speed.

## SPECIFICATIONS

Drills to center of 12 -inch circle.
Drills holes up to $\frac{1}{2}$ inch.
Spindle $\frac{13}{16}$-inch in diameter; has up and down run of $3 \frac{1}{2}$ inches.
Greatest distance between table and spindle 9 inches. Height $28 \frac{1}{2}$ inches.
Spindle bored like Champion Never Slip chuck, for $\frac{1}{2}$-inch bits; if specially ordered, to take ${ }_{6}^{1} 1$-inch shank bits.
Weight 40 lbs. Code-Feint.
No. 99 Bench Drill can be attached either to the bench or wall. Has automatic feed controlled by revolving the crank and quick-return operated by suddenly ceasing the crank speed. Has die cast gears, heavy balance wheel and lathe-turned table adjustable to any height. Furnished with Champion three-jawed steel chuck.

## SPECIFICATIONS

Drills to center of 12 -inch circle.
Drills holes up to $\frac{1}{2}$ inch.
Spindle $\frac{5}{8}$-inch in diameter; has up and down run of $1 \frac{5}{8}$ inches.
Greatest distance between table and chuck $7 \frac{1}{2}$ inches. Height $28 \frac{1}{3}$ inches.
Weight 50 lbs. Code-Fetide.


No. 100 Lever-Feed Back-Geared Post Drill is designed for light and rapid drilling, reaming and countersinking in iron or wood. The lever is counterbalanced by a weight reaming and countersinking in iron or wood. The lever is coun
which brings the bit out of the work as soon as the hole is drilled.

## SPECIFICATIONS

Drills to center of 14 -inch circle. Drills holes up to ${ }^{\frac{3}{3}}$ inch.
Sindle 1 inch in diameter; has up and down run of $3 \frac{1}{2}$ inches
Greatest distance between table and spindle 10 inches. Height of drill 40 inches inde bored like Champion Never Slip Chuck, for $\frac{1}{2}$-inch shank bits; if specially ordered eight 100 lbs. Corle-Fencele
No. 100P Drill, same as above with tight and .............................................. $\$ 18.00$ for power. Speed 250 R.P.M.
ght 125 lbs. Corle-Felspart. 23.00
No. 100B Drill is designed for ............................................ 23.00 itable for any size designed for battery drilling, with large table and long run of table by means of a spring on the feed rod.

## SPECIFICATIONS

Drills to center of 14 -inch circle. Drills holes up to ${ }_{3}^{3}$ inch.
pindle 1 inch in diameter, has up and down run of $3 \frac{1}{2}$ inches.
Greatest distance between
Spindle bored like Champion Never Slip Chuck, for $\frac{1}{2}$-inch shank bits, if specially ordered to take ji-inch shank bits.
Weight 142 lbs. Corle-Fetnor. ........................................................... $\$ 18.00$ No. 100BP Drill, same as above with tight and loose pulleys, 6 -inch diameter and 2 -inch face for power. Speed 250 R.P.M.

## Champion Self-Feed Post Drill

No. 102

## Made with Ball Bearings



No. 102 Champion Post Drill has the same capacity as the No. 101 Drill shown on page 104, only is lighter in weight, and is particularly serviceable for light work.

Spindle has End Thrust Ball Bearings.
All Bearings are ground out of the solid metal.
No Babbitt used on this Drill.
End Thrust Ball Bearings save 50 per cent. in power and are made from the highest grade of lathe-turned tool steel.

Has automatic sclf-feed.
It has lathe-turned and slotted table
Champion Drills are all machine jigged, therefore all parts are absolutely standard and interchangeable.

## SPECIFICATIONS

Drills to the center of a 12 -inch circle.
Drills from 0 to - inch holes.
Spindle $\frac{7}{8}$-inch in diameter; has up-and-down run of 3 inches.
Greatest distance from table to spindle, $8_{4}^{3}$ inches. Height of drill, 34 inches.
Spindle bored like Champion Never Slip Chuck to take in $\frac{1}{2}$-inch Straight Shank Drill Bits. If specially ordered to take in $\frac{5}{8}$-inch or ${ }_{6}^{4} 1$-inch.

Weight 65 lbs. Code-Fasich. $\qquad$

## Champion Self-Feed Post Drill

No. 101
Made with Ball Bearings


No. 101 Champion Post Drill is a first-class Tool for light work.
Spindle has End Thrust Ball Bearings.
All Bearings are ground out of the solid metal.
All Bearings are ground out of
No Babbitt used on this Drill.
The End Thrust Ball Bearings sa
highest grade of lathe-turned the 50 per cent. in power and are made from the Has Automatic Self-Feed.
Has Automatic Self-Feed.
It has lathe-turned and slotted table.
Champion Drills are all machine-jigged, therefore all parts are absolutely standard
and interchangeable.
Drills to the center of 12 -inch circle. SPECIFICATIONS
Drills from 0 to $\frac{3}{1}$-inch hole.
Spindle $\frac{7}{8}$-inch in diameter; has up-and-down run of 3 inches.
Greatest distance from table to spindle $8 \frac{3}{1}$ inches. Height of drill, 35 inches
Spindle bored like Champion "Patented" Never Slip Chuck to take in $\frac{1}{2}$-inch Straight Shank Drill Bits. If especially ordered to take in $\frac{5}{8}$-inch or ${ }_{6}^{4} 1$-inch.
Weight 80 lbs. Code-Fesapo $\qquad$

## Champion SELF-FEED POST DRILL NO. 98

## Made with Ball Bearings

No. 98 Champion Post Drill is a firstlass back-geared Drill

Spindle has End Thrust Ball Bearings. All Bearings are ground out of the solid metal.
No Babbitt used on this drill.
End Thrust Ball Bearings save 50 per cent. in power and are made from the highest grade of lathe-turned tool steel.

Has Automatic Self-Feed
It has lathe-turned and slotted table.
Champion Drills are all machine-jigged, therefore all parts are absolutely standard and interchangeable

## SPECIFICATIONS

Drills to the center of a 14 -inch circle.
Drills from 0 to 1 -inch hole.
Spindle 1 inch in diameter; has up-anddown run of 3 inches.
Greatest distance from table to spindle, 10 inches. Height of drill, 40 inches.

Spindle bored like Champion "Patented" Never Slip Chuck to take in $\frac{1}{2}$-inch Straight Shank Drll Bits. If especially ordered to take in $\frac{5}{8}$-inch or $\frac{1}{61}$-inch.

Weight 100 lbs . Code-Fearless ... $\mathbf{\$ 1 6 . 0 0}$
No. 98P Drill, same as above, with Tight and Loose Pulleys, 6 Inches in Diameter, 2-Inch Face for Power. Speed 250 R.P.M.
Weight 105 lbs. Code-Fencible... $\$ 21.00$


## Champion Self-Feed Post Drill No. 91

Made with Ball Bearings
No. 91 Champion Self-Feed Post Drill has two speeds and back gears Spindle has End Thrust Ball Bearings.

All Bearings are ground out of the solid metal.

No Babbitt used on this Drill.
The End Thrust Ball Bearings save 50 per cent. in power and are made from the highest grade of lathe-turned tool steel.

Has Automatic Self-Feed.
It has lathe-turned and slotted table.

Champion Drills are all ma-chine-jigged, therefore all parts are absolutely standard and interchangeable.

## SPECIFICATIONS

Drills to the center of a $14 \frac{1}{2}$-inch circle.

Drills from 0 to 1 -inch hole. Spindle $1 \frac{1}{8}$ inches in diameter; has up-and-down run of 3 ins. .

Greatest distance from table to spindle, 10 inches. Height of drill, 43 inches.

Spindle bored like Champion "Patented" Never Slip Chuck to take in $\frac{1}{2}$-inch Straight Shank Drill Bits. If especially ordered to take in $\frac{5}{8}$-inch or $\frac{41}{6}$-inch.

Weight 100 lbs. Code-Feenwell .$\$ 18.00$

No. 91P Drill, same as above, with Tight and Loose Pulleys, 6 Inches in Diameter 2-Inch Face for Power. Speed 250 R.P.M. Weight 105 lbs. Code-Festen. . 22.00

## Champion Self-Feed Post Drill NO. 90

## Made with Ball Bearings

No. 90 Champion Automatic Self-Feed Post Drill represents in design the world's "Original" or first $\$ 10.00$ Post Drill; pro ducing a world's sensation in 1890 for the Champion, and today represents twice the tool it did then.
Spindle has End Thrust Ball Bearings.
All Bearings are ground out of the solid metal.

No Babbitt used on this Drill.
End Thrust Ball Bearings save 50 pe cent. in power and are made from the highest grade of lathe-turned tool steel.

Has Automatic Self-Feed.
It has lathe-turned and slotted table.
Champion Drills are all machine-jigged therefore all parts are absolutely standard and interchangeable.

## SPECIFICATIONS

Drills to the center of a $14 \frac{1}{2}$-inch circle.
Drills from 0 to 1 -inch hole.
Spindle $1 \frac{1}{8}$ inches in diameter; has up-anddown run of 3 inches.

Greatest distance from table to spindle 10 inches. Height of drill, 43 inches.
Spindle bored like Champion "Patented" Never Slip Chuck to take in $\frac{1}{2}$-inch Straight Shank Drill Bits. If especially ordered to take in $\frac{5}{8}$-inch or $\frac{4}{64}$-inch.


Weight 100 lbs. Code-Febrile.
No. 90P Drill, same as above, with Tight and Loose Pulleys, 6 Inches in Diameter,
2-Inch Face for Power. Speed 250 R.P.M. Weight 105 lbs . Code-Fecal... 23.00

## Champion Self-Feed Post Drill <br> No. $931 / 2$

Made with Ball Bearings


No. $93 \frac{1}{2}$ Champion Post Drill is the same as the No. 93, shown on opposite page, except that this Drill does not have double journal bearings, or bearhave on each side of the gears.

## It has two speeds.

Spindle has End Thrust Ball Bearings.
All Bearings are ground out of the solid metal.
No Babbitt used on this Drill.
The End Thrust Ball Bearings save 50 per cent. in power and are made from the highest grade of lathe-turned tool steel.
Has Automatic Self-Feed.
It has lathe-turned and slotted table.
Champion Drills are all machine jigged; therefore all parts are absolutely standard and interchangeable.

## SPECIFICATIONS

Drills to the center of a 15 -inch circle. Drills from 0 to $1 \frac{1}{4}$-inch hole.
Spindle $1 \frac{1}{6}$ inches in diameter; has up-and-down run of 3 inches.
Greatest distance from table to spindle, 10 inches. Height of drill, 46 inches.
Spindle bored like Champion "Patented" Never Slip Chuck to take in $\frac{1}{2}$-inch Straight Shank Drill Bits. If especially ordered to take in $\frac{5}{8}$-inch or 6 - 6 -inch.

Weight 115 lbs. Code—February $\$ 20.00$ No. $93 \frac{1}{2} \mathrm{P}$ Drill, same as above, with Tight and Loose Pulleys, 6 Inches in Diameter, 2-Inch Face for Power Speed 250 R.P.M. Weight 120 lbs Code-Feed................... $\mathbf{\$ 2 5 . 0 0}$

## Champion Self-Feed Post Drill NO. 93

Made with Ball Bearings
No. 93 Champion Self-Feed Post Drill is a high grade up-to-date back-geared Drill, with double journal bearings to all gears.

It has two speeds.
Spindle has End Thrust Ball Bearings.

All Bearings are ground out of the solid metal.

No Babbitt used on this Drill.
The End Thrust Ball Bearings save 50 per cent. in power and are made from the highest grade of lathe-turned tool steel.

Has Automatic Self-Feed
It has lathe-turned and slotted table
Champion Drills are all machine jigged, therefore all parts are absolutely standard and interchangeable

## SPECIFICATIONS

Drills to the center of a 15 -inch circle.
Drills from 0 to $1 \frac{1}{3}$-inch hole.
Spindle $1 \frac{1}{8}$ inches in diameter; has up-and-down run of 3 inches.

Greatest distance from table to spindle, 10 inches. Height of drill, 46 inches.

Spindle bored like Champion "Patented" Never Slip Chuck to take in -inch Straight Shank Drill Bits. If specially ordered to take in $\frac{5}{8}$-inch or ${ }_{6}^{4}{ }^{4}$-inch.

Weight 120 lbs. Code-Fay.... $\$ 21.50$
No. 93P Drill, same as above, with Tight and Loose Pulleys, 6 Inches in Diameter, 2-Inch Face for Power. Speed 250 R.P.M. Weight 125 lbs Code一Fealty. . . . . . . . . . . . . . $\$ 26.50$


## Champion Self-Feed Three-Geared POST DRILL <br> No. 95

Made with Ball Bearings


No. 95 Champion Self-Feed ThreeGeared Ball Bearing Post Drill is stocky in design. It has three gears to give second speed same turning direction of the crank as the first speed. It has two speeds that turn the same direction.

All Bearings are ground out of the solid metal.

No Babbitt used on this Drill.
The End Thrust Ball Bearings save 50 per cent. in power and are made from the highest grade of lathe-turned tool steel

Has Automatic Self-Feed.
It has lathe-turned and slotted table.
Champion Drills are all machine jigged, therefore all parts are abso lutely standard and interchangeable.

## SPECIFICATIONS

Drills to the center of a 15 -inch circle.
Drills from 0 to 1$\}$-inch hole.
Spindle $1 \frac{1}{3}$ inches in diameter; has up-anddown run of 3 inches.

Greatest distance from table to spindle, 10 inches. Height of drill, 46 inches.

Spindle bored like Champion "Patented" Never Slip Chuck to take in $\frac{1}{2}$-inch Straight Shank Drill Bits. If especially ordered to take in $\frac{5}{6}$-inch or $\frac{4}{6} \frac{1}{4}$-inch.

Weight 120 lbs . Code-Feenland . . $\mathbf{\$ 2 3 . 0 0}$
No. 95P Drill, same as above, with Tight and Loose Pulleys, 6 Inches in Diameter, 2-Inch Face for Power. Speed 250 R.P.M. Weight 125 Ibs. Code-Feetless. . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 28.00$

Champion Self-Feed Iron Back
Three-Geared Post Drill
NO. $951 / 2$
Made with Ball Bearings


No. $95 \frac{1}{2}$ Champion Self-Feed Bal Bearing, Iron Back, Three-Geared Post iron back, making it extremely rigid, and firm in connection with doing heavie work.
2No It has three gears to give the same turning of the crank to th second speed as the first.

It has two speeds that turn the same irection.
All bearings are ground out of the solid metal.
No babbitt used on this drill.
The End Thrust Ball Bearings save 50 per cent. in power and are made from the highest grade of lathe-turned too steel.

Has automatic self-feed
It has lathe-turned and slotted table.
Champion Drills are all machine jigged herefore all parts are absolutely standard nd interchangeable.

## SPECIFICATIONS

Drills to the center of a 15 -inch circle.
Drills from 0 to 1 -inch hole.
Spindle $1 \frac{1}{8}$-in. in diameter, has up-anddown run of 3 inches.
Greatest distance from table to spindle 10 inches. Height of drill, 47 inches.

Spindle bored like Champion "Patented" Never Slip Chuck to take in $\frac{1}{2}$-inch Straight Shank Drill Bits. If especially ordered to take in $\frac{5}{8}$-inch or $\frac{41}{81}$-inch.

Weight 140 lbs. Code-Feeb. . . . . $\$ 30.00$
No. 951 P Drill, same as above, with
Tight and Loose Pulleys, 6-Inch
Diam., 2-Inch Face for Power.
Speed 250 R.P.M. Weight 145
lbs. Code-Feebuest. We..ight 14

Champion Original Ball-Bearing SElf-Feed Post Drill

No. B. B.


No. B. B. Champion "Original" BallBearing Post Drill has three gears with double journal bearings to each gear,
in order to give on the second speed the in order to give on the second speed the
same turning direction of the crank as the same turnin
first speed.

Spindle has End Thrust Ball Bearings.
$\underset{\text { metal. }}{\text { All Bearings are ground out of the solid }}$ metal.

No Babbitt used on this Drill.
The* End Thrust Ball Bearings save 50 per cent. in power and are made from the highest grade of lathe-turned
tool steel.

Has Automatic Self-Feed.
It has lathe-turned and slotted table.
Champion Drills are all machine-jigged, therefore all parts are absolutely standard and interchangeable.

SPECIFICATIONS
Drills to the center of a 16 -inch circle.
Drills from 0 to $1 \frac{1}{f}$-inch hole.
Spindle $1 \frac{1}{8}$ inch in diameter; has up-anddown run of 3 inches.

Greatest distance from table to spindle, $9 \frac{1}{2}$ inches. Height of drill, 46 inches.
Spindle bored like Champion "Patented" Never Slip Chuck to take in $\frac{1}{1}$-inch
Straight Shank Drill Bits. If especially ordered to take in $\frac{5}{8}$-inch or $\frac{4}{8} \frac{1}{2}$-inch.
Weight 120 lbs. Code-Fear. . . . . $\$ 24.00$
No. B. B.P Drill, same as above,
with Tight and Loose Pulleys, 6 for Power. Speed 250 R.P.M. $\stackrel{\text { Wer }}{\text { Weight }} 125 \mathrm{lbs}$. Code-Feast..


## Champion Quick-Return Self-Feed POST DRILL <br> NO. 94 <br> Made with Ball Bearings

No. 94 Champion Quick-Return Automatic Self-Feed Post Drill is placed on the market as our first effort on a quick-
return drill.

It is a substantially first class tool with a complete and independent quick-return attachment which must be lifted by hand to shift the quick-return to raise the bit out of the work.
Has back gears with double journal BeARING bearings to each gear.

Has two speeds.
Spindle has End Thrust Ball Bearings. All Bearings are ground out of the solid metal.
No Babbitt used on this Drill. The End Thrust Ball Bearings save
$50 \%$ in power and are made from the highest grade of lathe-turned tool steel.

IIas Automatic Sclf-Feed.
It has lathe-turned and slotted table.
Champion Drills are all machine-jigged therefore all party are absolutely standard and interchangcable.

## SPECIFICATIONS

Drills to the center of a $15 \frac{1}{2}$-inch circle.
Drills holes from 0 to $1 \frac{1}{2}$ inches.
 of 3 inches.

Greatest distance from table to spindle, 10 inches. Height of drill, 46 inches.

Spindle bored like Champion "Patented" Never Slip Chuck to take in $\frac{1}{2}$-inch Straight Shank Drill Bits. If especially ordered to take in ${ }_{8}^{5}$-inch or ${ }_{6}^{1} 1$-inch.
Weight 130 lbs. Code-Febrifurge.
............. $\$ 29.00$

No. 94P Drill, same as above with Tight and Loose Pulleys, 6 inches in Diameter and 2-inch
 135 lbs. Code-Febricavate. ....................

## Champion Single-Geared Self-Feed Drill NO. $21 / 2$

No. $2^{\frac{1}{2}}$ Champion Single-Geared Upright Self-Fced Post Drill is so constructed that it is very strong and powerful and is capable of doing a large capacity of work.

The Fly-Wheel on the Upright Drill Spindle with $1 \frac{1}{2}$ revolutions to each turn of the crank makes it a drill highly appreciated where known.

The Automatic Sclf-Feed Wheel is entirely separate from the HandFeed Wheel and therefore makes both feeds convenient.

All Bearings are ground out of the solid metal.

No Babbitt used on this drill.
Has Automatic Sclf-Feed.
It has lathe-turned and slotted table.

Champion Drills are all machinejigged, therefore all parts are absolutely standard and interchangeable.

## SPECIFICATIONS

Drills to the center of a 14 -inch circle.
Drills holes from 0 to 1 inch.
Spindle $1 \frac{1}{4}$ inches in diameter; has up-and-down run of 5 inches.

Greatest distance from table to spindle, 14 inches. Height of drill, 54 inches.

Spindle bored like Champion "Patented" Never Slip Chuck to take in $\frac{1}{2}$-inch Straight Shank Drill Bits. If especially ordered to take in ${ }_{8}^{5}$-inch or $\frac{41}{64}$-inch.
Weight 145 lbs. Code-Federate.

Champion Black Diamond Self-Feed POST DRILL

## Made with Ball Bearings

Champion Ball-Bearing Black Diamond Automatic Self-Feed Post Drill is a tool
whose merit is worth looking into.
The Gearing is designed for easy and quick running, compounded for increasing power, making it a very powerful and desirable drill.
The side Fly Wheel in connection with the top Fly Wheel is very practical, when taken into consideration that both the Fly Wheels crank.
It has two speeds.
Crank turns same direction on first and second speed.
Spindle has End Thrust Ball Beatings.
All Bearings are ground out of the solid metal.

No Babbitt used on this Drill.
The End Thrust Ball Bearings save $50 \%$ in power and are made from the highest grade of lathe-turned tool steel.
Has Automatic Self-Feed.
It has lathe-turned and slotted table.


Champion Drills are all machine-jigged, therefore all parts are absolutely standard
and interchangeable.

SPECIFICATIONS
Drills to the center of an 18 -inch circle.
Drills holes from 0 to $1 \frac{1}{2}$ inches.
Spindle $1 \frac{1}{4}$ inches in diameter; has up-and-
down run of 4 inches. down run of 4 inches.
Greatest distance from table to spindle, $16 \frac{1}{2}$ inches.
Height of drill, 56 inches.
Spindle bored like Champion "Patented" Never Slip Chuck to take in $\frac{1}{2}$-inch Straight Shank Drill Bits. If especially ordered to take in $\frac{5}{8}$-inch or $\frac{1}{51}$-inch
Weight 215 lbs. Code-Fedegosa.
The Champion Black Diamond Drill, same as above, with Tight and Loose Pulleys, 6 Inches Diameter, Weinch 220 lbs. Code-Fecundat . . 46.0 Extra for Wheel Holder Attachment. ........... 3.00

## Champion Self-Feed Post Drill

## Made with Ball Bearings

No. 4 Champion Three-Geared Post Drill has three back gears
with double journal bearings to each gear to give the second speed same turning direction of he crank as the first.
This is a hign-grade heavy-
built tool with large swing at a built tool with large swing at a

It has two speeds.
Spindle has End Thrust Ball earings.
All Bearings ground out of the solid metal.

No Babbitt used on this drill.
The End Thrust Ball Bearings save $50 \%$ in power and are madc turned tool steel.

It has Automatic Self-Feed.
It has Automatic Self-Feed.
Has lathe-turned and slotted table.
Champion Drills are all machine-
jigged, therefore all parts are absolutely standard and interchangeable.

## SPECIFICATIONS

Drills to the center of an 18 -inch circle.
Drills from 0 to $1 \frac{1}{2}$ inches.
Spindle $1 \frac{1}{4}$ inches in diameter; has up-and-down run of 5 inches.
Greatest distance from table to spindle, 15 inches. Height of drill, 54 inches.
Spindle bored like Champion "Patented" Never Slip Chuck to take in $\frac{1}{2}$-inch Straight Shank Drill Bits. If especially ordered to take in $\frac{5}{8}$-inch or $\frac{4}{6}$-inch.
Weight 200 lbs. ConeFenusculis . . . . . . . . . . . . . $\$ 32.00$
No. 4P Drill, same as above, with Tight and Loose Pulleys, 6 Inches in Diameter, 2-Inch Face for Power. Speed 290 R.P.M. Weight 205 lbs. Code-Fenuscula 37.00

NO. 4


Champion Self-Feed post Drill
No. $41 / 2$


## Made with

 Ball BearingsNo. $4 \frac{1}{2}$ Champion Three Geared Upright Post Drill is in every respect the same as No. 4 shown on page 117, except that Drill has QuickReturn and Hand-Feed Handle. Otherwise it is precisely the same in design, dimensions and construction as the No. 4.

This is a very heavy, large swing, quick-acting Drill and worthy of special consideration.

Carefully read page 117 for full description of this Drill.

Weight 205 lbs. Code-Fenriswolf. . . . . . . . . . . . . . . . $\$ 38.00$

No. $4 \frac{1}{2} \mathrm{P}$ Drill, same as above with Tight and Loose Pulleys, 6 Inches in Diameter, 2-Inch Face for Power. Speed 290 R.P.M. Weight 210 lbs. Corle-Fenowed

## Champion Self-Feed Post Drill

NO. 5


Made with Ball Bearings
No. 5 Champion 20 -inch Swing Three-Geared Ball-Bearing Upright Self-Feed Post Prill with Quick-
Return and Hand-Feed Handle is a heavy and practical tool designed for a great variety of work. The 20 -inch swing makes it a first-class medium-priced Drill, as
the large swing enables work of the large swing enables work
All Gears have Double Journal Bearings.

Has two speeds.
Spindle has End Thrust Ball Bearings.
All Bearings are ground out of the solid metal.
No Babbitt used on this Drill. End Thrust Ball Bearings save 50 per cent. in power and are
made from the highest grade of lathe-turned tool stcel.

Hns Automatic Self-Feed with (Quick-R.1.turn and
Hand-Feed Handle Hand-Feed Handle.
It, has lathe-turned and slotted
table.
Champion
Drills
are all machine-jigged, therefore all parts are absolutely standard and interchangeable.

## SPECIFICATIONS

Drills to the center of a 20 -inch circle.
Drills holes from 0 to $1 \frac{1}{2}$ inches.
Spindle $1 \frac{1}{3}$ inches in diameter; has up-and-down run of 5 inches.
Greatest distance from table
Greatest distance from table to drill, 55 inches.
Spindle bored like Champion "Patented" Never Slip Chuck to take in $\frac{1}{2}$-inch Straight Shank Drill Bits. If especially ordered

Weight 250 lbs. Code-Fenonil
No. 5P Drill, same as above, with
Tight and Loose Pulleys 6 Inches Tight and Loose Pulleys, 6 Inches in Diameter, 2-Inch Face for Weight 260 lbs . Code-Fenor-
ibus...
51.00

## Champion Hand-Feed and QUick-RETURN <br> No. 97



Made with Ball Bearings
No. 97 Champion Self-Feed and HandFeed Quick-Keturn Drill on both speeds is a very substantially built Drill.
The Propeller wheel hand feed and self feed are independent of each other and for acts as the quick return for the Drill Bit.

It has quick-acting features and points of simplicity never found on a drill of this price before.
A capital drill for garages and battery service stations.
It has lind Thrust Ball Bearings.
The End Thrust Ball Bearings save 50 per cent. in power and are made from the hig est grade of lathe-turned steel.
It has three gears, giving second speed same turning direction as first.

It has lathe-turned and slotted table.

All Bearings are ground out of the solid All
metal.

No Babbitt used on this Drill
Champion Drills are all machine-jigyed, therefore all yarts are absolutely standard and interchangcable.

SPECIFICATIONS
Drills to the center of $16 \frac{1}{2}$-inch circle.
Drills holes from 0 to $1 \frac{1}{4} \mathrm{i}$-ches.
Spindle $1 \frac{1}{8}$ inches in diameter; has up-anddown run of $5 \frac{1}{2}$ inches.

Greatest distance from table to spindle, $12 \frac{1}{2}$ inches. Height of drill, 50 inches.
Spindle bored like Champion "Patented" Never Slip Chuck to take in $\frac{1}{2}$-inch ordered to take in ${ }^{3}$-inch or 4 -inch.

Weight 170 lbs. Code-Feasc....... $\$ 32$
No. 97P Drill, same as above with Tight and Loose Pulleys, 6 Inches in Diameter, and 2-Inch Face for Power. 175 lbs. Code-Feabor . . 37.50 120

## Champion Hand-Feed and Quick-Return $\int \begin{aligned} & \text { SELF-FEED POST DRILL } \\ & \text { No. } 197\end{aligned}$

Made with Cut Gears and Ball Bearings

No. 197 Champion Self-Feed and Hand-Feed, Quick-Retur Drill has quick-acting features and points of simplicity never equipped with back gears cut throughout, and ball bearings, making a very substantially built drill. The Propelle Feed are independent of each other. For quick work the Hand-Feed is unsurpassed. It acts as quick return for the
drill bit. It has two specds and to change from slow to fast is accomplished by sliding the and lowered by a rack which is quick in action, and can bc turned out of the way. It has End Thrust Ball Bearings, power, and are made of lathe-
turned tool stecl. It has latheturned tool stecl. It has lathe-
turned and slotted table. All turned and slotted table. An bearings are
solid metal.

SPECIFICATIONS
Drills to the center of a 20 -inch
Spindle $1 \frac{1}{6}$ inches in diameter; has up-and Greatest distance from table to spindle, 17 inches. Heigh of drill, 68 inches.
pindle bored like Champion to take Never SlipChuck Shank Bits. If specially $\frac{5}{5}$-inch or 11 -inch Straight Drills holes up to $1 \frac{1}{4}$ inche
Weight 375 lbs. Code—Fim No 197P Dill, with Tight and Loose Pul with Tight and Loose Pul $2 \frac{1}{2}$-Inch Face. Speed 80 R.P.M. Weight 400 lbs Extra for Wheel Holder At-

## CHAMPION HAND-FEED

 AND QUICK-RETURNSELF-FEED
POST DRILL NO. 297
Made with Cut Gears and Ball Bearings
No. 297 Champion Self-Fced and HandFeed Quick-Return Drill represents a high grade, large and powerful drill, equipped with both self-feed and hand feed, making it
a very substantially built drill. It has quick a very substantially built drill. It has quick-
acting features and points of simplicity never found on a drill of this character. The Propeller Whecl Hand-Feed and Self-Feed are independent of each other. For quic work the hand feed is unsurpassed. It acts
as a quick return for the drill bit. The Upas a quick return for the drill bit. The Up-
right Fly Wheel Shaft running on frictionless End Thrust Ball Bearings on its lower end, and is supplied with a heavy fly wheel
for keeping up momentum. It has double for keeping up momentum. It has double Back Cut Gears with two speeds, and to change from fast to slow is accomplished instant. The Table is raised and lowered by a Rack which is quick in action and an be turned back out of the way It has End Thrust Ball Bearings which save 50 per cent. in power,
and made of high grade lathcturned tool steel. It has latheturned and slotted table.

## SPECIFICATIONS

Spindle $1 \frac{1}{2}$ inches in diameter has up-and-down run of 9 inches.
Drills holes up to $1 \frac{1}{2}$ inches. Greatest distance from table to
spindle, 19 inches. Height of spindle, 19 inches. Height of
drill, 72 inches.
Spindle bored like Champion "Patented" Never Slip Chuck to take s.inch or or trinch
Straight Shank Bits. If specially will be bored for ${ }_{i}$-inch Straight Shank Bits.
Drills to the center of a 24 -inch circle.
Weight 410 lbs. Code-Fide .... $\$ 00.00$ No. 297P Champion "Patented" Self-Feed and Propeller Hand-Feed Drill, as above
described, with Tight and Loose Pulleys 11 inches in Diameter and $2 \frac{1}{2}$-inch Face, for Hand and Power Combined. Speed 80 R.P.M. Weight 435 lbs. CodeFibit.
No. 297CP Champion "Patented" Self-Feed and Propeller Hand-Feed Drill, as above shaft Complete for Hand and Power Combined. Weight 510 lbs. Code-Fijeft 115.00

[^1]CHAMPION HAND-FEED AND QUICK-RETURN SELF-FEED UPRIGHT DRILL



## Champion Combination automatic SElF-FEED AND DOUBLE COMPOUND LEVER-FEED POST DRILL <br> NO. 2001/2



No. 200 $\frac{1}{2}$ Champion "Patented" Combination Automatic Self-Feed and Double Compound Lever-Feed Post Drill is the most powerful medium priced drill built. This Fced produces at least 80 per cent more pressure at the point of the Drill Bit than any other Power or Hand Drill manufactured not en oying, this invention. The "Pat Double Compound Link and Rack Lever-Feed are both independent o each other and are changed from one to the other in the fraction of a second. With either feed, the Dril Spindle has instantaneous return o
the Drill Bit out of the hole drilled and again instantancous return on the material for the next hole. This Drill Spindle and Bit is positively lways raised up or down while using either feed, by the use of the quick o change from slow to fast speed or heavy to light work is accomplished by sliding the Gears and requires but an instant. All end friction on this Drill is taken from the Drill Spindle
by the use of Ball Bearings, making it a very light and quiet running tool, especially adapted for Black mith Shops, Carriage and Wagon Builders' shops, and Railroad shops and is furnished for either Hand, or
Hand and Power combined ever makes it especially convenient for wood boring.

## SPECIFICATIONS

## Drills to the center of an 18 -inch

 circle. 11 inches in diameter; has pindle $1 \frac{1}{2}$ inches in diameter; has Greatest distance between table and spindle, 12 inches. Height of drill, 55 inches.Spindle bored like Never Slip Chuck to take in -inch Straight Shank its. If especially ordered will be bored for $\frac{5}{8}$-inch or ${ }_{61}^{4}$-inch
Drills holes up to $1 \frac{1}{2}$ inches.
Weight 260 lbs. Code-Falucha $\$ 54.00$
No. 200 ${ }_{2}^{2}$ P Drill, same as above, with Tight and Loose Pulleys, 11 In. in Diam., and 2 ${ }^{\frac{1}{2}-\text {-Inch }}$ Face for Power. Speed $\quad 100$ R.P.M.
Weight 285 lbs.
Code-Fal-

CHAMPION COMBINATION AUTOMATIC SELFFEED AND DOUBLE COMPOUND LEVERFEED POST DRILL

## NO. 201



Champion Combination Automatic SElfFEED AND DOUBLE COMPOUND LEVER-

## FEED POST DRILL



NO. 203
Made with Cut Gears and Ball Bearings
No. 203 Champion "Patented" Combination Automatic Self-Feed and Double Compound Lever-Feed Post Drill repre-
sents the latest invention in a IIfigh sents the latest invention in a Iligh
Power Lever-Feed Drill and produces Power Lever-Feed Drill and produces
at least $80 \%$ more pressure at the at least $80 \%$ more pressure at the
point of the Drill Bit than any other
Power or Hand and Power Drill factured. The Champion "Patented" Automatic Self-Feed and Double Compound Lever-Feed are both independent of each other, and are changed from one
to the other in the fraction of a second. to the other in the fraction of a second.
With either Jever-Feed or Automatie SelfFced, the Drill Spindle has instantancous return of the Drill Bit out of the hole drilled and again instantaneously replacing
the bit on the material for drilling the the bit on the material for drilling the
next hole, thus enabling the operator to increase production three fold. The Upright Fly-Wheel Shaft running on frictionless end Thrust Ball Bearings on its lower
end and is supplied with a heavy Fly end and is supplied with a heavy Fly Double Back Cut Gears with two specds. To change from slow to fast speed is accomplished by sliding the cut \&cars and requires
but an instant. This Drill represents in its but an instant. This Drill represents in its
entire construction a powerful Tool, easy entire construction a powerful Tool, easy
of operation with finest workmanship, making it a very practical Drill for BlackGarages, Railroad and Machine shops or any place where a strictly high-grade Drill
is wanted. The Lever makes it
especially convenient for Wood
boring. The Table is raised and lowered by a Rack which is quick in action and can be turned back out of the way.

SPECIFICATIONS
Spindle $1 \frac{1}{4}$ inches in diameter; has up-and-down run of $5 \frac{1}{2}$ inches; Drills holes up to $1 \frac{1}{2}$ inches.
19 inches. Heighom table to spindle, Spindle bored like Champion "Patented" Never Slip Chuck to take s-inch or hill inch Straight Shank Bits. If specially
ordered will be bored for $\frac{1}{2}$-inch Straight ordered will be bored for $\frac{1}{2}$-inch Straight
Shank Bits. Drills to center of 21 -inch circle. Weight 445 lbs. Code-Falisca.... $\$ 90.00$ No. 203P Drill, same as above, with Tight and Loose Pulleys, 11 Inches in Diameter and $2 \frac{1}{2}$-Inch Face for Power. Speed 80 R.
P.M., Weight 470 lbs. Code-Falke 98.00 No. 203CP Drill, same as above, with Cone Pulley and Cone Countershaft for Power, Weight 545 lbs. Code-Faltarian 117.00
Extra for Wheel Holder Attachment 3.00

CHAMPION
COMBINATION AUTOMATIC SELF-FEED AND DOUBLE COMPOUND LEVER-FEED POST DRILL

## NO. 202

Made with Cut Gears and Ball Bearings No. 202 Champion "Patented" Combination Automatic Self-Feed and Double Compound Lever-Feed Post Drill represents the
greatest invention in a high-power Lever-
Feed Drill and produces at least $80 \%$ more pressure at the point of the Drill Bit than an pressure at the point of the Drill Bit than any
other power, or hand and power Drill manu-
factured. The Self-Feed and Lever-Feed are factured. The Self-Feed and Lever-Feed ar from one to the other in the fraction of a return of the Drill Bit out of the hole drilled and again instantaneously placing Bit on the material for drilling the next
hole with either the Lever or Self-Feed, hole with either the Lever or Self-Feed,
thus enabling the operator to increase thus enabling the operator to increase Back Cut Gears run the same direction as the crank turns, giving the running of the drill the benefit gained in the momentum of the gears, combined with momentum; therefore enables the operator to drill holes from the Smallest to the Largest with ease. All spindle friction is taken
from this drill by the use of Roller Bearings, therefore giving it ease of operation, for Blacksmiths, Carriage and Wagon Builders, Garages, Railroad and Machine Shops. The Lever makes it especially convenient for Wood Boring. The Table is quick in action and can beturned back out of the way.

## SPECIFICATIONS

Spindle is $1 \frac{1}{2}$ inches in diameter; has up-and-down run of 6 inches. Drills to center of 22 -inch circle.
Greatest distance from table to spindle, 20 inches. Spindle bored like Never Slip Chuck to take ${ }^{41}$-inc Straight Shank Bits. If specially ordered will be bored for -inch Straight Shank Bits.
No. 202P Drill, same as above, with Tight and Loose Pulleys, 11 Inches in Diameter and $2 \frac{1}{2}$-Inch Face. Speed 80 R.P.M. For Power and Hand
Combined, Wt. 525 lbs . Code - Faltariaris 116.00
No. 202 CP Drill, same as above, with Cone Pulle No. 202CP Drill, same as above, with Cone Pulleys
and Countershaft, Complete for Power and Hand and Countershaft, Complete for Power and Hand
Combined, Wt. 600 lbs . Code-Faliekant 135.00 Extra for Wheel Holder Attachment. . . . . . . $\quad 3.00$
 NO. $2031 / 2$
Made with Cut Gears and Ball Bearings No. 203 $\frac{1}{2}$ Champion "Patented" Combination Automatic Sclf-Feed and Double Compound Lever-
Feed Drill is the same as the "Famous" 203 Drill shown on page 127; the only difference is this Drill gives the mechanic the benefit of a Drill that
stands solid on its own base with the column and frame cast in one piece, insuring rigidity only found in drills constructed in that manner. The Lever produces at least 80 per cent. more pressure
at the point of the Drill Bit than any other Upright Drill manufactured. The Champion "Patented". Automatic Self-Feed and Double Compound Lever Feed are both inde-
pendent of each other and are changed from one to the other in the fraction of a second. With cither Lever-Feed or Automatic Self-Feed the Drill Spindle has instantaneous return of the Drill Bit out of the hole drilled and instantaneous return on the material for drilling the next hole, thus enabling the
operator to increase the production three fold. This Drill is supplied with a hcavy and specially designed Fly-Wheel to an Upright Shaft that is specially fitted with frictionless end Thrust Ball Bearings for keeping up momentum, making it the lightest running Drill manufac-
tured. It has double Back Cut Gears with two speeds. To change from slow to fast speed, or heavy to light work is accomplished by
sliding the cut gears in an instant sliding the cut gears in an instant. This Drill represents in its entire design, construction and workmanship a
very powerful tool, making it a very practical Drill for Garages, Blacksmith Shops, Carriage and Wagon Builders, Railroad Shops, Machine Shops, or any place where
a strictly high grade Drill is wanted. No a strictly high grade Drill is wanted. No
Babbitt is used, the Bearingsall being ground Babbitt is used, the Bearingsall being ground
out of solid metal. The Lever makes it especially convenient for wood boring. Table is raised and lowered by a rack which is quick in action and can be turned back out of the way SPECIFICATIONS
Spindle is $1 \frac{1}{2}$ inches in diameter; has up-anddown run of $5 \frac{1}{2}$ inches; Drills holes up to $1 \frac{1}{2}$ inches. Drills to center of 21 -inch circle.
Height of drill, 80 inches.
Spindle bored like Never Slip Chuck to take $\frac{41}{5}-$ inch Straight Shank Bits. If specially ordered will be bored for ${ }^{\frac{1}{2} \text {-inch Straight Shank Bits. }} \begin{gathered}\text { Weight } 625 \text { lbs. }\end{gathered}$ CodeWeight 625 lbs. Code-
Faltasinha ........... $\$ 126.00$ No. $203{ }_{2}^{1} \mathrm{P}$ Drill, same as above, with Tight and Loose Pulleys, 11 Inches in Diameter, $2 \frac{1}{2}$-Inch Face. Speed 80 R.P.M. For
Power and Hand Combined No. $203_{2}^{1}$ CP Drill, same as above, with Cone Pulleys and Countershaft, Complete for Extra for Wheel Holder Attachment. 725 lbs. Code-Faltasteis.


With Permanent Vise Attachment Made with Cut Gears and Ball Bearings

No. 205 Champion "Patented" Combination Automatic Self-Feed and Double Compound Lever-Feed Upright Drill with Permanent Vise Attachment both drilling table and vise permanently attached. The vise is of the swivel jaw pattern and is very convenient for holding many kinds of work while drilling.
The double table arm is attached to the rack for raising The double table arm is attached to the rack for raising
and lowering and can be changed from the and lowering and can be changed from to to the vise in a moment as the rack turns feed to the table. The Double Compound Leverenables a mechanic to drill holes by lever with ease up to one inch in size. The Automatic Self-Feed as well as the Lever-Feed are independent of each other and are changed from one to the other in the fraction
of a second. Has Double Back Cut Gears with two speeds, changing from single to back gears. The table of this Drill is raised and lowered by a rack, which is quick in action, never sticks, and can be
turned back out of the way.

## SPECIFICATIONS

Drills to center of 21 -inch circle. Feed Screw has an up-and-down run of $5 \frac{1}{2}$ inches. Has cut ears and two speeds. Greatest
distance from table to spindle, 20 inches. Height of drill, 80 inches. Spindle bored like Never Slip Chuck to take in $\begin{aligned} & \text { fil } \\ & \text { straight } \\ & \text { shank bits. If } \\ & \text { If }\end{aligned}$ spesially ordered will be bored to take in $\frac{3}{2}$-inch straight shank
Drills holes from 0 to $1 \frac{1}{2}$ inches. lits. Code-Falco. . . . . . . . . . $\$ 171.00$ Weight 2 Dill, same as above; with Tight and Loose Pulleys 11 Inches in Diameter and $2 \frac{1}{2}$-Inch Face for Power and Hand Combined. Speed 80 R.P.M. Weight 775 lbs. CodeFalcord.
No. 205CP Drill, same as above, with Cone Pulleys and Countershaft, Complete for Power and Hand Combined, Weight 850 lbs. Code-

Extra for Square Base........ 18.00
Extra for Wheel Holder Attachment 3.00

## CHAMPION COMBINATION AUTOMATIC

 SELF-FEED AND DOUBLE COMPOUND LEVER-FEED UPRIGHT POWER DRILLNO. 204
Made with Cut Gears and Ball Bearings No. 204 Champion "Patented" Combination Autoright Peff-Feed and Double Compound Lever-Feed Up exclusive Power Drill. This Power Drill represents a well built and powerful tool for machine shops, wagon and carriage builders, boiler works. "This Double Compound Lever-Feed in combination with the Automatic Self-Feed. Either feed is always ready for operation and can be changed from one to the other in the fraction of a second. The Double Compound feature of the lever gives at least 80 per cent. more power for is changed from a plain drill to a Double Geared Drill in an instant by sliding the gears and has susfe. With th b bore up to 1 -inch holes with ease.
advantage of the instantaneous quick return of advantage of the instantaneous quick return of
the drill bit out of the work and again instantaneously replacing the drill bit for drilling the next hole, which is a great feature. There is positively no turning backwards of the feed screw or ratchet wheel to get the drill bit out of the work with either feed. Countershaft Drill is supplie with Cone Pulley and Cone diameter and $2 \frac{1}{2}$-inch face which furnishes in connection with the Double Back Gears six different changes of speed.

The table of this drill is raised and lowered by a
rack, which is quick in action, never sticks, if desired.

## SPECIFICATIONS

Drills to center of 21 -inch circle. Feed screw has an up-and-down run of $5 \frac{1}{2}$ inches. Greatest distance from table to spindle, 20 inches. Height of drill, 80 inches. Spindle is regularly bored for No. 4 Morse Taper Shank Drills.
Weight 730 lbs.
Fielah. $\$ 171.00$
Extra
Extra for Never
Slip Chuck for Slip Chuck for
4 $1+$ inch or $\frac{1}{2}-$
inch.. .10 .00
Extrafor Wheel Holder Attachment.... 3.00





Champion Self-Feed Upright Drill
No. $71 / 2$

## Made with Cut Gears and Ball Bearings

No. $7 \frac{1}{2}$ Champion Cut Geared Automatic Self-Feed Upright Drill stands solid on its own base, making a strong and powerful medium priced tool for Garages,
Carriage au Wagon Builders and Blacksmith Shops. The Improved Quick-Return or Hand-Feed Whee is a most important feature for both getting the bit out of the wor < quickly, or using as a
hand-feed for drilling holes up to $\frac{1}{2}$ inch. The all Bearings will save in power when drilling 50 per cent. The rack for raising and lowering the table is very convenient, very quick in action and very easy to work. The table always remains where it is stopped. With the power obtained quick and slow speed, for light and heavy work, which is changed in an instant, no drill excent the No. 203 $\frac{1}{2}$ Champion "Patented" Combination Double Compound Lever-Feed and A utomatic Selfthat would do the same variety of work as quickly.

## SPECIFICATIONS

Drills to center of 21-inch circle. Spindle bored like Never Slip Chuck to take in ${ }^{4} \mathrm{z}$-inch straight shank drill bits. If specially ordered, spindle will be bored for $\frac{\xi}{2}$-inch shank. Drills from 0 to $1 \frac{1}{2}$ inches. Feed screw has an up-and-down run of $7 \frac{1}{2}$ inches.
Greatest distance from table to spindle, 20 inches. Height of drill, 80 inches.
Weight 600 lbs. Code-Faltaro.
No. $7 \frac{1}{2} \mathrm{P}$ Drill, same as above, with Tight and Loose Pulleys, 11 Inches in Diameter and $2 \frac{1}{2}$-Inch Face. Speed 80 R.P.M. For Hand and Power Combined, Weight 625 lbs. CodeFaltado..................... 116.00

No. $7 \frac{1}{2} \mathrm{CP}$ Drill, same as above, with Cone Pulleys and Countershaft for Hand and Power Combined, Weight 700 lbs. Code-Faltaron 135.00
Extra for Wheel Holder Attachment............... 3.00

Champion Self-Feed Post Drill
No. 7


## Made with Cut Gears

 and Ball BearingsNo. ${ }^{7}$ Champion Cut-Geared Automatic Self-Feed Post Drill which no user of a Drill can afford to do without, where tim and labor is a consideration.
The Improved Quick-Return o Hand-Feed Wheel is a most important feature for both getting to use as a hand-feed for drilling holes up to $\frac{1}{2}$ inch.
The rack for raising or lowerin the table is very convenient, quick
in action and easy to work. Th a able stopped. It will not stick and throw the drill and table out of The table can be turned under the drill spindle the same as
With the power obtained by the double gears for quick and slow which is changed in an instant in connection with the new improve ments applied to this Drill, no drill except, the No. 203 Champion Patented Combined Lever and ever placed on the market, that would do the same variety of work as quickly.

## SPECIFICATIONS

Drills to center of a 21 -inch circle. Spindle bored like Never straight shank drill bits. If specially ordered, spindle will be bored for ${ }^{1}$-inch shank. Drills from 0 to $1 \frac{1}{1}$ inches. Feed screw has an up-and-down run of 5 , table to spintl distance inches. Height of drill, 65 inches.

Weight 410 lbs. Code-Fedele. $\$ 77.00$
No. 7P Improved Drill, same as above, with Tight and Loose and 2, -Inch Face. Speed 80 R.P.M. Weight 435 lbs. Code $-\quad 80.00$
Fedelone

Extra for Wheel Holder Attach-


## Champion Self-Feed Post Drill No. 999

Made with Cut Gears and Ball Bearings

Champion Improved No. 999 Cut-Geared Self-Feed Post Drill is made with two valuable and usefu improvements:

1st. The Quick-Return or Hand-Feed Wheel, which will soon save first cost of the Drill for both getting the bit out of the work quickly or to use as a hand-feed for drilling holes up to $\frac{1}{2}$-inch

2d. The Ball-Bearing saves 50 per cent. in power when drilling The larger the hole the more power saved.

Champion Improved No 999 Self-Feed Post Drill has Cut Gears so arranged that quick or slow motion is given to Spindle, as light or heavy work may require, and is a desirable tool for machine shops or factories, as well as blacksmiths or carriage makers.

## SPECIFICATIONS

Drills to center of a 16 -inch circle. Spindle bored like Never Slip C uck to take drills with ${ }_{\frac{1}{2}-\text { inch }}$ shank. Will be bored for $f_{i-1}$-inch shank if specially ordered; will drill holes from 0 to $\frac{1}{2}$ inches. Feed has an up-and-down run of 5 inches. Greatest distance from table to spindle, 16 inches. Height of drill, 61 inches.

Weight 290 lbs. Code-Febrigeno. . $\$ 66.00$
No. 999P Drill, same as above, with Tigh and Loose Pulleys, 11 Inches in Diameter and $2 \frac{1}{2}$-Inch Face. Speed 70 R.P.M. Weight 315 lbs. Code—Febrinha. We.............. 74.00

Extra for Wheel Holder Attachment 3.00

The Champion 14-Inch Upright Power Drill


## THE CHAMPION 14-INCH UPRIGHT POWER DRILL

The Champion 14-Inch Upright Power Drill is a gear-driven drill of the best and most improved construction. It combines the simplicity, speed and ease of operation of a sensitive drill with extreme power not usually found on drills of this kind.

All bevelled gears are planed, guaranteeing a perfeci and smooth running drill. The bearings are large and powerful, the upper bearing being split to take up wear when necessary. The spindle made of high carbon steel is graduated, ground and fitted throughout with ball bearings, and is counterbalanced by a weight in the hollow column.

The table is tilting and can be clamped permanently at any angle and with the angular bracket makes it very convenient for complicated work. It has a screw for raising and lowering the table, which is quick acting, the table remaining firmly where it is placed. All gears are carefully guarded.

## SPECIFICATIONS

| Height of Drill | 69 inches. |
| :---: | :---: |
| Distance between table and spindle | 34 inches. |
| Distance between spindle and base | 45 inches. |
| Distance from column to center of spindle. | . $7 \frac{1}{8}$ inches. |
| Diameter of Column | . . 4 inches. |
| Traverse of Table on Column | . 27 inches. |
| Size of table | $11 \times 11$ inches. |
| Diameter of spindle. | $\frac{7}{8}$ inch. |
| Traverse of spindle | $6 \frac{1}{2}$ inches. |
| Size of tight and loose pulleys. | $7 \times 2 \frac{1}{2}$ inches. |
| Size of cone pulley (four steps). | $7 \frac{18}{16}-6 \frac{18}{16}-5 \frac{1}{8}-3 \frac{13}{16} \times 1 \frac{5}{8}$ face. |
| Speed of driving pulleys. | 225 R.P.M. |
| Floor space | $16 \times 18$ inches. |
| Capacity. | $\frac{3}{4}$ inch. |
| Horsepower required. | 1 H.P. |
| Hole in the spindle bored to fit No. 2 Mors |  |
| Weight 425 lbs. Code-Fiodos | . \$120.0 |



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## ChAMPION 20-INCH BACK-GEARED UPRIGHT Power Drill with lever, Wheel, Power Feed and Automatic Stop

## AN EXCLUSIVE MACHINE SHOP POWER DRILL

The Champion 20 -inch Upright Power Drill is the most thoroughly modern and up-to-date Power Drill manufactured, combining all the good features that a machine of its kind ought to have; in every respect equal and in many respects superior to any Drill of its size on the market. It combines simplicity and speed in operation with strength and rigidity and drills with perfect accuracy holes up to $1 \frac{1}{2}$ inches. It is a strictly high-gracle Power Drill with the very best material and workmanship represented in its entire construction.

All Gears are machine cut. The Crown Gcar runs on a high grade end thrust Ball Bearing which not only allows this gear to operate with less friction but also avoids the usual wear on babbitted bearings which eventually causes this gear to incorrectly mesh with the pinion. Radially the crown gear runs in a phosphor-bronze bushing which likewise insures longer life to the wearing qualities of this important gear. The Bevel Gears are all planed, guaranteeing a perfectly smooth and noiscless running drill. The Bearings are large and powerful. The upper shaft has split bearings to take up the customary wear and tear. The change from plain to Back Geared Drill is done in an instant by simply sliding the gears.

The Champion 20 -inch Back-Geared Upright Power Drill has cight speeds with thrce (3) distinct and complete feeds-Power-, Whecl-, and Lever-Feed.

It is supplied with all the graduated and automatic features found on drills costing ten times the amount. The spindle and sleeve are ground and counter-balanced by a weight in the hollow column.

This Drill has screw for raising and lowering the table, which is very convenient and quick in action with table firmly remaining where it is stopped. It is the most accurate and best finished Power Drill that human hands can manufacture.

DIMENSIONS OF THE CHAMPION 20-INCH POWER DRILL

## Height of drill ......... 75 ince

Distance between table and
spindle. . . . . . . . . . . . . . . . . . . 2
Distance between spindle and
base........................ . . $42 \frac{1}{4}$ inches.
Diameter of crown gear. . . . . . . . $5 \frac{1}{4}$ inches. Diameter of pinion gear........31 $3^{\frac{1}{4}}$ inches. Diameter of column. . . . . . . . . . $5 \frac{1}{4}$ inches. Traverse of table on column. . . $18 \frac{1}{2}$ inches. Diameter of table. . . . . . . . . . . . . 16 inches. Diameter of spindle. . . . . . . . . . . . $1 \frac{1}{4}$ inches.

```
Traverse of spindle
..... . 8 inches.
``` pulleys............
Size of cone pulleys
(4-step). . .. 4, \(5 \frac{3}{4}, 7 \frac{1}{2}, 9 \times 2 \mathrm{in}\). face. Speed of driving pulleys....... 300 R.P.M. Floor space required. . . . . . . \(16 \times 46\) inches. Horse power required.
Hole in spindle bored to fit Morse Taper No. 4.

20-Inch Back Geared lever, wheel and power feed
automatic stop and square base...................... 860 lbs
20-Inch, Plain lever, wheel and power feed; auto- 850
ma Plain sel....
and square base. ......................................... 820 lbs
20-Inch, Plain lever feed, and square base. . . . . . . . . . . 800 lbs
139

Feidhar \(\quad \$ 200.00\)
Feid

Feim
Feimar \(\quad 160.00\)

THE CHAMPION 20-INCH UPRIGHT POWER Drill with lever and Wheel feed, AUTOMATIC STOP AND SQUARE BASE


The Champion 20-Inch Upright Power Drill with lever Feed and SQuare base



\section*{CHAMPION 20-INCH BACK-GEARED UPRIGHT POWER DRILL WITH LEVER, WHEEL; POWER FEED, AUTOMATIC STOP and Round Base}

The Champion 20-inch Back Gcared Power Drill as shown on opposite page is in every detail in its entire construction precisely the same as the 20 -inch Machine Shop Drill shown on pages 138 and 139, excepting the base and table arm which have been designed to meet the requirements for drilling tires for blacksmiths, carriage and wagon builders. It is however just as suitable and perfect a Drill for machine shop purposes where a square base is not necessarily required for special work, as the Drill stands as firm and solid as on a square base. This Drill like the machine shop Drill, has simplicity and speed in operation with strength and rigidity. It drills with perfect accuracy from the smallest holes up to \(1 \frac{1}{2}\) inches. It is a strictly high grade Power Drill with the very best material and workmanship represented in its entire construction. The gears are Machine Cut. The bearings are all large and powerful. The change from a plain Drill to a Double Back Geared Drill is accomplishe: 1 in an instant by sliding the gears. It has eight speeds with three distinct and complete feeds: Power Feed, Wheel Feed and Jever Feed. It is supplied with all the graduated and automatic features found on Drills costing ten times the amount. The spindle and sleeve are ground and eounterbalanced by a weight in the hollow column; has Automatic Stop \(\Lambda\) ttachment with Quick Return Lever giving rapid movement to the spindle. Inas serew for raising and lowering the table, which is very convenient and quick in action with the table firmly remaining where it stops.

For full dimensions and other information read pages 138 and 139.
\begin{tabular}{|c|c|c|}
\hline Style Weight & Code & ist Price \\
\hline 20-Inch, Back Geared, lever, wheel and power feed; automatic stop and round base. . . . . . . . . . . . . . . . . . 860 lbs. & Feidgut & \$200.00 \\
\hline 20-Inch, Plain lever, wheel and power feed; automatic stop and round base. & Fekat & 180.00 \\
\hline 20-Inch, Plain lever and wheel feed; automatic stop and round base. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 820 lbs. & Fekima & 170.00 \\
\hline 20-Inch, Plain lever feed and round base............ . 800 lbs. & Fekur & 160.00 \\
\hline Extra for Never Slip Chuck for either \({ }_{6}^{41}\) - or \({ }^{1} \frac{1}{2}\)-Inch Bits & & 10.00 \\
\hline Extra for Wheel Holder attachment for drilling tires & & 8.00 \\
\hline
\end{tabular}

ChAMPION 22-INCH BACK-GEARED UPRIGHT POWER DRILL
WITH LEVER, WHEEL,
POWER FEED


\section*{CHAMPION 22-INCH BACK-GEARED UPRIGHT POWER DRILL WITH LEVER, WheEl, Power Feed and automatic Stop}

The 22-Inch Back Geared Power Drill combines all the high grade features of a strictly first class Machine Shop Power Drill. It is constructed to withstand heavy work, as well as being adapted for light and rapid drilling, making the best all around drill on the market for general repair work or manufacturing purposes.

This Drill has been especially designed for reboring cylinders on Ford Motor Cars, as well as Fordson Tractor cylinders, as the spindle has an 11 inch up and down run, and with this exceptional long traverse of the spindle enables the user to rebore cylinders from top to bottom of practically all makes of Motor Car Cylinders on one setting, thus enabling the operator to do a class of work which heretofore required a 25 -inch Drill, meaning an expenditure of almost double the cost of this Drill.

The brace being placed between the center of conc pulleys makes a rigid connection from top of drill to basc, eliminating vibration.

The Crown Gear runs in a Phosphor Bronze Bushing of the highest grade, and the Crown Gear is also equipped with an End Thrust Ball Bearing, which reduces the friction and eliminates the wearing of upper end of Crown Gear Bearing, thus insuring easier running and durability.

The Spindle is graduated and is ground to a micrometer fit and equipped with frictionless ball bearings. All Gears are machine cut scientifically accurate, which insures silent running and long life. The long split bearings on top of horizontal shaft allow for taking up wear when necessary. The Drill is made with Planed Square Base, having T slots to enable heavy work to be held firmly to base. The base is constructed with a pocket on each side and front to retain oil or drippings from tool lubrication.

The change from plain to back geared Drill is done in an instant by a movement of the eccentric shaft.

Has eight speeds with three distinct and complete fecds; Power Fced, Hand Wheel Feed and Lever Fecd. Has Automatic Stop with quick return lever giving rapid movement to Spindle. Spindle is counterbalanced by special cable chain attached to weight in column. Has quick acting screw for raising and lowering table. Drills with perfect accuracy from smallest holes up to \(1 \frac{1}{2}\) inch.

\section*{SPECIFICATIONS}

Height of Drill.
. ............................................................................ . . 76 in.
Distance between table and spindle
Distance between spindle and base.......
Distance from colum
Diameter of column
Trgverse of table on column.
Lymeter of table.
Diameter of spindle
The Power Feeds per revolution of spindle for the various cone steps on power feed 11 in .
Size of tight and loose pulleys.
\(.004, .012, .020\)
Hole in spindle bored to fit Morse taper No. 4
\(8 \times 2 \frac{3}{4}\) in.
Size of cone pulleys (4 step)....................................4, \(5 \frac{3}{3}, 7 \frac{1}{2}, 9 \times 2 \mathrm{in}\). face.
Speed of driving pulleys
loor space required.
\(19 \frac{1}{2} \times 47\) in.
Weight.
ii 50 ibs.
Code-Figad
. \(\$ 250.00\)


\section*{Champion Back-Geared Electrically Driven Upright Power Drills}

Made in 20-Inch and 22-Inch Sizes
Champion 20-inch and 22-inch Back-Gcared Upright Electrically Driven Power Drills, represent in every detail of gearing, construction and automatic features the 20 -inch and 22 -inch Drills as shown on pages \(138,133,144\) and 145 , the only difference between the drills is that this drill is operated by clectric motor. The motor is placed in such a position on the drill with the pulley for driving the drill at the lower end, so as to give a long belt between the motor and driving pulley on the drill. This gives the drill an advantage in power not usually found in electric drills. The device for starting and stopping the motor is attached to the drill at a very convenient place so that the operator can start or stop the drill without changing position. By carefully reading the description and dimensions of the 20 -inch and 22 -inch Drills on pages given above it will be found that this drill is a very practical and useful tool and will produce a great range of work. Its double back gearing with the automatic feature in connection with the No. 4 Morse Taper with which this drill is supplied makes it a drill that will bore holes from the smallest up to \(1 \frac{1}{2}\) inches.

Before ordering this drill ask your electric current manufacturer whether your current is direct or alternating and the voltage. If alternating the cycles or alternations and phase.

Champion 20-Inch Back-Geared Upright Electrically Driven Power Drill, with Square Base as shown on pages 138 and 139, equipped with 1 H.P. Motor for either Direct or Alternating Current, any voltage, Weight 1,070 lbs. CodeFiedpost.
Champion 22-Inch Back-Geared Upright Electrically Driven Power Drill with Square Base as shown on pages 144 and 145 equipped with 1 H.P. motor for either Direct or Alternating Current, any voltage, Weight \(\mathbf{1 , 2 0 0}\) lbs. CodeFiedmast.
Extra for Never Slip Chuck for either \({ }_{614}{ }^{1}\) - or \(\frac{1}{2}\)-Inch Bits. . . . . . . . . . . . . . . . . . . . . . 10.00

\footnotetext{
Extra for Wheel Holder Attachment for Drilling Tires.
}



Made with Cut Gears and Ball Bearings

No. 203E Champion "Patented" Combination Automatic Self-Fced and Double Compound Lever-Feed Electrically Driven Post Drill represents the No. 203 Champion "Patented" Double Compound Link and Oscillating Rack and Pinion Lever-Feed, as found on page 127, together with the heavy and rigid cast-iron post, enables the operator 3 to drill holes up to \(1 \frac{1}{4}\) inches.
This Drill with all its electrically driven advantages can, if neccssary, be operated by a crank by sliding a key should the Electric Current service be interrupted at any time.

To change from Lever to Automatic SelfFeed requires but the fraction of a second. The Drill Bit returns instantaneous for drilling next hole, therefore no time is lost in turning the Fced Screw back.
The Motor is our latest design with Champion Standard Worm Drive connected to the Drill, thus making the drill not only positively noiscless, but powerful and durable, having the same worm and pitch as is used to drive Automobile trucks with a carrying capacity of five tons.

Before ordering ask your electric current plant if your current is direct or alternating. If Direct Current get the voltage only. If Alternating Current, get the cycles or alternations, phase and voltage.
No. 203E Champion "Patented" Combination Automatic Self-Feed and Double Compound Lever-Feed Electrically Driven Post Drill, Drills to Center of a 21 -Inch Circle, Drills Holes from 0 to \(1 \frac{1}{2}\) Ins., Wt. 675 lbs. Code-Faedera... \(\$ 200.00\)
Extra for Wheel Holder Attachment. . . 3.00


Champion Combination automatic Self-Feed and Double Compound Lever-Feed Electrically Driven Post Drill NO. 2001/2 E
Made with Cut Gears and Ball Bearings

Combination Automatic Self-Feed and Double Compound Lever-Feed Electrically Champion "Patented" Double Compound Link and Oscillating Rack and Pinion Lever-Feed and Automatic Self-Feed with rigid cast-iron post, enables the
workman to drill holes up to
\(\frac{3}{4}\) inch. To change from Lever to Automatic Self-Feed requires but a fraction of a second. Drill Bit returns instantaneou no time is lost in turning feed screw back. Drill has Double
Back Cut Gears which are Back Cut Gears which are changed from fast to slow speed by sliding gears. Motor is our Standard Worm Drive connected to Drill, thus making drive not only positively noiseess, but powerful and durable. Drill will bore to center of 18 diameter. Has up-and-down

run of 4 ins. Greatest disance from table to spindle, 12 ins. Height of drill, 55 nches. Spindle is bored ike Champion "Patented" Never Slip Chuck to take \(n \frac{1}{2}\)-in. straignt shank drill will be bored to \({ }^{5}\)-in. or \({ }^{4} 1-\) n. Drills holes up to \(\frac{3}{4}\) in. Before ordering ask your lectric Current Plant if your current is Direct or CurrentgetVoltageonly. If Alternating Current, get
cycles or alternations, phase and voltage.


No. 20012 E Champion "Patented" Combination Automatic Self-Feed and Double Compound Lever-Feed Electrically Driven Post Drill. Drills to Center of 18-Inch Circle. Weight 460 lbs. Code-Fapas.

\section*{CHAMPION POWER BENCH DRILL \\ NO. 0}

\section*{Made with Ball Bearings}

For Light and Rapid Drilling

\section*{SPECIFICATIONS}

Drills to center of a 9 -inch circle. Bores holes up to \({ }_{X_{6}}\) inch in diameter.
Up-and-down run of spindle \(3 \frac{1}{4}\) inches.
Up-and-down run of table 9 inches Greatest distance from table to spindle 10 inches.
Greatest distance from planed base to spindle 16 inches.
Diameter of column \(2 \frac{1}{2}\) inches.
Size tight and loose pulleys \(4 \times 1 \frac{3}{6}\) inches.
Size of largest cone pulley \(4 \frac{1}{2} \times 1^{\frac{1}{2}}\) inches.
Size of smallest cone pulley \(3 \times 1 \frac{1}{2}\) inches.
Spindle is bored with No. 1 Morse taper hole.
Height 32 inches.
Weight 115 pounds. ,


The Champion Power Bench Drill represents a high grade, powerful and well built Power Bench Drill with every detail for completeness in design and workmanship taken into consideration, in connection with the dimensions given above. The top of the drill base is planed off to use as a table when the regular drill table is turned to one side, thus giving a space of 16 inches between the chuck and base-table. The upper cone pulley is between two bearings, thus equalizing the strain and making the drill more powerful. The countershaft is supplied with a belt shift on the tight and loose pulley and the feed lever is manipulated with a spring arrangement to at all times automatically keep the lever where it is placed.

This Drill is particularly adapted for garages, pattern makers and machine shops where light, accurate and rapid drilling is done.
Code-Forkless. Price.

\section*{Champion Power Bench Drill with Electric Motor Attachment}

No. OE
Made with Ball Bearings
For Light and Rapid Drilling


Champion Power Bench Electrically Driven Drill represents the No. 0 Champion Power Bench Drill shown on opposite page with Electric Motor placed in such a position on the Drill, so as to give a long belt between the motor and driving pulleys of the drill.
By reading description and dimensions of the Champion Power Bench Drill found on opposite page, it will be seen that this drill is very practical for Garages, Pattern-makers, and Machine Shops where light, accurate and rapid work is done.

Before ordering this drill ask your Electric Current manufacturers whether the current is Direct or Alternating. If direct get the voltage only and if alternating get cycles, phase and voltage.
No. OE Champion Power Bench Electrically Driven Drill, for either Direct or Alter-
nating Current, any Voltage, Weight 175 lbs. Code-Fapo...................... \(\$ 120.00\)

\section*{ChAMPION SENSITIVE BENCH DRILL}

NO. 50


The Champion Sensitive Bench Drill is substantial, strong and well-built, and is particularly adapted for light, accurate and rapid drilling, in garages, pattern and machine
shops. This drill is driven by belt and with the aid of cone pulleys two separate and shops. This drill is driven by belt and with the aid of cone pulleys two separate and
distinct speeds can be furnished. The countershaft is furnished with a belt shifter on the tight and loose pulley and the feed lever can be returned without affecting the position of the bit by a patented automatic device in the feed lever hub. This drill is made in the best possible manner and guaranteed in every respect.


Up-and-down movement of the table 7 inches.
Diameter of table 8 inches
Drills to center of 10 -inch circle.
Drills to center of \(10-\mathrm{inch}\)
Size of tight and loose pulley \(4 \times 1 \frac{1}{2}\) inches. Speed of driving pulley 550 R.P.M. Extreme height \(27 \frac{1}{\frac{1}{2}}\) inches.

\section*{Champion Electric Driven Sensitive Bench Drill}

No. 50E
For Light and Rapid Drilling
Made with Ball Bearings


The No. 50E Electric Driven Sensitive Bench Drill is the No. 50 drill shown on page 154 with motor suitably attached to base of the drill, giving one speed to the spindle. SPECIFICATIONS
Table swings 180 degrees horizontally.
Adjustable Spindle Stop.
Greatest distance from spindle to table \(7 \frac{1}{2}\) inches.
Up-and-down movement of the spindle \(2{ }_{2}^{2}\) inches.
Up-and-down movement of the table 7 inches.
Diameter of table 8 inches.
Drills to center of 10 -inch circle.
Drilling capacity \(\frac{1}{2}\) inch.
Speed of Motor 1,150 R.P.M.
Extreme height \(27^{\frac{1}{2}}\) inches.
Weight 135 lbs., fitted with Champion Chuck.
Code-Fetnur.

\section*{Champion Sensitive Upright Drill No. 51}

For Light and Rapid Drilling
Made with Ball Bearings

The Champion Sensitive Upright Floor Drill is substantial, strong and well-built, and is particularly adapted for light, accurate and rapid drilling, in garages, battery service stations, pattern and machine shops, or where a sensitive upright drill is needed.

This drill is driven by a belt, and with the aid of cone pulleys two scparate speeds can be obtained. The countershaft is furnished with a belt shifter on the tight and loose pulley, and the feed lever can be returned without affecting the position of the bit by an automatic device in the fecd lever hub.

This drill has double-flange top cone pulley mounted on large bearings.

\section*{SPECIFICATIONS}

Double Flange Top Cone.
Table Swings Full Circle.
End Thrust Ball Bearing.
Adjustable Spindle Stop.
Greatest distance from spindle to table \(28 \frac{1}{2}\) inches. Up-and-down movement of the spindle \(2 \frac{1}{2}\) inches. Up-and-down movement of the table \(20 \frac{1}{2}\) inches. Diameter of table 8 inches.
Drills to center of 10 -inch circle.
Drilling capacity \(\frac{1}{2}\) inch.
Size of tight and loose pulley \(4 \times 1 \frac{1}{2}\) inches.
Speed of driving pulley 550 R.P.M.
Extreme height 60 inches.
Weight 125 lbs. fitted with Adjustable Chuck. Fenkist.

\section*{Corle-} \(\$ 60.00\)



Champion Universal Radial Hand Drill is a high-grade, well-built, ball-bearing Drill designed and constructed to meet demands of a drill to drill holes in practically all positions, angles or locations where an ordinary drill can not reach. It is a very convenient, bridge builders, structural steel workers, machine shops, repair shops, bridge builders and is a particularly good drill for Municipal Corporations owning their own water works, tc. While the Drill can be radiated in practically any position, it also makes a very onvenient regular standard drill for straight boring. Spindle bored like Never Slip Chuck to take in \(\frac{1}{2}\)-inch straight shank Drills.

No. 1 Champion Universal Radial Hand Drill, Capacity 1 1-Inch Hole, Weight 80 lbs. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Code-Formica. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
o. 2 Champion Universal Radial Hand Drill, Capacity \(1_{2}^{1}\)-Inch Hole, Weight 110 lbs. Corde-Forefang.

\subsection*{0.00}

157

The Lancaster 16-Inch Engine Lathe
Fitted with Four-Step Cone Pulley, Back Gears, Positive Geared Feed, Automatic Longitudinal and Power Cross Feed, Compound Rest and Chasing Dial


The Lancaster 16 -Inch Engine Lathe is constructed for garage, machine and general repair shops, in that it is built to take care of all jobs that come into such shops. It is powerful, accurate and durable-manufactured to jigs and gauges, and all parts are inter
changeable. The Lead Screw is made of special high-grade carbon steel. All sliding changeable. The Lead Screw is made of special high-grade carbon stect. Alr sliding surfaces are accurately scraped to a bearing. The spinde and all round parts are ground
for accuracy. Three changes of feed are secured by moving a handle to any one of the three locations. The gears are easily changed for cutting different threads. This Lathe is indexed to cut standard threads from 4 to 40 either rght or left, including \(11 \frac{1}{2}\)-inch pipe thread, and by compounding the gears many other threads can be chased. This Lathe is equipped with c mpound rest, follower and steady rests, change gears, large and smal face plates, double friction countershaft bed is stout and rigid, with cross braces cast at short intervals. Has three V's and one flat way to take the head stock, tail stock and carriage. The Rack is stecl and cut one flat way to take the head stock, taid bar. The Head stock is massive, having a bearing of \(17 \frac{1}{4}\) inches on the bed, the spindle is 60 -point carbon crucible spindle steel, accurately ground. Bearings are high-grade phosphor bronze, carefully scraped to fit the ssindle. The Tail Stock is offse to allow the compound rest to swing parallel to the bed. The Carriage and Apron are strong and
in degrees.

Swịng over Shear. ............... 161 inch
Swing over Shear.
161 Tinch Spindle
Swing over Compound Rest..... \(3 \frac{3}{1}\) inches. Swing over Carriage. . . . . . . . . . 11 inches. Distance between Centers, six-foot Bed 41 inches
Front Spindle Bearing
Rear \(2 \frac{3}{3}\) inches in diameter, \(3 \frac{3}{4}\) inches long.
 Hole through Spindle. . . . . . . . . \(1 \frac{1}{4}\) inches. Spindle Nose
( 8 U . S. S. Threads) \(2 \frac{1}{6}\) inches in diameter.
Tail Spindle

Taper of Centers. . . . . . . . . . No. 3 Morse. Size of Tools. .......... \(1 \frac{1}{\frac{1}{3}}\) inches \(x \frac{5}{8}\) inch. 16-Inch Engine Lathe with six-foot Bed, Weight 1600 lhs. Code-Firmera. . . . . . \(\$ 400.00\) 16-Inch Engine Lathe with eight-foot Bed, Weight 2000 lbs. Code-Firmerest..... 460.00 16-Inch Engine Lathe with ten-foot Bed, Weig

The Lancaster 13-INCH Engine Lathe
Fitted with Four-Step Cone Pulley, Back Gears, Positive Geared Feed, Automatic Longitudinal and Power Cross Feed, Compound Rest and Chasing Dial


The Lancaster 13-Inch Engine Lathe is built large and heavy to withstand all strain placed on it by the use of high-speed stecl. It is powerful, accurate and durable-manufactured to jiks and gauges, and all parts are interchangeable. The Lead Screw is made of special high-grade carbon stcel. All sliding surfuces are accurately scraped to a bear-
ing. The spimdle and all round parts are ground for accuracy. Three changes of feed are secured with each set of change gears by moving a handle to any one of the three locations. This Lathe is indexed to cut standard threads from 4 to 40 either right or left, including \(11 \frac{1}{2}\)-inch pipe thread. This Lathe is equipped with compound rest, follower and steady rests, change gears, large and small face plates, double friction countershaft and wrenches, and all gears are carefully guarded. The Bed is rigid, cross
ribbed by heavy boxed braces, cast in at frequent intervals its entire length, has three V's and one fat bar for the slot guide of the head and tail stock. The rack is stecl and cut from a solid bar. The Head Stock is massive, having a bearing of \(15 \frac{1}{4}\) inches on the bed, the spindle is 60 point carbon crucible spindle steel accurately ground. Bearings are high-grade phosphor bronze, carefully scraped to fit the spindle. The Tail Stock is offset to allow the compound rest to swing parallel to the bed, and is made of crucible steel. Compound Rest is graduated in degrees. Compound Rest is graduated in degrees.

\section*{DETAILED DIMENSIONS}

Swing over Shear............ \(13 \frac{1}{2}\) inches. \(\quad\) Tail Spindle......... \(\frac{5}{8}\) inches in diameter.
5-inch Traverse.

Swing over Compound Rest..... \(3 \frac{1}{2}\) inches. Cone Pulley diameters on lathe, Traverse. -Ft. Bed, Front 30 inches.
 \(1 \frac{3}{3}\) inches in diameter, \(3 \frac{1}{4}\) inches long.
Rear Sindle Bearing,
\(1_{\frac{1}{2}}\) inches in diameter, \(2 \frac{3}{8}\) inches long. Hole through Spindle.............. \(\frac{3}{4}\) inch.
 pinde Nose........ Countershaft Driving Pulley. \(8 \times 3{ }^{1}{ }_{4}^{4}\) inches Taper of Centers 10 U. S.S. Threads. Countershaft Speed........ 150 R.P.M 13-Inch Engine Lathe, with five-foot Bed, Weight \(1,100 \mathrm{lbs}\). Code-Ferabors. . . \(\$ 300.00\) 13-Inch Engine Lathe, with six-foot Bed, Weight 1,200 lbs. Code-Feraborer.... 315.00
13-Inch Engine Lathe, with eight-foot Bed, Wergnt 1,350 lbs. Code- Feraborest. 340.00 13-Inch Engine Lathe, with ten-foot Bed, Weight 1,550 lbs. Code-Feraboramer . 365.00 Widther \(\mathbf{7}^{3} \frac{3}{4}-4 \frac{1}{2}-3 \frac{1}{4}\) inches. Width of Belt. ................. 2 inches. Ratio of Back Gearing. ............... \(8 \frac{1}{2}\) to 1. Spindle Speeds........................ Ratio of Back Gearing. . . . . . . . . . . 7 to 16 . Spindle Speeds. ................... 3 inches. Compound Rest Travel.......... 3 inches. Countershaft Driving Pulley. \(9 \times 3 \frac{1}{4} 1\) ches. Countershaft Speed............ 200 R.P.M. 158

\section*{The Lancaster Electric Driven Engine Lathe}

Fitted with Four-Step Cone Pulley, Back Gears, Positive Geared Feed, Automatic Longitudinal and Power Cross Feed,

Compound Rest and Chasing Dial
Made in 13- and 16-Inch Sizes


Illustration shows Lancaster Engine Lathe equipped with Electric Motor Drive. The cast iron bracket which carries both the countershaft and motor is firmly attached to the lathe bed, and acts as a tightener for the belt between the lathe cone pulley and
countershaft, and the motor can be adjusted on the bracket to tighten the belt bctween the motor and driving pulleys on the countershaft.
The starting, stopping and reversing of the lathe is controlled by a horizontal bar, as shown on cut. The cross belt handles the reverse direction of the lathe spindle.
16-Inch Engine Lathe, Motor Driven, with six-foot Bed, Weight 1800 lbs. Code-16-Inch Engine Lathe, Motor Driven, with eight-foot Bed, weight 1975 ibs. Code 16-Freakest. . . . . .................................................................. 555.00 16-Inch Engine Lathe, Motor Driven, with ten-foot Bed, Weight 2200 ibs. Code555.00 Freakene. . Lathe, Motor Driven, with five-foot Bed, Weight i30o lbs. Code-
13-Inch Engine 585.00
425.00 13-Inch Engine Lathe, Motor Driven, with six-foot Bed, Weight 1400 lbs. Corle-13-Inch Engine Lathe, Motor Driven, with eight-foot Bed, Weight 1600 lbs Code 13-Inch Engine Lathe, Motor Driven, with ten-foot Bed, Weight 1800 Ibs. Code440.00 465.00 Feraserame

The Lancaster 10-Inch Engine Lathe
Fitted with Three-Step Cone Pulleys, Back Gears, Positive Geared Feed, Automatic Longitudinal and Power Cross Feed,


The Lancaster 10-inch Engine Lathe is constructed for Garage, General Repair Shops and carbon steel; all sliding surfaces are accurately scraped to a bearing. The spindle and all round parts are ground for accuracy. This Lathe is indexed to cut standard threads from 4 to 40 either right or left, including \(11 \frac{1}{2}\)-inch pipe thread. The Lathe is cquipped with compound rest follower and steady rests, change gears, large and small face plates, double friction Countershaft and Wrenchcs. The Bed is rigid, cross ribbed by heavy braces, cast at frequent intervals; has three V's and one flat bar for the slot guide of the
head and tail stocks. The Rack is steel and cut from the solid bar. The Head Stock is massive, having a bearing on the bed \(10_{2}^{1}\) inches. The Spindle is 60-point carbon Crucible Steel, accurately ground. The Front Bearing is \(2_{\frac{3}{4}}\) inches long \(1 \frac{1}{2}\) inches diameter. Bearings are high grade phosphor bronze, carefully scraped to fit the spindle. The Tail Stock is offisct to allow the Compound rest to swing parallel to the bed and Tail Spindle is made of Crucible Stenl. The Carriage and Apron are strong and with deep bridges each cast in one piece. The Compound Rest is graduated in degrees
 Distance between Centers, 4-f. Bed 26 ins. Rear Spindle \(1 \frac{1}{2}\) inches dia. \(\times 2 \frac{3}{4}\) inches long. Rear Spindle Bearing
Hole thro \(1 \frac{4}{4}\) inches dia. \(\times 1 \frac{3}{4}\) inches long. Hole thro gh Spindle. . . . . . . . . . . . . \(\frac{7}{8}\) inch. Spindle Nose
Tail Spindle in dia. 12 U. S. S. Threads.
\(1 \frac{1}{8}\) inches in dia. 3 inch Traverse. Taper of Centers...........No. 2 Morse. 10-Inch Engine Lathe with four-foot Bed, Weig
10-Inch Engine Lathe with five-foot Bed, Weig

The Lancaster 10-Inch Bench Lathe
Fitted with Three-Step Cone Pulleys, Back Gears, Automatic
Longitudinal Feed and Hand Cross Feed, with Countershaft


The Lancaster 10 -inch Lathe Bench is constructed for pattern and model shops, experimental work, garages, electrical repair shops or any shop where a high grade lathe is wanted.
It is built strong and powerful and is designed for the mechanic who has general
repair work.
Being manufactured to jigs and gauges, all parts are interchangeable.
It is manufactured especially to give the \(m\) chanic a high grade tool at a low price, as it has all the desirable features of a high-priced engine lathe without the screw cutting attachment.
The feed rod is made of special high grade carbon steel; all sliding surfaces are ac-
curately scraped to a bearing. The spindle and all round parts are ground for accuracy. The feed gears are easily changed and all gears are guarded. The lathe is equipped with mace plate and countershaft and wrenches.

The Bed is rigid, cross ribbed by heavy braces, cast in at frequent intervals its entire length; has three V's and one flat bar for the guide of the head and tail stocks.

The Head Stock is massive, having a bearing on the bed \(10 \frac{1}{2}\) inches. The Spindle is 60-point carbon Crucible Stcel, accurately ground. Bearings are high grade phosphor
bronze, carefully scraped to fit the spindle. The Tail Stock is offset and Tail Spindle is made of Crucible Steel.

The carriage and apron are strong and with deep bridges each cast in one piece.
DETAILED DIMENSIONS
Swing over Shear...
\(10 \frac{1}{2}\) inches. Cone Pulley Diameters on Lathe
Distance between Centers, 4 -ft. Bed \(6 \frac{1}{2}\) inches.
Front Spindle Bearings 26 inches.
Front Spindle Bearings \(1 \frac{1}{2}\) inches dia. \(\times 2 \frac{3}{4}\) inches long.
Rear Spindle Bearing
Rear Spinde Bearing
Hole througn Spindle. . . . . . . . . . . . \(\frac{7}{\frac{7}{2} \text { inch. }}\) Spindle Nose
Tail Spindle \(\frac{1}{\frac{1}{18}}\) inches in dia. 12 U.S. S. Threads. Tail Spindle
Taper of \(1 \frac{1}{4}\) inches in dia., 3 inch Traverse. Countershaft Speed....... \(6 \times 1 \frac{3}{4}\) inches. Taper of Centers............No. 2 Morse. Size of Tools.................. \(\frac{1}{8}\) inch \(x \frac{3}{4}\) inch. 10-Inch Bench Lathe with four-foot Bed, Weight 450 lbs. Code-Lamos.

\section*{Lancaster Ball-Bearing Bench Lathe}


The best low priced light three-speed Ball-bearing Bench Lathe for general utility and garage use, adapted for such work as turning commutators, magneto and speedometer work, polishing and other small work, etc.

Equipped with Chuck taking straight shank drills up to \(\frac{1^{\prime \prime}}{}{ }^{\prime \prime}\); also complete with buffing attachment to hold felt, wire or emery wheels.
Length of bed \(24^{\prime \prime}\).
Distance between centers \(12^{\prime \prime}\).
Swing 7".
Weight 45 pounds.
Lathe complete with Chuck, \$Arbor and Face Plate as illustrated. Code-Bart. . .... \(\$ 36.00\) Same as above with bed \(36^{\prime \prime}\) long, Distance between centers \(24^{\prime \prime}\), Weight 55 lbs .

Code-Bask.............


\footnotetext{
Countershaft for above-weight 15 lbs . Code-Bant.
.\(\$ 12.00\)
}

Slide Rest for above-weight \(6 \frac{1}{2} \mathrm{lbs}\). Code-Bab.

\section*{No. 20 ChAMPION GRINDER}

With Ring Oil Bearings


No. 20 Champion Grinder is a very stout heavy and rigid machine. The bearings are of particularly great length. It has a capacity for wheels 18 inches in diameter with 3 -inch face, \(1 \frac{1}{2}\)-inch hole. The journals are dust proof. The rests are rigid and easily adjusted. The bearings are babbitted with genuine babbitt, and furnished with ring oilers.

This machine is suitably adapted for anyone desiring a stout, heavy and well-built machine for use in foundry and machine shop.
No. 20 Champion Grinder. Capacity \(18 \times 3\)-inch Wheel, with \(1 \frac{1}{2}\)-inch Hole. Arbor to Floor 36 Inches. Size of Base \(19 \frac{3}{4} \times 26\) Inches. Length of Arbor 36 Inches. Diameter of Arbor \(1 \frac{5}{8}\) Inches. Size of Pulley 5 and \(6 \times 4 \frac{1}{4}\) Inches. Weight 550 lbs. Complete. Code-Feetem. . .

No. 20 Champion Countershaft for above Machine. Drive Pulley \(12 \frac{1}{\frac{1}{2}}\) Inches and 13) Inches in Diameter \(\times 42\)-inch Face. Tight and Loose Pulley 10 Inches in Diameter \(x{ }^{31}\)-inch Face. Length of Shaft 30 Inches. Diameter of Shaft 11 Inches. Weight 130 lbs . Code-Fetes

\section*{No. 11 Champion Column Grinder}

With Ring Oil Bearings


No. 11 Champion Upright Column Grinder is a very substantial design for garage and general repair work, where a well-built machine is wanted in a lighter pattern. Bearings are long, well babbitted with genuine babbitt, fitted with ring oilers and oil reservoir, giving perfect lubrication. It is equipped with adjustable rests which can readily be removed, and guards. The extra long distance between the wheels permits the operator to grind or buff large picces without coming in contact with the stand.
No. 11 Champion Upright Column Grinder. Capacity \(12 \times 2 \frac{1}{2}\) Inches. Wheel, with 1 -inch Hole. Arbor to Floor \(36{ }_{2}^{1}\) Inches. Diameter of Base 14 Inches. Length of Arbor 25 Inches. Size of Pulleys 3 x 3 Inches. Weight 165 lbs. CodeFunk. .\(\$ 25.00\)

\section*{No. 10 Champion Combination Grinder and Buffer}

\section*{With Ring Oilers}


No. 10 Combination Grinder and Buffer is best adapted to garage, tire service station, vulcanizing shop or general grinding and buffing work.

The bearings are babbitted with genuine babbitt, being split so wear can be taken up when necessary, and ring oilers keep this machine well lubricated.

The extended bearings firmly support the spindle, allowing it to operate free from vibration, and you will notice the exceptionally long distance between the wheels, which is particularly serviceable for wire wheel work on largest rubber tires or buffing any odd shape work.

This machine is regularly furnished with wheel guard on grinder end and is always equipped with tight and loose pulleys.
No. 10 Champion Combination Grinder and Buffer. Capacity \(10 \times 2\) Inches. Wheel with 1-inch Hole. Arbor to Floor 36 Inches. Diameter of Base 14 Inches.
Length of Arbor 32 Inches. Size of Pulleys \(34 \times 3\) Inches. Weight 150 lbs.
Code-Fitman

\section*{No. 2 Champion Bench Grinder}

\section*{With Ring Oil Bearings}

Made with Single Pulley or Tight and Loose Pulleys


No. 2 Champion Bench Grinder holds two wheels 16 inches in diameter, 2 -inch face or smaller, and has ring oil bearings, which give perfect lubrication, and babbitted with genuine babbitt. They are supplied with high grade oil cups and two rests, which can be set at any angle.

This machine is the largest and most durable Bench Grinder on the market and is a very popular machine.

This machine is fitted for either bench or column use.
No. 2 Champion Bench Grinder. Capacity 16 Inches \(\times 2\) Inches, Wheels with \(11-\) inch Hole. Arbor to Bench \(9 \frac{1}{2}\) Inches. Size of Base 13 Inches 9 Inches. Length of Arbor 25 Inches. Diameter of Arbor \(1 \frac{5}{16}\) Inches. Size of Pulley
\({ }^{43}\) Inches \(\mathbf{x} 4\) Inches. Weight 95 lbs . Code-Femaler. ......................... \(\$ 22\)
Extra for Tight and Loose Pulleys
No. 2 Champion Countershaft for above shown on rage 175. Drive Pulley 12 Inches in Diameter, \(3_{2}^{1}\)-inch Face. Tight and Loose Pulley 6 Inches in Diameter, 4 -inch Face. Length of Arbor 26 Inches. Diameter \(1 \frac{18}{6}\) Inches. Weight 85 lbs . Code-F'emura.

No. 2 Column for above shown on page 174. Top Plate 11 Inches \(x 15\) Inches. Face 14 Inches \(x 18\) Inches. Height 28 Inches. Diameter 6 Inches. Weight 105 lbs. Code-Feniana

\section*{No. 0 Champion Bench Grinder}

\section*{With Ring Oil Bearings}

Made with Single Pulley or Tight and Loose Pulleys


No. 0 Champion Bench Grinder holds two wheels 12 inches in diameter and 2 -inch face or smaller.

Bearings are ring oiling, giving perfect lubrication and babbitted with genuine babbitt; are well supplied with oil cups and two rests which can be set to any angle.

This Grinder is fitted for cither column or bench use and is in every respect a well finished and highly machined Grinder Head.

No. 0 Champion Bench Grinder. Capacity 12 Inches \(x 2\) Inches. Wheel with 1-inch Hole, Arbor to Bench 8 Inches, Size of Base 9 Inches x 6 Inches, Length of Arbor, 18 Inches, Diameter of Arbor, \(1 \frac{1}{8}\) Inches, Size of Pulleys, 4 Inches \(x\) 3 Inches. Weight 50 lbs . Code-Fiesus.
Extra for Tight and Loose Pulleys.
No. 0 Countershaft for above, shown on page 175, Drive Pulley, 10 Inches in Diameter, \(3 \frac{1}{2}\)-inch Face, Tight and Loose Pulleys, 5 Inches in Diameter, \(3 \frac{1}{2}\)-inch Face, Length of Shaft, 24 Inches, Diameter, 1 Inch. Weight 75 lbs . CodeFeesa.......................................................................................
No. 0 Column for above, shown on page 174, Top Plate 11 Inches \(x 13\) Inches, Base 12 Inches x 16 Inches, Height 28 Inches, Diameter 5 Inches. Weight 70 lbs. Corle-Fecundema.

\section*{No. 12 Champion Disk Grinder}

With Ring Oil Bearings


No. 12 Champion Disk Grinder is designed for use in shops and tool rooms, where a disk wheel will save time, over milling, planing, or filing. This machine is built to be placed on a bench or mounted on a column. This machis securely bolted to the main spindle. The spindle bearings This disk is securely bolted to the main spindle. The spinde bearings
are adjustable and equipped with ring oilers. They are made particularly long for hard service.

The left hand side of the machine will carry emery whecls up to 10 inches in diameter, for tool grinding, and provided with adjustable rests. Each machine is equipped with two disks, making it possible to keep one in constant use.

The bearings are ring oiling, and give perfect lubrication. They are babbitted with genuine babbitt, and are well supplied with oil cups.
No. 12 Champion Disk Grinder, is furnished with Two 10 -inch Disks. Capacity \(10 \times 2\)-inch Wheels, with 1 -inch Hole. Arbor to Bench 8 Inches. Size of Base \(9 \times 6\) Inches. Length of Arbor 18 Inches. Diameter of Arbor 1 Inch. Size of Pulley \(4 \times 3\) Inches. Weight 90 lbs. Code-Fidgeter.................. \(\$ 2\) . Size of Pampion Countershaft for above, shown on page 175. Drive Pulley 10 No. 12 Champion Countershaft for above, show Loose Pulley 5 Inches in DiamInches in Diameter, 34 -inch Face. Tight and Loose Pulley 5 inchaft 1 Inch. eter, \(3 \frac{1}{2}\)-inch Face. Length of Shaft 24 Inches, Diameter of Shaft 1 Inch. Weight 70 lbs. Code-Feesa....
No. 12 Column for above, shown on page 174. Top Plate \(11 \times 13\) Inches. Base \(12 \times 16\) Inches. Height 28 Inches, Diameter 5 Inches. Weight 70 lbs. Code -Fecundema........................................................... Cementing Press for above will Take Two Disks, and has Ball Thrust Bearings. Weight 40 lbs..

\section*{NO. 3 CHAMPION BENCH GRINDER}

\section*{With Ring Oil Bearings}

Made with Single Pulley or Tight and Loose Pulleys


No. 3 Champion Bench Grinder holds two wheels 10 inches \(\mathrm{x} 1 \frac{1}{2}\) inches in diameter or smaller. The bearings are equipped with ring oilers.

The oil reservoirs when filled hold sufficient oil which lubricates the bearings automatically for three months. They are adjustable, avoiding the necessity of destroying the machine when the bearings show signs of wear.

The No. 3 Champion Bench Grinder is the most economical and highest grade, low priced Grinder on the market.

No. 3 Champion Bench Grinder. Capacity 10 Inches \(x 1 \frac{1}{2}\) Inches, Wheels with \(\frac{3}{4}\)-inch Hole, Arbor to Bench \(6 \frac{3}{1}\) Inches, Size of Base, \(10 \frac{1}{2}\) Inches \(x 6\) Inches, Size of Pulleys, \(2 \frac{3}{8}\) Inches \(\times 1 \frac{3}{4}\) Inches, Length of Arbor 15 Inches, Diameter of Arbor 1 Inch. Weight 25 lbs. Code-Felsinam..
Extra for Tight and Loose Pulleys. .
No. 3 Countershaft for above, shown on page 175, Drive Pulley 9 Inches Diameter with 2-inch Face, Tight and Loose Pulley 5 Inches Diameter with 2-inch Face, Length of Shaft 21 Inches, Diameter of Shaft 1 Inch. Weight 55 lbs. CodeFeltinger.

No. 3 Column for above, shown on page 174, Top Plate 9 Inches \(x 11\) Inches, Base 10 Inches x 12 Inches, Height 28 Inches, Diameter \(3 \frac{1}{2}\) Inches. Weight 50 lbs. Code-Frizzler.

Guards for above Grinder for 10 -inch Wheels. Weight 30 lbs .

\section*{NO. 5 CHAMPION SAW GUMMER}

With Ring Oil Bearings


No. .5 Champion Saw Gummer will carry a single whed 12 inches in diancter and \(1 \frac{1}{4}\)-inch face or smaller. It has extrat long bearings, habbited with genuine babbitt and equipped with ring oilers, giving perfect lubrication. It is fitted with dust proof collars, and an adjustable rest.
'This Gummer is particularly serviceable as a Saw Gummer or whereever a single wheel grinder can be used.

No. 5 Champion Saw Gummer, Capacity 12 Inches \(\times 1 \frac{1}{4}\)-inch Wheel with \({ }^{3}\)-inch Hole. Arbor to Bench 7 Inches. Size of Base \(9 \frac{1}{2}\) Inches \(x 7^{\frac{3}{3}}\) Inches. Length of Arbor \(13 \frac{7}{7}\) Inches. Diameter of Arbor \({ }^{7}\) Inch. Size of Pulley 4 Inches x 3 Inches. Weight 30 lbs . Code—Federality.................................... . \(\$ 7.00\)

No. 5 Champion Countershaft for above, shown on page 175. Drive Pulley 10 Inches in Diameter, 3 -inch Face. Tight and Loose Pulley 5 Inches in Diameter, 31 -inch Face. Length of Shaft 24 Inches, Diameter 1 Inch. Weight 70 lbs.
\(\qquad\)

\section*{Champion Bench Grinder and POLISHING HEAD}

\section*{With Ring Oil Bearings}


No. 4.


No. 6.

No. 4 Champion Bench Grinder is adapted for jewelry and dental use, and shoe manufacturing, and all work where light grinding is done.

This Grinder will hold two wheels 6 inches in diameter with 1 -inch face. It is supplied with Ring Oil l3earings. The oil chambers surrounding these bearings when filled hold oil which lubricates the bearings automatically for months.

No. 6 Champion Polishing Head will hold two wheels, one emery and one polishing, 6 inches in diameter, 1 -inch face, or smaller. This spindle has a thread 3 inches long on the one end and the regular emery wheel attachment on the other. The bearings are of the Ring (Oiling type. The Oil Reservoir when filled holds sufficient oil to lubricate the bearings for threc months.

For those desiring a polishing head and emery wheel combined for handling medium work, we know of no better machine.

No. 4 Champion Bench Grinder. Capacity 6 Inches \(x 1\)-inch Wheels with \(\frac{5}{8}\)-inch Hole. Length of Arbor 10 Inches. Arbor to Bench \(5 \frac{1}{8}\) Inches. Size of Base \(5 \frac{1}{2}\) Inches x \(3 \frac{1}{2}\) Inches. Size of Pulley 2 Inches x \(1 \frac{1}{8}\) In Inches. Diameter of Arbor \({ }_{3}^{3}\) Inch. Weight 10 lbs . Code-Feesley........................................ \(\$ 5.0\)

No. 4 Countershaft for No. 4 or No. 6 Champion Grinder, shown on page 175. Drive Pulley 8 Inches in Diameter, \(1 \frac{3}{4}\)-inch Face. Tight and Loose Pulley \(3 \frac{3}{\frac{3}{4}}\) Inches in Diameter with 1 isinch Face. Length of Shaft 17 Inches, Diameter of Shaft \({ }_{\frac{7}{8}}^{8}\) Inch. Weight 50 lbs. Code-Fedairy......................................... 8.0
No. 4 Column for No. 4 or No. 6 Champion Grinder, shown on page 174. Top Plate

6 Champion Bench Polishing Head. Capacity 6 Inches \(x\) 1-inch Wheels with \({ }_{3}^{2}\)-inch Hole. Length of Arbor 10 Inches. Size of Base \(5 \frac{1}{2}\) Inches \(\times 3 \frac{1}{2}\) Inches Arbor to Bench 5 Inches. Size of Pulleys 2 Inches \(x 1 \frac{5}{8}\) Inches. Diameter of Arbor \(\frac{3}{5}\) Inch. Weight 10 lbs . Code-Felworthy

\section*{Champion Column}

\section*{FOR MOUNTING BENCH GRINDERS}


Champion Columns are made in four sizes, suitable for the various Champion Bench Grinders. This column has a rib around the top plate to prevent tools from falling off. It is stoutly built, rigid and gives proper height for grinding to the various bench grinders.

It will be found a great deal more cconomical to mount bench grinders on columns than any temporary mounting that can be used.
No. 0 Champion Column, Suitable for No. 0 and No. 12 Bench Grinder. Top Plate \(11 \times 13\) Inches, Base \(12 \times 16\) Inches, Height 28 Inches, Diam. 5 Inches. Weight 70 lbs. Code-Fecundema
No. 2 Champion Column, Suitable for No. 2 Bench Grinder. Top Plate \(11 \times 15\) Inches, Base \(14 \times 18\) Inches, Height 28 Inches, Diam. 6 Inches. Weight 105 lbs. Code-Feniana.
No. 3 Champion Column, Sıitable for No. 3 Bench Grinder. Top Plate \(9 \times 11\) Inches, Base \(10 \times 12\) Inches, Height 28 Inches, Diam. \(3 \frac{1}{2}\) Inches. Weight Inches, Base 50 lbs. Code一Hrizzler
50 lbs. Code Solumn, Suitable for No. 4 and No. 6 Bench Grinder. Top Plate
No. 4 Champion Column, Suite \(6 \times 8\) Inches, Base

\section*{ChAMPION COUNTERSHAFTS}

\section*{FOR USE WITH CHAMPION GRINDERS}


Champion Countershafts are constructed stout and rigid to stand constant service. The hearings are large, babbitted with genuine babbitt, and furnished with an oil reservoir of sufficient size to carry oil supply for three months' usage. It is furnished with a plain belt shifter.

No. 20 Champion Countershaft Suitable for No. 20 Champion Grinder. Drive Cone Pulley \(12 \frac{1}{2} \times 13_{8}^{5}\) Inches in Diameter, \(4 \frac{1}{2}\)-inch Face. Tight and Loose Pulley 10 Inches in Diameter, \(3 \frac{1}{2}\)-inch Face. Length of Shaft 30 Inches, Diameter \(1 \frac{1}{4}\) Inches. Weight 130 lbs. Code-Fetes...

No. 1 Champion Countershaft Suitable for No. 1 Champion Grinder. Drive Pulley 14 Inches in Diameter, 4-inch Face. Tight and Loose Pulley 6 Inches in Diameter, 4-inch Face. Length of Shaft 30 Inches, Diameter \(1 \frac{1}{8}\) Inches. Weight 100 lbs. Code-Fixinger.
No. 2 Champion Countershaft Suitable for No. 2 Champion Grinder. Drive Pulley 12 Inches in Diameter, \(3 \frac{1}{2}\)-inch Face. Tight and Loose Pulley 6 Inches in Diameter, 4-inch Face. Length of Shaft 26 Inches, Diameter \(1 \frac{1}{8}\) Inches. Weight 85 lbs . Code-Femura
No. 0 Champion Countershaft Suitable for No. 0 or No. 5 Champion Grinder Drive Pulley 10 Inches in Diameter, \(3 \frac{1}{2}\)-inch Face. Tight and Loose Pulley 5 Inches in Diameter, \(3 \frac{1}{2}\)-inch Face. Length of Shaft 24 Inches, Diameter 1 Inch. Weight 75 lbs. Code-Feesa.
No. 3 Champion Countershaft Suitable for No. 3 Champion Grinder. Drive Pulley 9 Inches in Diameter, 2-inch Face. Tight and Loose Pulley 5 Inches in Diameter, 2-inch Face. Length of Shaft 21 Inches, Diameter 1 Inch. Weight 55 lbs. Code-Feltinger. .

No. 4 Champion Countershaft Suitable for No. 4 and No. 6 Champion Grinder. Drive Pulley 8 Inches in Diameter, \(1 \frac{3}{4}\)-inch Face. Tight and Loose Pulley \(3 \frac{5}{7}\) Inches in Diameter, \(1{ }_{i}^{3}\)-inch Face. Length of Shaft 17 Inches. Diameter of Shaft \(\frac{7}{3}\) Inch. Weight 50 Ibs. Code-Fedairy.


\title{
The Champion Heavy Duty Electric-Driven BENCH GRINDER
}
\(-\)


The Champion Heavy Duty Electric Driven Bench Crinder is recommended for the heaviest kind of grinding within the range of its capacity, as well as buffing and polishing, The Motor supplied is of ample horse power to take care of Emery Wheels to the capacity indicated, is fully enclosed and is equipped with two adjustable tool rests and wheel guards and is supplied with suitable Switch for operating the Motor. Emery Whecls, however, are not supplied with the machine. No Emery Wheels furnished.

The Champion Heavy Duty Electric Driven Floor Grinder is the Champion Heavy Duty Electric Driven Bench Grinder shown on the opposite page, Mounted on Pedestal. The Pedestal is fitted with suitable Tool Rack and like the Champion Electric Driven Bench Grinder is specially built for heavy duty and constant service. No Emery Whecls furnished.

No. 610 Champion Heavy Duty Electric Driven Floor Grinder, Capacity \(8 \times{ }_{4}^{3}\)-inch Wheels, with \(\frac{7}{8}\)-inch Hole. Weight 380 lbs. Code-Facton......................
No. 611 Champion Heavy Duty Electric Driven Floor Grinder, Capacity \(10 \times 1\)-inch
Wheels, with 1-inch Hole. Weight 420 Ibs. Code-Fandantyo..............
No. 612 Champion Heavy Duty Electric Driven Floor Grinder, Capacity \(12 \times 1 \frac{1}{2}\) -
No. 12 Champion Heavy Duty Electric with 1-inch Hole. Weight 635 lbs. Code-Faillins............
No. 613 Champion Heavy Duty Electric Driven Floor Grinder, Capacity \(14 \times 2\)-inch
o. 613 Champion Heavy Duty Electric Driven Floor Grinder, Capacity \(14 \times 2\)-inch
Wheels, with \(1 \frac{1}{4}\)-inch Hole. Weight 700 ibs. Code-Fail...................... 300.00
140.00 200.00 50.00

\section*{ChAMPION 30-TON PRESS}


The most powerful hand press manufactured-for garage and shop use; leverage 1500 to 1 . One hundred pounds exerted on hand wheel develops seventy-five tons pressure on screw, making it possible to press, straighten or pull all classes of work for garage and machine shop.
Full equipment comes with each machine as illustrated
The hand wheel is geared 3 to 1-with heavy enclosed bevel gears operating a 2 -inch diameter 4 -pitch Acme screw.
The Champion 30 -ton press, being geared 3 to 1 , gives the operator three times the power with the same effort or will do the same work with one-third the effort.
The hand wheel weighing 57 pounds, is used as a fly wheel to run the spindle up or down quickly, acting as a quick-return-a feature no other press has-saving time and labor.

The table can be raised or lowered by one man-without pulling bolts or pins out-by merely lowering or raising one side at a time in notch desired. This table is heavier and stronger than ordinary presses and the bolted frame acts as a safety device in case press is overtaxed.

SPECIFICATIONS
\begin{tabular}{ll} 
Built of 5-inch Channel Steel Uprights. & Width between uprights 32 inches. \\
Cross Bars 6 inches wide, 5-inch thick. & Up-and-down travel of spindle 9 inches. \\
Height to top frame 65 inches. & Occupies floor space \(36 \times 39\) inches.
\end{tabular} Height to top frame 65 inches. Occupies floor space \(36 \times 39\) inches.
Weight 555 lbs. Code-Presser. \(\$ 80.00\)

\section*{CHAMPION ARBOR PRESS}

NO. 4

No. 4 Champion Arbor Press is especially adapted where a large and heavy floor Arbor Press is needed in factories, machine shops and garages. Frame is built of heavy cast iron. Ram and Pinion are steel-heat treated. Hand lever is adjustable for large and small work, and is furnished with a counter-balance. The table is adjusted by means of a screwpermitting it to remain where placed at all times.

The babbitted cushion on the base protects the mandrel when falling. The ring prevents the mandrel or shaft from falling lengthwise.

\section*{SPECIFICATIONS}



\section*{Champion Arbor Press NO. 3}


The No. 3 Champion Arbor Press is the popular size, and best adapted for use in factories, machine shops and garages, and is designed to mount on the bench or on a lathe bed.

The frame is built of cast iron; the ram and pinion of steel, hardened and heat-treated; the hand lever is adjustable for large and small work.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{SPECIFICATIONS} \\
\hline \multicolumn{3}{|l|}{Diameter of work. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 12 inches.} \\
\hline Largest Mandrel. & & . \(1 \frac{1}{2}\) inches. \\
\hline Size of Table. & & 7 inches. \\
\hline Greatest Distance & Ram. & . 11 inches. \\
\hline Size of Ram. & & 17 inches. \\
\hline Floor Space. & & 19 inches. \\
\hline Height. & & . 23 inches. \\
\hline Leverage. & & . 45 to 1. \\
\hline Weight. & & .160 lbs. \\
\hline Code-Prant . & & . . 532.00. \\
\hline
\end{tabular}

\section*{The Champion Motor Stand}


The Champion Motor Stand for Ford, Chevrolet and Dort motors is the most sub stantial, handy, universal motor stand on the market today.

It stands solid and firm on its own base and the motor removed from the chassis can be securely fastened by means of a yoke and spindle in the shortest time possible; the yoke and spindle fastened by a nut and washer.

The motor can then be placed in any one of forty positions, so that the mechanic can work on the motor top, bottom, sides and the ends, a feature not found on the other motor stands on the market today. This motor stand can be furnished either stationary or movable with caster.


The Champion

\section*{Improved Power Hack Saw Machine \\ No. 2}

Capacity 6 Inches \(x 6\) Inches


The Champion No. 2 Power Hack Saw Machine combines many improved features, enabling it to saw fast and straight with maximum life to the saw blade.

It has the following important features:
A swivel vise cutting to a n angle of \(4 \overline{5}\) degrees.
Adjustable gravity feed by means of a weight-reducing the breaking or buckling of saw blades to a minimum. is completed.
A positive clutch-simply constructed-preventing complicated parts to get out of
order. order.

Driven by accurately cut gears, requiring a narrow belt and positive drive with less power.
An attachment to automatically lift the saw blade on return stroke and gradually replace the blade in contact with the work on cutting stroke, thereby increasing the cutting life of the blade, and reducing to a minimum the breakage.

\section*{DETAILED DIMENSIONS}

Length of blades 8 inches, 12 inches or 14 inches.
Stroke of Blade 6 inches.
Cutting Capacity 6 inches \(\times 6\) inches.
Driving Pulley 9 inches diam. \(\times 2 \frac{1}{4}\) inches
Floore. Space 36 inches x 18 inches.
Vise Jaws \(3 \frac{3}{6}\) inches high \(\times 5 \frac{2}{6}\) inches wid \(x 6\) inches opening.
Sveed of Pulley-120
Weight 245 - 180 R.P.M
Code-Benter.......

THE CHAMPION
Improved Power hack Saw machine
No. 1
Capacity 4 Inches \(x 4\) Inches


The Champion No. 1 Power Hack Saw Machine is a well-made, rugged, low-priced Hack Saw, for light work in machine shops and garages, also for construction work. Will cut fast and straight.

Equipped with positive clutch, simply constructed, preventing complicated parts getting out of order.

Is equipped with automatic shut-off which instantly stops the machine when the sawing of the material is completed.

Made with adjustable bearings so wear can be taken up when necessary.
Length of Blades 8 inches to 10 inches.
Stroke of Blade 6 inches.
Cutting capacity 4 inches \(x 4\) inches.
Drive Pulley 9 inches diam. \(\times 2 \frac{1}{4}\) inches face.
Floor space required 24 inches \(x 10\) inches.
Vise Jaws \(2 \frac{3}{\frac{3}{d}}\) inches high \(\times 3 \frac{5}{8}\) inches wide \(\times 4 \frac{1}{2}\) inches opening.
Speed of Pulley 40 to 60 R.P.M.
Weight 110 lbs. Code-Benton.................

\section*{Hercules " Patented" Power Hammer}

With Flexibility in Stroke of a Hammer in a Mechanic's Hand


\section*{Made in Two Sizes}

Patented July 1, 1902, No. 703,737
Hercules "Patented" Power Hammer is made in two sizes: No. 0 with Ram weighing
30 pounds, and No. 1 with Ram weighing 65 30 pounds, and No. 1 with Ram weighing 65 pounds. They contain all the good features
of the best Hammer ever built, and are superior of the best Hammer ever built, and are superior
to any of the high priced ones, and sell at a moderate figure.
The frame and anvil are cast in one solid piece, therefore insures perfect alignment of piece, therefore insures perfect a ailgment of solidity for the reception of severe and rapid blows.
The position of the dies is such that there is no limit to the length of the bar which can be worked.
They are double-sided Hammers, and can be used as well from one side as the other. They can be placed between two fires, and operated equally as well from either fire by a
double treadle.
The control of these Hammers is so perfect that the blow can be made absolutely at the will of the operator, from a gentle stroke to a
rapid succession of mighty blows, and material to its full capacity can be forged down to the size of a horse shoe nail without any change of adjustment.
The friction for stopping the Hammers is such that the operator can strike one blow and stop with the Hammer on the up-stroke.
The Hammer Head and Ram stand out from the main part of the frame, are not covered up to obscure the work of the operator, which is a great advantage; also in forging iron
with an angle in it, you can get in very close with an angle
to the corner.
The height of the frame is such that a tire three feet in diameter can be welded, and it very easily. very easily.

No. 0 Hercules "Patented" Power Hammer, with one regular set of dies for plow work, upper die \(3 \times 1 \frac{1}{2}\) ins., lower die \(3 \times 2\) ins. Size of base of Hammer \(18 \times 25\) ins. Height over all 5 ft 4 ins. Weight of ram 30 lbs. Pulley \(9 \times 2 \frac{1}{2}\) ins. Speed 400 R.P.M. Capacity 2 ins., square or round. 1 H.P. required to operate same. Weight 1,100 lbs. Code-Formage............................ \(\$ 150.00\)
No. 1 Hercules "Patented" Power Hammer, with one set of dies \(2 \frac{1}{2} \times 6 \frac{1}{2}\) ins., with plain surface \(2 \frac{1}{2} \times 3\) ins., and two plain grooves and one tapering groove across nne end for forging round iron, straight and tapering. Size of base of Hammer
\(20 \times 27\) ins. Height over all 5 ft 8 ins . Weight of ram 65 lbs . Pulley \(10 \times 2 \frac{1}{2}\)
 Any ordinary shaped dies can be furnished instead of regular dies if specially ordered. Extra dies for special work will be charged extra.

HERCULES " Patented " Electrically
DRIVEN POWER HAMMER


With Flexibility in Stroke of a Hammer in a Mechanic's Hand

Made in Two Sizes
Patented July 1, 1902, No. 703,737

Hercules Patented Electrically Driven Power Hammer is identical in every detail with the Hercules Patented Power Hammer shown on opposite page; the only difference being that this Hammer is operated by an electric motor. The Motor is placed in such a position on the Hammer as to give a long belt between the motor and the driving pulleys of the Hammer, giving an advantage in power not usually found on an electrically driven Hammer.


This Hammer is furnished with a switch for starting and stopping the motor.

Before ordering a Hercules "Patented" Electrically Driven Power Hammer, ask your electric current manufacturer whether the current is direct or alternating and the voltage. If alternating, the cycles or alternations and phase.

No. OE Hercules "Patented" Electrically Driven Power Hammer, any Current and Voltage. Has one Regular Set of Dies for Plow Work, Upper Die \(3 \times 1 \frac{1}{2}\) Ins., Lower Die \(3 \times 2\) Ins. Size of Base of Hammer, \(18 \times 25\) Ins. Height over all, 5 Ft. 4 Ins. Weight of Ram, 30 lbs. Pulley, \(9 \times 2 \frac{1}{2}\) Ins. Speed, 400 R.P.M. Capacity, 2 Ins., Square or Round. Weight 1,385 lbs. CodeFirstree.

No. 1E Hercules "Patented" Electrically Driven Power Hammer, any Current and Voltage. Has One Set of Dies \(2 \frac{1}{2}\) Ins. x \(6 \frac{1}{2}\) Ins. with Plain Surface \(2 \frac{1}{2}\) Ins. x 3 Ins., and Two Plain Grooves and One Tapering Groove Across One End for Forging Round Iron, Straight and Tapering. Size of Base of Hammer, 20 Ins. x 27 Ins. Height over all, 5 Ft. 8 Ins. Weight of Ram, 65 lbs. Pulley, \(10 \times 2 \frac{1}{2}\) Ins. Speed, 300 R.P.M. Capacity \(2 \frac{1}{2}\) Ins., Round or Square. Weight 1,725 lbs. Code-Filtype.

\section*{The Champion Wrought Iron and Steel Shear}


The Champion Shear has been manufactured by us at the request of a great many of our best customers. This Shear has been manufactured in Cleveland, Ohio, for many years, but its manufacture has been discontinued owing to its being entirely foreign to their regular business. The superiority of this Shear can be evidenced in the best possible manner by the fact that at least \(75 \%\) of the Iron and Steel dealers of the United States have for many years, and are today using the Cleveland Shear to cut their stock in their stores. The Champion Shear is made of Wrought Iron and the highest grade Steel throughout, there being not a single piece of cast iron or malleable castings used in its entire construction. This is conclusive proof that it will stand up without breakage under the work that we claim and fully guarantee for it.

> No. 1 Champion Shear, Weight 255 lbs., has 6 -inch knives, \(\frac{3}{8}\) inch thick, will cut 4 inch by \(\frac{1}{2}\)-inch flat iron, and 1 -inch round or square iron. Code-Fikar. ..... \(\$ 70.00\) Extra Knives for above per pair
No. 2 Champion Shear, Weight 255 lbs., has 12 -inch knives, \(\frac{1}{2}\) inch thick, will cut 4inch by \(\frac{1}{2}\)-inch flat iron, and 1 -inch round or square iron, also will cut plow steel from 6 to 10 inches wide. Code-Fikene.
Extra Knives for above per pair.

\section*{The Champion Steel Punches}


The Champion Steel Punches are built entirely of stcel; the frame bcing one piece of steel plate and the working parts of the Punch stecl forging, which in every respect makes a high grade tool. On account of the breakage-proof, compact and rigid construction this all-steel punch is far superior to the cast iron and cast steel machines on the market. The working parts of the machinc are designed to cause the least friction of the cccentric and journal bearings, therefore is easily handled. The punches are fastened by a key and the machine furnished with removable die holders so that they can be easily taken out.
No. 1 Champion Steel Punch, Capacity \({ }_{16}^{6}\)-Inch Hole in \({ }_{6}^{1}\)-Inch Material, Throat \(2^{3}\)
Inches, Weight 30 lbs. Code-Fingard.............................................. . . 50.00
Extra Punches and Dies per set.
No. 2 Champion Steel Punch, Capacity \({ }_{8}^{5}\)-Inch Hole in \(\frac{3}{8}\)-Inch Material, Throat \(6_{1}{ }^{\text {r's }}\)
Inches, Weight 190 lbs. Code—Finken................................ . . . . . . . . . 120.00
Extra Punches and Dies per set.

Champion angle Bender
for Bending angles, Tees, and Flats


Since the machine is not sold at a price sufficiently high to meet the expense of personal instruction, we can only guarantee what can be accomplished with the machine when operated by a mechanic that knows the complication resulting from angle or tee iron stands on truck wheels and can be moved about the plant, giving it the advantage of being placed where the work is to be done. This Bender is sold equipped to bend 1 -inch, \(1 \frac{1}{2}\)-inch and 2 -inch angles or tees to a 18 -inch radius, \(2 \frac{1}{2}\) - and 3 -inch angles or tees to a 30 -inch radius, \(3 \frac{1}{2}\)-inch angles or tees to a 36 -inch radius and 4 -inch angles or tees to a
60 -inch radius, not over \(\frac{1}{2}\) inch in thickness, to either in or out circle, \(8 \times 1\)-inch flats.

We do not guarantee to bend angles and tecs without curling
No. 1 Champion Angle Bender fitted complete for Bending 1-, \(1 \frac{1}{2}-, 2-, 2 \frac{1}{2}-, 3-, 3 \frac{1}{2}-\) and 4 -Inch Angles or Tees and \(8 \times 1\)-Inch Flat, complete with Two Cranks Weight 1,460 lbs. Cone-Feildor

THE CHAMPION
New Century Tire Bender


Patent No. 406,984.
The Champion New Century Tire Bender has been designed to bend all sizes of stee and iron tires up to \(6 \times 1 \frac{1}{4}\) inches. This Bender is compounded in its gearing 14 to 1 making it the most powerful Tire Bender manufactured. The centre roll lifts out for removing the tire from the Bender after bemg ifting the center roll to take the tire out of the Bender, is that the collars may stay in place on the rolls until all the tires in the set are bent. Another great advantage is the placing of gears at each end of the roll, equalizing the strain over the entire Bender. Tak ing the bent tire out of the machine the center roll is removed in an instant by drawing the two levers attached to the two wedge-shaped clamps about 6 inches. The Bender he same time. The rolls are 4 inches in diameter, made from a solid piece of steel, corrugated and hardened. The Bearings arc long and heavy, with ample adjustment for years of wear. The adjusting yoke and roll for large or small tires is simple and practical. I the tire is in the Bender, a lever may be employed in the rim of the hand wheel for raising he roll. The adjusting roll is supplied at each end with a graduated indicator with a steel point showing the size of tire being bent

No. 1 Champion New Century Tire Bender, Weight 940 lbs., Bends Tires up to
\(6 \times 1 \stackrel{1}{4}\) Inches, Complete with Collars and Two Cranks. Code-Feilstaub..... \(\$ 200.00\) Hand and Power Combined, extra. Code-Feilstine.

\section*{The Champion "Columbian" Tire Bender}

\section*{Patent No. 406,984}


The Champion "Columbian" Tire Bender is built both strong and powerful, with gearing compounded for heavy bending as well as light. The center roll for taking the bent tire out of the machine is removed in an instant by drawing the two levers attached to the two wedge-shaped clamps about six inches. The removing of the center roll being very convenient, as the collars when set need not be removed until the full set of tires are bent. The adjusting of the Columbian Bender for large or small tires is a thorough mechanical principle, working on an inclinc, with a movable device which at all times works to its own center; therefore the old trouble with a one-screw adjustment is overcome.

Extra Heavy Columbian Bender, Capacity \(6 \times 1\) Inches, Weight 400 lbs. Code-
Felshorn . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \(\$ 60.00\) No. 1 Columbian Bender, Capacity \(5 \times 1\) Inches, Weight 325 lbs. Code—Felly.... 50.00 No. 2 Columbian Bender, Capacity \(4 \times 1\) Inches, Weight 220 lbs. Code—Fell. . . . 40.00

\section*{THE CHAMPION New Patent Eureka Tire Bender}


The Champion New Patent Eureka Tire Bender is a strong and powerful tool, built with all the latest improvements; adjusting screws at cach end of the adjusting roll with a graduated indicator on each side of Bender, showing the exact size of the tire being bent, giving the operator full control of the work. No more trouble to bend imperfect iron into perfect tires; the principle for getting the tire out after being bent is quick and entircly practical. The two end rolls are provided with collars to prevent the tire from twisting so both ends mect when bent. It is doubleback geared, and worked with two cranks which are furnished with each Bender; also two speeds, one for light and fast work, and the second for heavy work.

No. 1 New Style Eureka Bender, Bends \(4 \times\) 1-Inch Tire, Weight 200 lbs. Code-
Felt. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \(\$ 24.00\)
No. 2 New Style Eureka Bender, Bends \(6 \times 1\) Inch Tire, Weight 300 lbs. Code-
Feminine.................................................................................... . . . 33.00

\section*{The Champion New Patent Tire Bender}


The Champion New Patent Tire Bender is constructed with all the new improvements. Will bend to any size up to \(3 \times \frac{3}{4}\). Its adjusting roll has an adjusting screw at each end, with a graduated indicator on each side of the Bender showing the exact size of the tire being bent, giving all the benefits of bending perfect tires from imperfect rolled iron. The frame is cast strong and substantial with double back gears and worked with two cranks. The center roll pulls out to take the tire out, very convenient.

In every sense of the word it is a first-class tool for all kinds of light work.

The Champion New Patent Tire Bender, Weight 120 lbs. Code-Fence. \(\$ 15.00\)

\section*{THE CHAMPION "STAR" TIRE AND AXLE UPSETTER AND Welding Machine}

The Champion "Star" Tire and Axle Upsetter and Welding Machinc is a tool that requires little explanation to satisfy any one doing very heavy wagon work, as well as all kinds of carriage work. It is sold on a guarantec to do the work claimed for it, having no unnecessary machinery about it to get out of order, and can be operated by any one. It is designed and built as a powerful tool. The Eccentric Shaft, as well as the Eccentric Strap is made from the best quality of hammered steel. The Jaws are steeled with refined tool steel, making them the best possible, regardless of expense, and will stand years of hard work.

When welding
tires or axles, the machine requires to be drawn together and held in that position solid to keep the ends of the metal solid together while weld is being hammered down in shape; for this purpose a ratchet and a dog is arranged on the hand wheel, which holds it as tight as may be required. The jaws are \(3 \frac{1}{2}\) inches high; the teeth are machine-cut and hardened. The mach ine will stand all the pounding required to weld the heaviest Tires and Axles; it is mounted on wheels so that it can be moved about the shop when necessary.

No. 1 Champion "Star" Shrinker upsets or welds tire from \(\frac{3}{4}\) to \(5 \times 1 \frac{1}{4}\) inches; upsets or welds axles, \(\frac{3}{4}\) to \(2 \frac{1}{2}\) inches; upsets with one revolution, 2 inches; Weight 810 lbs. Code-Ferine. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \(\$ 120.00\)
No. 2 Champion "Star" Shrinker upsets or welds tire from \(\frac{3}{3}\) to \(7 \times 1 \frac{1}{2}\) inches; upsets or welds axles, \({ }_{1}^{3}\) to \(3{ }_{1}^{1}\) inches; upsets with one revolution, 2 inches; Weight 1,080 lbs. Code-Feasible
No. 3 Champion "Star" Shrinker upsets or welds tire from \(\frac{3}{4}\) to \(8 \times 1 \frac{1}{2}\) inches; upsets


\section*{No. 5 Champion american Tire and AXle Shrinker} HAS TWO SHRINKING LEVERS

\section*{1st Lever for Light Tires 2d Lever Double Compound}


No. 5 Champion American Tire and Axle Shrinker is in size and capacity the same as the No. 4 American Shrinker shown on opposite page, but has two shrinking levers, one for small tires and one a DoUBLE COMP taneous operation, either for shrinking the tire or opening the Shrinker and jaws for the next tire. This DOUBLE COMPOUND lever represents strength, quickness of operation and speed in shrinking that places it in a class strictly its own when a higher powered hrinker is wanted.
No. 5 Champion American Shrinker is furnished with a ratchet wheel and dog to hold and lock the tire in the Shrinker after the tire or axle is shrunken the desired distance a valuable feature never before found except in extremely high priced Shrinkers.

No. 5 Champion American Shrinker is cast in one solid block with double bearings on the eccentric to
COMPOUND lever.
No. 5 Champion American Shrinker, will shrink round edge tires up to \(4 \times 1\) inch and axles up to \(1 \frac{1}{9}\) inches, with two steel jaws \(4 \times 2\) inches wide, Weight 420 lbs Code-Fungere.

No. 4 Champion american Tire and AXLE Shrinker


No. 4 Champion American Tire and Axle Shrinker represents a stout, bulky and powerful machine. It is guaranteed to shrink with perfect ease \(4 \times 1\) inch round edge tire down to the smallest buggy tire and axles up to \(1 \frac{1}{2}\) inches square. It will shrink with one stroke of the lever \(1 \frac{1}{4}\) inches. The Shrinker will stand all the pounding necessary to keep down the kinks in the tire.

The jaws are made of hammered tool stcel with machine-cut teeth hardened to suit the work to be donc. The jaws are worked by a mechanical lever and are thrown in and out instantly by a simple movement of the hand, which makes it a Shrinker that can be sandled by one man if so desired

It will be seen that the tire is gripped on its flat sides. both top and bottom, and the tire is held with a perfect grip until it is shrunk. The Shrinker is guaranteed to do the work we claim for it and is sold with our highest recommendation.
No. 4 Champion American Tire and Axle Shrinker will shrink up to \(4 \times 1\) inch round edge tire and axles up to \(1 \frac{1}{2}\) inches, with two steel jaws \(4 \times 2\) inches wide. Weight 360 lbs. Code-Ferlet.

THE LANCASTER Tire and axle Shrinker


The Lancaster Tire and Axle Shrinker is constructed in the most mechanical manner and from the highest grade material. The Jaws or tempered. The Jaws or Cams are opened and closed by a single movement of the hand and it is not necessary to hold on to the handle while shrinking. The cams are so arranged that it makes no difference what width of tire or The cams are so arranged that it makes no difference what width of tire or
axle is being shrunk, they always work in direct line with the center and axie is being shrunk, they always work in direct line with the center and
directly opposite the grip on the other side of the Shrinker. Will shrink from smallest to a full \(4 \times 1\)-inch tire or \(1 \frac{1}{2}\)-inch axle.

The Jaws and Cams being Tool Steel, Hardened and Tempered to suit the work, makes them far superior to Chilled Cast Iron Jaws, such as are found on most all other medium-priced Shrinkers. The Jaws and Cams are heavy, strong and substantial, and always ready for work without any expense, as the Blacksmith can keep the Jaws and Cam teeth sharp until they are entirely worn out, as they are solid Steel. It requires but little room to set up, as it is set on a post making it as solid and firm as an anvil for hammering down the kinks in the tire while shrinking.

The Lancaster Tire and Axle Shrinker will Shrink all Size Tires up to a Full \(4 \times 1\)
Inch, and Axles up to \(1 \frac{1}{2}\) Inches, Weight 200 lbs. Code-Fermaux. . . . . ...... . \(\$ 30.00\)

The Champion Tire Shrinker


The Champion Tire Shrinker saves all cutting and welding of tires. It is the easiest worked, simplest, most durable and economical Shrinker in the market. It meets universal approval and a long-felt want among blacksmiths, the price being within the reach of all; is managed by one man with perfect ease and works equally well on the lightest steel tire and on wagon tire 4 by 1 inch. All that is necessary to operate this Shrinker is place the tire between the jaws, then draw the two cams against the tire, and with but little pressure on the handle you can shrink the tire to suit.

\footnotetext{
The Champion Tire Shrinker, Weight 155 lbs., will Shrink Tire \(4 \times 1\) Inch, will Shrink Axles up to \(1 \stackrel{1}{\downarrow}\) Inches, Floor Space \(18 \times 10\) Inches. Code-Ferment. . . \(\$ 20.00\)
}

\section*{Champion Stoddard Tire Shrinker}


Champion Stoddard Tire Shrinkers are the lowest priced shrinker on the market. They are heavy in construction, convenient to handle and are guaranteed to shrink a tire. The Cam Jaws are faced with tool steel corrugated and hardened to insure proper gripping of the tire instead of a plain cast iron Jaw which other manufacturers use. They take the tire on the flat side and have an anti-kink attachment to prevent kinking. These machines are fastened to a board or post and take up no floor space and are always ready for use. Solid iron lever is furnished with each Shrinker to be lengthened by the operator to suit himself.

No. 1 Champion Stoddard Tire Shrinker will Shrink up to 2-Inch Tire. Weight 115 lbs. Code-Fot. . ................................................................. \(\$ 12\) o. 250 lbs. No. 3 Champion Stoddard Tire Shrinker willShrinkup.to4-Inch Tire. It is Equipped with Two Sets of Loose Jaws Adjustable for Light and Heavy Tires and Upsetting Axles up to \(1 \frac{3}{4}\) Inches. Weight 315 lbs . Code-Fotest.................... No. 4 Champion Stodard Tire Shrinker will Shrink up to. 6 -Inch Tire. Weight
 Constructed to Shrink Heavy and Light Tires and Axles up to 2 Inches Thick. Weight 445 lbs. Code-Forter. .............................. . . . . . . . . . . . . . . . . . . . 40.00

Champion Mole Tire Shrinker


The Champion Mole Tire Shrinker is guaranteed to work correctly and is recommended only where the lowest priced shrinker obtainable is desired. It is built of first-class material and workmanship throughout and is furnished with and without Anti-Kinking attachment.

No. 1 Champion Mole Tire Shrinker will Shrink Tire \(2 \frac{1}{2} \times \frac{1}{2}\) Ins. Weight 145 Ibs. No. 2 Champion Mole Tire Shrinker will Shrink Tires \(3 \times 1\) Ins. Weight \(2 i 5\) ibs \(\$ 12.00\) ... 18.00 No. 3 Champion Mole Tire Shrinker will Shrink Tires \(4 \times \frac{3}{4}\) Ins. Weight 290 lbs. No. 4 Champion Mole Tire Shrinker with Anti-Kinking Device, will Shrink Tires
 No. 5 Champion Mole Tire Shrinker with Anti-Kinking Device, will Shrink Tires \(4 \times \frac{3}{4}\) Ins. Weight 410 lbs. Code—Fostater.......................................... 22.50

\section*{The Champion Electric Die, Collet and Guide Shown in Sections}


Electric Trade Mark Registered September 18, 1906,

No. 56,389.
This cut represents the Electric Taper Adjustable Die with its Collet and Guide showing its superior merit in adjustment, accuracy and strength. The Die is shown as when ready for work, screwed into the exact counter-taper of the Collet, both tapers
matching, the result being a rigidity and firmncss on the full circle not to be obtained in any other way. No screws through Collet, consequently there is no impairment of its strength. Onc screw adjusting movement brings both halves of the Die to center, assuring equal work for the cutters, a principle which makes the durability of the Dic apparent Its simple adjusting principle makes it an efficient tool, even in the hands of people who are not practical mechanics. This form of adjustment is used on both the Electric and Electric Full Mounted Sets. Other superior points are as follows:
thus always cutting a perfect thread. 2d. The adjustment of our Dic can be varied from Toot to \(\frac{1}{16}\) of an inch to meet the variations of wrought iron, or to allow nuts and bolts to fit together tightly and loosely as may be desired by setting the taper screws to size wanted, and then placing the wrench in the notches in the guide, and with one turn the Die is universally adjusted, where it is placed as solid and firm as though made from onc
picce of steel. 3d. As our Dies are firm by being held to the guide by the taper of the Die and Collet, and also the two taper screws, making it impossible for chips to get beneath the Dies to cock them up and strip the threads. 4th. It finishes the work at one cut. 5th. For cutting up close to a shoulder use face side of Die downward.

\section*{The Champion Electric Screw Plates}

NOTICE-Nos. 2, 5, 51, 6,7 and 9 Electric Sets are now Furnished with TWO STOCKS. Every Set is Packed in a Hardwood Case and Furnished with an Adjustable
Tap Wrench. All Our Taps are Machine-Relieved.


No. 1. 5 sizes. \(\quad{ }_{1}^{120}, \frac{5}{16} 18, \frac{316}{816}, \frac{7}{16}{ }^{14}, \frac{113}{2}\). Code-Ferocious. . . . . . . . . . . . . . . . . . . \(\$ 18.50\). Taper Taps. Elcetric Dies; 2 s. inches dia. Collets. Stock 18 inches long. Adjustable Tap Wrench No. 2, \(10 \frac{1}{2}\) inches long. Weight 15 lbs.

 Adjustable Tap Wrench No. 3, 15 inches long. Weight 19 lbs.
 Taper Taps. Electric Dies; \(2 \frac{3}{2}\) inches dia. Collets. Stoc
justable Tap Wrench No. 4, 20 inches long. Weight 19 lbs.
 justable Tap Wrench No. 4, 20 inches long. Wcight 22 Stock 29 inches long. Adjustable Tap Wrench No. 4, 20 inches long. Weight 22 lbs .
 aper raps. Electric Dies \(\frac{16}{16}\) inches dia. Collets for sizes Adjustable Tap Wrench No. 3,15 inches long. Weight 24 lbs .
Adustable Tap Wrench No. 3, 15 inches long. Weight 24 ibs
 \({ }_{2} \frac{1}{3}\) inches dia. for sizes \(\frac{1}{2}\) inch and larger. Two Stocks 18 inches and 23 inches long. Adjustable Tap Wrench No. 3,15 inches long. Weight 26 lhs
 Taper Taps. Electric Dies; \(2 \frac{5}{16}\) inches dia. Collets for sizes \(\frac{7}{\frac{1}{6}}\) inch and smaller; \({ }^{2 \frac{3}{3}}\) inches dia. for sizes \(\frac{1}{2}\) inch and larger. Two Stocks 18 inches and 29 inches long. Weight 29 lbs.
 Taper Taps. "Electric Dies; \(2 \frac{s}{15}\) ' inches dia. Collets for sizes \(\frac{1}{16}\) inch and smaller; Adjustable Tap Wrench No. 4, 20 inches long. Weight 31 lbs .
Adjustable Tap

 Adjustable Tap Wrench No. 4, 20 inches long. Weight 35 lbs.
Unless otherwise ordered, U. S. Standard threads will be sent. Oversize V, S. A. E., or Whitworth threads furnished at same price, if specially ordered
all our plates warranted

\section*{The Champion Electric Screw Plate}

\section*{From \(\frac{1}{4}\) to \(1 \frac{1}{2}\) Inch}

Nos. 20, 25, 40 and 50 Electric Sets are Furnished with TWO STOCKS. All Sets are Packed in a Hardwood Case and Furnished with an Adjustable Tap Wrench. All Our Taps are Machine-Relieved.

 Taper Taps. Electric Dies; \(2 \frac{3}{4}\) inches dia. Collets for sizes 1 inch and smaller; \(4 \frac{3}{16}\)
inches dia. for \(1 \frac{1}{8}\) inches and larger. Two Stocks 29 inches and 40 inches long. Adjustable Tap Wrench No. 5, 26 inches long. Weight 50 lbs.

 justable Tap Wrench No. 5, 26 inches long. Weight 52 lbs .
 Taper Taps. Electric Dies; \(4 \frac{3}{26}\) inches dia. Collets. Sto
justable Tap Wrench No. 5, 26 inches long. Weight 50 lbs.
 Taper Taps. Electric Dics: \({ }^{\frac{1}{16}}{ }^{\frac{3}{2}}\) inches dia. Collets for sizes 1 inch and smaller; \(4 \frac{3}{16}\) justable Tap Wrench No. 2, 10⿺𠃊 65 lbs.

 Taper Tia. for \(1 \frac{1}{8}\) inches and larger. Two Stocks 29 inches and 53 inches long. A A \(\frac{8}{1^{6}}\) justable Tap Wrench No. 2, 101 \(\frac{1}{2}\) inches long and No. 5, 26 inches long. Weight 80 lbs.
Unless otherwise ordered, U.S. Standard threads will be sent. Can supply oversize V, S. A. E. Standard or Whitworth form of thread at regular price when specially ordered. ALL OUR PLATES WARRANTED

\section*{THE CHAMPION}

\section*{Electric Machinists' Screw Plates}

\section*{With Taper, Plug, and Bottoming Taps}

Nos. 206, 208, 209 and 250 Electric Sets are Furnished with TWO STOCKS. Every Set is Packed in a Hardwood Case and Furnished with an Adjustable Tap Wrench. All Our Taps are Machine-Relieved.


No. 201. 5 sizes. \({ }^{\frac{120}{20}} \frac{8}{16}^{18}, \frac{316}{16}, \frac{7}{16}{ }^{14}, \frac{1_{2}^{213}}{213}\). Code-Fierce. ............................. \(\$ 22.00\). Taper, Plug and Bottoming Taps. Electric Dies; \(2 \frac{8}{16}\) inches dia. Collets. Stock

No. 206. 7 sizes. \(\quad \frac{3}{8} 16, \frac{7}{16}{ }^{14}, \frac{1}{2}{ }^{13}, \frac{511}{8} 1, \frac{3}{1} 10, \frac{7}{8} 9,1^{8}\). Code—Fifer.
 \(\frac{7}{16}\) inch and smaller; \(2 \frac{3}{4}\) inches dia. for sizes \(\frac{1}{2}\) inch and larger. Two Stocks 18 inches
and 29 inches long. Adjustable Tap Wrench No. 4,20 inches long. Weight 32 lbs.
 Taper, Plug and Bottoming Taps. Electric Dies; \(2 \frac{5}{16}\) inches dia. Collets for sizes \(\frac{7}{16}\) inch and smaller, \(2 \frac{3}{4}\) inches dia. for sizes \(\frac{1}{2}\) inch and larger. Two Stocks 18 inches and 23 inches long. Adjustable Tap Wrench No. 3, 15 inches long. Weight 26 lbs .
No. 209. 9 sizes. \(\frac{1.20}{20} \frac{8}{16} 18, \frac{3}{8} 16, \frac{7}{16}{ }^{14}, \frac{1}{2} 13, \frac{5}{8}{ }^{11}, \frac{3}{4} 10, \frac{79}{8}, 18\). Code-Figurable Taper, Plug and Bottoming Taps. Électric \({ }^{8}\) D'ies; \(2 \frac{8}{16}\) inches dia. Coilets for sizes \(\frac{7}{16}\) inch and smaller, \(2{ }^{3}\)-inches dia. for sizes \(\frac{1}{2}\) inch and larger. Two Stocks 18 inches and 29 inches long. Adjustable Tap Wrench No. 4, 20 inches long. Weight 36 lbs .
No. 250. 13 sizes. \({ }^{120}, \frac{8}{16}{ }^{18}, \frac{3}{8} 1^{16}, \frac{7}{16}{ }^{14}, \frac{1}{2}{ }^{13}, \frac{5}{8}{ }^{11}, \frac{3}{4} 10, \frac{79}{8}, 1^{8}, 1 \frac{1}{8}{ }^{7}, 1 \frac{1}{4}{ }^{7}, 1 \frac{3}{8} 6,1 \frac{1}{2} 6\). Code-
 1 inch and smaller, \(4 \frac{3}{16}\) inches dia. for \(1 \frac{1}{6}\) inches and larger. Two Stocks 29 inches and 53 inches long. Adjustable Tap Wrench No. 2, \(10^{\frac{1}{2}}\) inches long, and No. 5, 26 inches long. Weight 85 lbs.
Unless otherwise ordered, U. S. Standard threads will be sent. Can supply Screw Plates with oversize V, S. A. E. Standard or Whitworth form of thread at regular prices when ordered.
all OUR PLATES WARRANTED

\section*{The Champion Electric Full-Mounted Die, Stock and Guide}

SHOWN IN SECTIONS


The Full-Mounted Electric Stock and Die is constructed precisely in adjustment of its dies like illustrations shown above, which fully shows the entire mechanism of the Electric Patent Adjustable Dies. Every Full-Mounted Die is supplied with a stock complete in itself, thus being able to use different dies at the same time from the same set. The FullMounted Electric finishes the work at one cut. For cutting up close to the shoulder, use face side of die downwards.

\section*{The Champion}

\section*{Electric Full-Mounted Screw Plates}

NOTICE-Every Set is Packed in a Hardwood Case and is Supplied with an Adjustable Tap Wrench. All Our Taps are Machine-Relieved.


No. 101. 5 sizes. \(\frac{1}{6}_{60}^{20}, \frac{5}{16} 18, \frac{3}{8} 16, \frac{7}{16}{ }^{14}, \frac{1}{2} 13\). Code—Fescue. . . . . . . . . . . . . . . . . . . . . \(\$ 22.00\). Taper Taps. Electric Dies. Separate Stock for each dic. Adjustable Tap Wrench No. 2, \(10 \frac{1}{2}\) inches long. Weight 17 lbs.
No. 102. 5 sizes. \(1^{120}, \frac{316}{8}, \frac{1}{2} 13, \frac{5}{8} 1^{11}, \frac{31}{4}\). Code-Festal. . . . . . . . . . . . . . . . . . . . . . . . \(\$ 29.00\).
Taper Taps. Electric Dies. Separate Stock for cach dic. Adjustable Tap Wrench No. 3, 15 inches long. Weight 31 lbs .
No. 103. 4 sizes. \(\quad \frac{5}{8} 11, \frac{3}{4} 10, \frac{7}{8} 9,1^{8}\). Code-Festival
Taper Taps. Electric Dies. Separate Stock for each dic. Adjustable Tap Wrench No. 4, 20 inches long. Weight 30 lbs.
No. 104. 5 sizes. \(\frac{1}{2}^{\frac{1}{2} 3}, \frac{511}{8}, \frac{3}{4} 10, \frac{7}{8} 9,1^{8}\). Code—Festive . . . . . . . . . . . . . . . . . . . . . . . \(\mathbf{3 7}\) 37.50. Taper Taps. Electric Dies. Separate Stock for cach die. Adjustable Tap Wrench No. 4, 20 inches long. Weight 32 lbs.
No. 105. 7 sizes. \({ }_{1}^{120}, \frac{5}{16} 18, \frac{3}{8}{ }^{16}, \frac{7}{16}{ }^{14}, \frac{1}{2}{ }^{13}, \frac{5}{8} 11, \frac{310}{10}\). Code-Festivity. \(\qquad\) . \(\mathbf{\$ 3 4 . 5 0 .}\) Taper Taps. Electric Dies. Separate Stock for each die. Adjustable Tap Wrench No. 3, 15 inches long. Weight 29 lbs.
No. \(105 \frac{1}{2}\). \(\quad 8\) sizes. \(1^{120}, \frac{5}{16} 1^{18}, \frac{3}{8} 16, \frac{7}{16} 6^{14}, \frac{1}{2}{ }^{3}, \frac{9}{16}{ }^{12}, \frac{5}{8}{ }^{11}, \frac{3}{8} 10\). Code-Festoon \(\qquad\) . . \(\$ 38.50\). Taper Taps. Electric Dies. Separate Stock for each die. Adjustable Tap Wrench No. 3, 15 inches long. Weight 30 lbs .
No. 106. 7 sizes. \(\quad \frac{3}{8} 16, \frac{7}{16}{ }^{14}, \frac{1}{2}{ }^{13}, \frac{5}{811}, \frac{3}{4} 10, \frac{79}{8}, 1^{8}\). Code-Fetch \(\qquad\) . \(\$ 45.25\). Taper Taps. Electric Dies. Separate Stock for each die. Adjustable Tap Wrench No. 4, 20 inches long. Weight 34 lbs.
No. 107. 9 sizes. \({ }_{1}^{120}, \frac{8}{16}{ }^{18}, \frac{3}{8}{ }^{16}, \frac{7}{16}{ }^{14}, \frac{1}{2}{ }^{13}, \frac{5}{8}{ }^{11}, \frac{3}{4}{ }^{10}, 7_{8}^{9}, 1^{8}\). Code—Fetlock. . . . . . . . \(\mathbf{\$ 5 4 . 0 0}\). Taper Taps. Electric Dies. Separate Stock for each die. Adjustable_Tap Wrench No. 4, 20 inches long. Weight 37 lbs .
No. 107 \(\frac{1}{2}\). 10 sizes. \(\quad{ }_{1}^{120}, \frac{8}{16} 18, \frac{3}{8} 16, \frac{7}{16} 6^{14}, \frac{1}{2} 13, \frac{9}{16}{ }^{12}, \frac{5}{8}{ }^{11}, \frac{3}{4} 10, \frac{7}{8} 9,1^{8}\). Code-Fetter . . . \(\$ 58.25\). Taper Taps. Electric Dies. Separate Stock for cach die. Adjustable Tap Wrench No. 4, 20 inches long. Weight 42 lbs .
Unless otherwise ordered, will send all Screw Plates U. S. Standard thread. Can supply Screw Plates with oversize V, S. A. E. Standard, or Whitworth form of thread, at regular prices, when ordered.

\section*{The Champion Easy Screw Plate Die}

Easy Trade Mark, Registered September 18, 1906, No. 56,390


For simplicity in construction, compactness and neatness in design with every improvement in a Screw Plate which makes a perfect Screw at a Single Cut, the "Easy," ranks among the highest; the Die being adjustable by the use of a Taper-Head Screw with a Taper Nut, thus being braced on both sides of the Die, making it perfectly rigid and solid.

The matcrial and workmanship on the "Easy" and "Easy" FullMounted Screw Plates are precisely the same as on our "Electric" and "Electric" Full-Mounted. The difference being in the simplicity of the "Easy" and "Easy" Full-Mounted in manufacturing. They are firstclass Plates and sold on our guarantee.

Easy Full-Mounted Stock and Die

The Champion Easy Screw Plates
NOTICE-Nos. 2B, 5B, 5 \(\frac{1}{2} \mathrm{~B}, 6 \mathrm{~B}, 7 \mathrm{~B}\) and 9B Easy Sets are Furnished with TWO STOCKS. Every Set is Packed in a Hardwood Case and Furnished with an Adjustable Tap Wrench. All Our Taps are Machine-Relieved.


No. 1B. 5 sizes. \({ }^{\frac{1}{2} 20}, \frac{\pi}{16} 18, \frac{316}{16}, \frac{7}{1814}, \frac{213}{13}\); Code-Feud.
\$13.50. Taper Taps. Easy Dies \(1 \frac{1}{2}\) inches in diameter. Stock \(15 \frac{1}{2}\) inches iong. Adjustable
 \(\$ 14.00\). Taper Taps. Easy Dics \(1_{2}^{\frac{1}{2}}\) inches \(^{2}\) in diameter. Stock \(15 \frac{1}{2}\) inches long. Adjustable Tap Wrench No. \(2,10 \frac{1}{2}\) inches long. Weight \(7 \frac{1}{2}\) lbs.
 Taper Taps. Easy Dies. First two sizes \(1 \frac{1}{2}\) inches in diameter, larger sizes \(1 \frac{13}{16}\)
inches in diameter. Two Stocks \(15 \frac{1}{2}\) inches and 23 inches long. Adjustable Tap Wrench No. 3, 15 inches long. Weight 14 lbs .
No. 3B. 4 sizes. \(\frac{5}{8} 11, \frac{3}{4}{ }^{10}, \frac{7}{8}, 1^{8}\). Code-Few. Taper Taps. Easy Dies \(1 \frac{1}{1}\) inches in diameter Stock 26 inches long. Adjustable
Tap Wrench No. 4,20 inches long. Weight 14 lbs.
4B. 5 sizes.
 Taper Trench No. 4, 20 inches long. Weight 14 lbs
No. \(4 \frac{1}{2} \mathrm{~B}\). 6 sizes. \({ }^{\frac{1}{2} 20,} \frac{5}{16} 18, \frac{3}{8} 16, \frac{7}{16}{ }^{14}, \frac{1}{2} 13, \frac{5}{8} 11\). Corle-Fibre inches in diameter. Two Stocks \(15 \frac{1}{2}\) inches and 23 inches long. Adjustable Tap
 Taper Taps. Easy Dies. First four sizes \(1^{\frac{1}{2}}{ }^{\frac{4}{2}}\) inches in diameter, larger sizes \(1 \frac{10}{16}\) inches in diameter. Two Stocks \(15 \frac{1}{2}\) inches and 23 inch s long. Adjustable Tap in diameter. Two Stocks \(1: 5 \frac{1}{2}\) inches and 26 inches long. Adjustable Tap \(W\) rench No. 7B. 9 sizes. \(\frac{1}{4}^{20}, \frac{3}{16}{ }^{16}: \frac{3}{9} 16, \frac{7}{7} 4^{14}, \frac{1}{2} 13,5^{11}, \frac{3}{1} 10, \frac{7}{8} 9,1^{8}\). Code-Fictile. \(\$ 31.00\)
 inches in diameter. Two Stocks \(15 \frac{1}{2}\) inches and 26 inches long. Adjustable Tap

 inches in diameter. Two Stocks \(1: 5 \frac{1}{2}\) inches and 26 inches long. Adjustable Tap Wrench No. 4, 20 inches long. Weight 20 lbs
Unless otherwise ordered, we will send all Screw Plates U. S. Standard thread. Can supply Screw Plates with oversize V, S. A. E. or Whitworth form of thread, at regular
price, when ordered.

ALL OUR PLATES WARRANTED

\section*{The Champion Easy Screw Plates}

\section*{From \(\frac{1}{4}\) to \(1 \frac{1}{2}\) Inches}

Nos. 61, 63 and 64 Easy Sets are Furnished with TWO STOCKS. Every Set is Packed in a Hardwood Case and Furnished with an Adjustable Tap Wrench. All Our Taps are Machine-Relieved.


No. 60. 7 sizes. \(\frac{113}{2}, \frac{511}{81}, \frac{3}{4} 10, \frac{7}{8} 9,1^{8}, 1 \frac{1}{8} 7,1 \frac{1}{4}{ }^{7}\). Code—Finality . \(\$ 42.00\). Taper Taps. Easy Dies. First five sizes \(1 \frac{13}{16}\) inches in diameter, larger sizes \(3 \frac{1}{4}\) inches in diameter. Two Stocks 29 inches and 40 inches long. Adjustable Tap Wrench No. 5, 26 inches long. Weight \(3 \overline{5}\) lbs.
No. 61. 9 sizes. \(\quad \frac{3}{8} 16, \frac{7}{16}{ }^{14}, \frac{1}{2}{ }^{13}, \frac{5}{8}{ }^{11}, \frac{3}{4} 10, \frac{7}{8} 9,1^{8}, 1 \frac{1}{8} 7,1 \frac{1}{4} 7\). Code—Filin............. \(\$ 48.00\). Taper Taps. Easy Dies. First seven sizes \(1 \frac{13}{16}\) inches in diameter, larger sizes \(3 \frac{1}{4}\) inches in diameter. Two (2) Stocks 29 inches and 40 inches long. Adjustable Tap Wrench No. 2, 10 \(\frac{1}{2}\) inches long, and No. 5, 26 inches long. Weight 48 lbs.
No. 62. 6 sizes. \(\frac{7}{8}^{9}, 1^{8}, 1 \frac{1}{8} 7,1 \frac{1}{4}{ }^{7}, 1 \frac{3}{3}, 1_{2}^{16}\). Code—Fineless. . . . . . . . . . . . . . . . . . . \(\mathbf{\$ 6 3 . 0 0}\). Taper Taps. Fasy Dies \(3 \frac{1}{4}\) inches in diameter. Stock 53 inches long. Adjustable Tap Wrench No. 5, 26 inches long. Weight 50 lbs .
No. 63. 11 sizes. \(\quad \frac{1}{4}{ }^{20}, \frac{5}{16} 18, \frac{316}{616}, \frac{7}{16}{ }^{24}, \frac{1}{2} 13, \frac{5}{8}{ }^{11}, \frac{310}{4}{ }^{10}, \frac{7}{8} 9,1^{8}, 1 \frac{1}{8}{ }^{7}, 1 \frac{1}{4}\). Code—Findraw. \(\mathbf{\$ 6 0 . 0 0}\). Taper Taps. Easy Dies. First nine sizes \(1 \frac{13}{16}\) inches in diameter, larger sizes \(3 \frac{1}{4}\) inches in diameter. Two Stocks 29 inches and 40 inches long. Adjustable Tap Wrench No. 2, 101 inches long, and No. 5, 26 inches long. Weight 53 lbs .
No. 64. 13 sizes. \({ }^{\frac{1}{4}}{ }^{20}, \frac{8}{16}{ }^{18}, \frac{3}{8} 16, \frac{7}{16}{ }^{14}, \frac{1}{2} 13, \frac{5}{8} 1^{11}, 4^{310}, \frac{7}{8} 9,18,1 \frac{1}{8}{ }^{7}, 1 \frac{1}{4}{ }^{7}, 1 \frac{3}{8}, 1 \frac{1}{2}{ }^{6}\). Code-
Filler.
. \(\$ 82.00\).
Taper Taps. Easy Dies. First nine sizes \(1 \frac{13}{16}\) inches in diameter, larger sizes \(3 \frac{1}{6}\) inches in diameter. Two Stocks 29 inches and 53 inches long. Adjustable Tap Wrench No. 2, \(10 \frac{1}{2}\) inches long, and No. 5, 26 inches long. Weight 55 lbs.
No. 65. 4 sizes. \(1_{\frac{1}{8}}{ }^{7}, 1 \frac{1}{4} 7,1 \frac{36}{8}, 1_{\frac{1}{2}}\). Code—Filarat. . . . . . . . . . . . . . . . . . . . . . . . . . . 552.00 . Taper Taps. Easy Dies \(3 \frac{1}{4}\) inches in diameter. Stock 53 inches long. . Adjustable Tap Wrench No. 5, 26 inches long. Weight 45 lbs .
Unless otherwise ordered, we will send all Screw Plates U. S. Standard thread. Can supply Screw Plates with oversize V, S. A. E. Standard or Whitworth form of thread, at regular prices, when ordered.

\section*{The Champion Easy Machinists' Screw Plates}

\section*{With Taper, Plug, and Bottoming Taps}

Nos. 506, 508, 509 and 550 Easy Sets are Furnished with TWO STOCKS. Every Set is Packed in a Hardwood Case and Furnished with Adjustable Tap Wrench. All Our Taps are Machine-Relieved.


No. 501. 5 sizes. \(\frac{1}{8} 20, \frac{5}{16}{ }^{18}, \frac{316}{81}, \frac{7}{16}{ }^{14}, \frac{1}{2}{ }^{13}\). Code—Maker.
. \(\$ 17.00\). Taper, Plug and Bottoming Taps. Easy Dies \(1 \frac{1}{2}\) inches in diameter. Stock \(15 \frac{1}{2}\) inches long. Adjustable Tap Wrench No. 2, \(10 \frac{1}{2}\) inches long. Weight 9 lbs.
No. 506. 7 sizes. \({ }_{8}^{316}, \frac{7}{16} 6^{14}, \frac{1}{2} 13, \frac{5}{8} 1^{11}, \frac{3}{4}{ }^{10}, \frac{7}{8} 9,1^{8}\). Code—Makat.
. . . \(\$ 35.00\). Taper, Plug and Bottoming Taps. Easy Dies. First two sizes \(1 \frac{1}{2}\) inches in diameter, larger sizes \(1 \frac{13}{16}\) inches in diameter. Two Stocks \(15 \frac{1}{2}\) inches and 26 inches long. Adjustable Tap Wrench No. 4, 20 inches long. Weight 23 lbs .
No. 508. 7 sizes. \(\frac{1}{8}^{20}, \frac{5}{16}{ }^{18}, \frac{3}{3} 16, \frac{7}{16} 6^{14}, \frac{1}{2} 13, \frac{5}{6} 11, \frac{310}{4}\). Code—Makim. . \(\qquad\) . \(\$ 27.00\). Taper, Plug and Bottoming Taps. Easy Dies. First four sizes \(1 \frac{1}{2}\) inches in diameter, larger sizes \(1 \frac{13}{16}\) inches in diameter. Two Stocks \(15 \frac{1}{2}\) inches and 23 inches long. Adjustable Tap Wrench No. 3, 15 inches long. Weight 20 lbs.
No. 509. 9 sizes. \(\frac{1}{4}^{20}, \frac{5}{16}{ }^{18}, \frac{3}{3}{ }^{16}, \frac{7}{16}{ }^{14}, \frac{1}{2}{ }^{13}, \frac{5}{8} 1^{11}, \frac{3}{4} 10, \frac{7}{8} 9,1^{8}\). Code—Makos........... \(\$ 38.00\) Taper, Plug and Bottoming Taps. Easy Dies. First four sizes \(1 \frac{1}{2}\) inches in diameter larger sizes \(1 \frac{13}{16}\) inches in diameter. Two Stocks \(15 \frac{1}{2}\) inches and 26 inches long. Adjustable Tap Wrench No. 4, 20 inches long. Weight 25 lbs.
 Taper, Plug and Bottoming Taps. Easy Dies. First nine sizes \(1 \frac{13}{16}\) inches in diameter, larger sizes \(3 \frac{1}{4}\) inches in diameter. Two Stocks 26 inches and 53 inches long. Adjustable Tap Wrench No. 4, 20 inches long. Weight 75 lbs.
Unless otherwise ordered, U. S. Standard form of thread will be sent. Oversize V, S. A. E. Standard or Whitworth forms of thread furnished at same price, if desired.

\section*{The Champion Easy Screw Plates}

With S. A. E. Standard, formerly A. L. A. M., Dies and Taps
NOTICE-Nos. 2A, 5A, 5 \(\frac{1}{2} \mathrm{~A}, 7 \mathrm{~A}\) and 9A Easy Sets are Furnished with TWO STOCKS. Every Set is Packed in a Hardwood Case and Furnished with an Adjustable Tap Wrench. All Our Taps are Machine-Relieved.


No. 1A.
 Tap Wrench No. 2, \(10 \frac{1}{2}\) inches long. Weight \(7 \frac{1}{2}\) lbs.


No. 7A.
 in diameter. Two Stocks \(1.5 \frac{1}{2}\) inches and 23 inches long. Adjustable Tap Wrench No. 3, 15 inches long. Weight 14 lbs .
 Plug Taps. Easy Dies. First four sizes \(1 \frac{1}{2}\) inches in diameter, larger sizes \(1 \frac{13}{16}\) inches
in diameter. Two Stocks \(15 \frac{1}{2}\) inches and 23 inches long. Adjustable Tap Wrench No. 3, 15 inches long. Weight 15 lbs.
 Plug Taps. Easy Dies. First four sizes \(1 \frac{1}{2}\) inches in diameter, larger sizes \(1 \frac{13}{13}\) inches in diameter. Two Stocks \(15 \frac{1}{2}\) inches and 23 inches long. Adjustable Tap Wrench
No. 3,15 inches long. Weight 16 lbs .
 ... \$31.00. Plug Taps. Easy Dies. First four sizes \(1 \frac{1}{2}\) inches in diameter, larger sizes \(1 \frac{13}{13}\) inches
in diameter. Two Stocks \(15 \frac{1}{2}\) inches and 26 inches long. Adjustable Tap Wrench in diameter. Two Stocks \(15 \frac{1}{2}\) inches a
No. 4, 20 inches long. Weight 18 lbs.
 Plug Taps. Easy ines. First four sizes \(1 \frac{1}{2}\) inches in diameter, larger sizes \(1 \frac{13}{16}\) inches
in diameter. Two Stocks \(15 \frac{1}{2}\) inches and 26 inches long. Adjustable Tap Wrench in diameter. Two Stocks \(15 \frac{1}{2}\) inches and 26 inches long. Adjustable Tap Wrench
No. 4,20 inches long. Wcight 20 lbs .

\section*{The Champion Easy Combination SCREW Plates}

With both U. S. Standard and S. A. E. Standard Taps and Dies
NOTICE-Nos. 12, 15, \(15 \frac{1}{2}, 17\) and 19 Easy Sets are Furnished with TWO STOCKS. Every Set is Packed in a Hardwood Case and Furnished with an Adjustable Tap Wrench. Every Set is Packed in a Hardwood Cat
All Our Taps are Machine-Relieved.


No. \(15 \frac{1}{2}\).

6, 2,
Fasy Dies \(1^{1 / 2}\) inches in diameter. Stock \(15^{\frac{1}{2}}\) inches long. Adjustable Tap Wrench No. 2, \(10 \frac{1}{2}\) inches long. Weight 17 lbs .

Fasy Dies first \(\quad \mathbf{\$ 3 0 . 0 0}\). Easy Dies, first two sizes \(1 \frac{1}{2}\) inches in diameter, larger sizes \(1 \frac{13}{16}\) inches in diameter.
Two Stocks \(155^{\frac{1}{2}}\) inches and 23 inches long. Adjustable Tap \(W\) rench No. 3,15 inches long. Weight 18 lbs .


Easy Dies. First four sizes 1 inches in diameter, larger sizes 1 is inches in diameter. Two Stocks \(1: 5 \frac{1}{2}\) inches and 23 inches long. Adjustable Tap Wrench No. 3, 15 inches
long. Weight 19 lbs .
No. \(15 \frac{1}{2}\). 16 sizes. U.S. Standard, \(\frac{120}{2} \frac{5}{16} 18, \frac{3}{8} 16, \frac{7}{16}{ }^{14}, \frac{1}{2} 13, \frac{9}{16} 12, \frac{511}{51}, \frac{310}{4} 10\) with Taper

Easy Dies. First four sizes \(1 \frac{i}{2}\) inches in diameter, larger sizes \(1 \frac{1 i}{16}\) inches in diameter.
Easy Dies. First four sizes \(1 \frac{1}{2}\) inches in diameter, larger sizes \(1 \frac{16}{16}\) inches in diameter. Two Stocks \(15_{2}\) inches
long. Weight 22 lbs .


 Two Stocks \(1.5 \frac{1}{2}\) inches and \(26^{2}\) inches long. Adjustable Tap Wrench No. 4, 20 inche's

Taper Tans; and S. A. F. Standird
14
Easy Dies. First four sizes \(1 \frac{1}{2}\) inches in diameter \({ }^{2}\) arger size
Two Stocks \(1.5 \frac{1}{2}\) inches and 26 inches long. Adjustable Tap Wrench No. 4, 20 inclucu long. Weight 24 lbs .

The Champion Screw Plates


No. 71


No. 50 FORD

No. 70. 5 sizes. \({ }^{\frac{1}{8} 40}, \frac{5}{3232}, \frac{3}{16}{ }^{24}, \frac{7}{3^{22}}{ }^{24},{ }^{\frac{1}{4} 20}\). Code-Fining. ..................... \(\$ 11.50\). Plug Taps. Easy Dies and Guides \(\frac{13}{16}\) inch in diameter. Stock 7 inches long. Ad-

 justable Tap Wrench No. 1, 7 inches long. Weight \(3 \frac{1}{2}\) lbs. Dies for cutting threads on practically all Bolts, Nuts and Screws on Ford Automobiles. Also adapted for other moderate priced c:irs.
No. 50.7 sizes.
 Tap Wrench No. 2, \(10{ }^{\frac{1}{2}}\) inches long. Weight 8 lbs .

\section*{The Champion}

\section*{easy Screw plates in leather rolls}

The Champion Easy Screw Plates in leather rolls are made specially for the garage and repair trade, and are very convenient for placing in the car, or to take out on repair trips. These sets are furnished with our well-known Easy Die which makes a perfect thread at a single cut, and ranks among the highest, the die being adjustable by the use of a taper-head screw with a taper nut, thus being braced on both sides of the die, making it perfectly rigid and solid.

No. 111. 5 sizes. \({ }^{\frac{1}{4} 28}, \frac{5}{16} 6^{24}, \frac{324}{\frac{3}{6}}, \frac{7}{16}{ }^{20}, \frac{120}{120}\). Code-Leath rsae

Plug Taps. Easy Dics 1 in inches in diameter. Stock 9 inches long. Adjustable


 specially orderecl in "'V.V, U. U. S. S., or Whitworth form of thread.


Plug Taps. Fasy Dies \(1 \frac{1}{2}\) inches in diameter. Stock 9 inches long. Adjustable Tap Wrench No. 2, \(10_{2}^{1}\) inches long. Weight 5 lis.
is furnished in sizes assorted with special We can supply all above sets in wooden cases at the same price.

The Champion Easy Full-Mounted Screw Plate
NOTICE-Every Set is Packed in a Hardwood Case and Supplied withan Adjustable Tap Wrench. All Our Taps are Machine-Relieved.

 Taper Taps. Easy Dies. Separate Stock for each die. Adjustable Tap Wrench No. 2, \(10^{\frac{1}{2}}\) inches long. Weight 18 lbs.
 No. 3, 15 inches long. Weight 28 lbs .
No. 53. 4 sizes. \(\quad \frac{511}{51}, \frac{3}{4} 10, \frac{7}{8} 9,1^{8}\). Code-Finder..................................... \(\$ 26.00\) No. 4, 20 inches long. Weight 28 lbs .

No. 54. 5 sizes. \({ }^{\frac{1}{2} 13}, \frac{8}{8} 11, \frac{3}{1} 1^{10}, \frac{7}{8}, 1^{8}\). Code-Fine.................................... \(\$ 3000\) Taper Taps. Easy Dies. Separate Stock for each die. Adjustabie Tap Wrench No. 4, 20 inches long. Weight 33 lbs
 No. 3,15 inches long. Weight 29 lbs.
 ape 3,15 inches Weight 30 lbs
 Taper Taps. Easy Dies. 'Separate Stock for each die. Adjustable Tap Wrench No. 3, 15 inches long. Weight 31 lbs .
 No. 4, 20 inches long. Weight 35 lbs .
 Taper Taps. Easy Dies, Scparate Stock for each die. Adjustable Tap Wrench
No. 4,20 inches long. Weight 42 lbs. No. 4, 20 inches long. Weight 42 lbs.
 Taper Taps. Easy Dies. Scparate Stock for cach dic. Adjustable Tap Wrench No. 4, 20 inches long. Weight 45 lbs.
Unless otherwise ordered, we will send all Screw Plates E. S. Standard thread. Can upply Serew Plates with oversize V, S. A. E. Standard, or Whitworth form of thread at regular prices, when ordered.

ALL OUR PLATES WARRANTED

\section*{The Champion Ordnance Screw Plate Die}


The Die is a two-piece die which is held in the stock as solid as a onepiece die, cutting a perfect thread at a single cut.

Each Dic is attached to its own guide by means of a hinge screw which enables the mechanic to handle the dic and guide as a unit.

The stock clamps around the dic making every die as solid as a onepiece dic, yct has all the adjustments of a two-piece die.

The adjusting screw when flush with the top of the dic cuts exact size threads. By turning this adjusting screw slightly below the surface of the die oversize threads are cut, and when the adjusting screw is turned slightly above the surface of the die undersize threads are cut. In other words a tight, loose or exact thread can be cut with the same die.

All Champion Screw Plate Dies are reversible so that they will start cutting from either top or bottom.

Champion Ordnance Dies are all one diameter fitting the stock which is light and powerful.

The stocks and tap wrenches are knurled and mottled.
The jaws on Champion Tap Wrenches are hardened steel and will last a life time.

Every set of Champion Screw Plates are fully guarantecd to cut a perfect thread at single cut.

\section*{Champion Ordnance Screw Plates}

\section*{U. S. Standard Sets}

Every Set is Packed in a Hardwood Case and Supplied with an Adjustable Tap Wrench. All Our Taps are Machine-Relieved.

 Taper Taps. Ordnance Dies \(2 \frac{3}{16}\) inches in diameter. Stock 18 inches long. Adjustable Tap Wrench No. 2, \(10 \frac{1}{12}\) inches long. Weight \(10_{2}^{1} \mathrm{lbs}\).
 Taper Taps. Ordnance Dies \(2 \frac{3}{56}\) inches in diameter. Stock 18 inches long. Adjustable Tap Wrench No. 2, \(10 \frac{1}{2}\) inches long. Weight 13 lbs.
 Taper Taps. Ordnance Dies \(2 \frac{3}{16}\) inches in diameter. Stock 23 inches long. Adjustable Tap Wrench No. 3, 15 inches leng. Weight 12 lbs.
 Taper Taps. Ordnance Dics \(2 \frac{3}{16}\) inches in diameter. Stock 23 inches long. Adjustable Tap Wrench No. 3, 15 inches long. Weight 15 lbs.
 justable Tap Wrench No. 3, 15 inches long. Weight \(17 \frac{1}{2} \mathrm{lbs}\).
No. 307B. 9 sizes. \(\frac{1}{2}^{200}, \frac{5}{18} 18, \frac{316}{8}, \frac{7}{16} 6^{14}, \frac{1}{2} 3, \frac{5}{8} 11, \frac{3}{4} 10, \frac{7}{8} 9,1^{19}\). Code-Sare . \(\qquad\) . \(\$ 42.00\). Taper Taps. Ordnance Dies \(2 \frac{3}{16}\) inches in diameter. Stock 26 inches long. Adjustable Tap Wrench No. 4, 20 inches long. Weight 21 lbs.
 Taper Taps. Ordnance Dies 23.36 inches in diameter. Stock 26 inches long. Adjustable Tap Wrench No. 4, 20 inches long. Weight 22 lbs.
Unless otherwise ordered we will send all Screw Plates U. S. Standard thread. Can be furnished with oversize V , or Whitworth form of thread, at the same price when so ordered.

\title{
Champion Ordnance Screw Plates
}

\section*{S. A. E. Sets}

Every Set is Packed in a Hardwood Case and Supplied with an Adjustable Tap Wrench. All Our Taps are Machine-Relieved.


No. 301A. 5 sizes. \({ }^{128}, \frac{5}{16}{ }^{24}, \frac{7}{z^{2}}{ }^{24}, \frac{7}{16}{ }^{20}, \frac{1}{2} 20\). Code—Sebus.
.. . \(\$ 18.00\). Plug Taps. Ordnance Dies \(2 \frac{3}{16}\) inches in diameter. Stock 18 inches long. Adjustable Tap Wrench No. 2, 10 \(\frac{1}{2}\) inches long. Weight \(10^{\frac{1}{2}} \mathrm{lbs}\).
No. \(301 \frac{1}{2}\) A. 6 sizes. \(\frac{128}{4} 28, \frac{3}{16} 6^{24}, 8^{324}, \frac{7}{1}^{\frac{7}{6}} 20, \frac{1}{2} 20,588\). Code—Sebom Plug \(\mathrm{T}_{\text {aps }}\) s. Ordnance Dies \(2 \frac{3}{16}\) inches in diameter. Stock 18 inches long. Adjustable Tap Wrench No. 2, 101 \({ }^{\frac{1}{2}}\) inches long. Weight 13 lbs .

No. 302A. 5 sizes. \(\frac{129}{2}, \frac{3}{8} 2^{24}, \frac{1}{2} 20, \frac{5}{8} 18, \frac{316}{16}\). Code-Sebur \(\qquad\) . . \(\$ 22.75\). Plug Taps. Ordnance Dies \(2 \frac{3}{16}\) inches in diameter. Stock 23 inches long. Adjustable Tap Wrench No. 3, 15 inches long. Weight 12 lbs.
No. 305A. 7 sizes. \({ }^{\frac{1}{4} 28}, \frac{5}{16}{ }^{24}, \frac{3}{8}{ }^{24}, \frac{7}{16} 20, \frac{1}{2} 20, \frac{5}{8} 18, \frac{3}{1} 16\). Code—Sede. . . . . . . . . . . . . . \(\$ 27.50\). Plug Taps. Ordnance Dies \(2 \frac{3}{16}\) inches in diameter. Stock 23 inches long. Adjustable Tap Wrench No. 3,15 inches long. Weight 15 lbs .
No. \(305 \frac{1}{2}\) A. 8 sizes. \({ }^{\frac{1}{4}}{ }^{28}, \frac{5}{16^{24}}, \frac{3}{8}^{34}, \frac{7}{16}{ }^{20}, \frac{1}{2} 20, \frac{3}{16}{ }^{18}, \frac{5}{8}{ }^{18}, \frac{3}{1}{ }^{16}\). Code—Seha. Plug Taps. Ordnance Dies \(2 \frac{3}{16}\) inches in diameter. Stock 23 inches long. Adjustable Tap Wrench No. 3, 15 inches long. Weight \(17_{2}^{\frac{1}{2}} \mathrm{lbs}\).
 \(\qquad\) Plug Taps. Ordnance Dies \(2 \frac{3}{16}\) inches in diameter. Stock 20 inches long. Adjustable Tap Wrench No. 4, 20 inches long. Weight 21 lbs.
 Plug Taps. Ordnance Dies \(2 \frac{3}{16}\) inches in diameter. Stock 26 inches long. Adjustable Tap Wrench No. 4, 20 inches long. Weight 22 lbs.

\section*{Champion Ordnance Screw Plates}

Combination U. S. Standard and S. A. E. Sets
Every Set is Packed in a Hardwood Case and Supplied with an Adjustable Tap Wrench. All Our Taps are Machine-Relieved.


No. 311. 10 sizes. U. S. Standard, \(\frac{120}{20}, \frac{3}{16}{ }^{18}, \frac{316}{81}, \frac{7}{16} 1^{14}, \frac{3}{2}{ }^{13}\) with Taper Taps; and

Ordnance Dies \(2_{1_{1}^{3}}^{5}\) ineches in diameter. Stock 18 inches long. Adjustable Tap Wrench No. 2, 101 \(\frac{1}{2}\) inches long. Weight 18 lbs.
No. 315. 14 sizes. U.S. Standard, \(\frac{120}{6}, \frac{3}{16} 18, \frac{31}{8} 16, \frac{7}{6}^{7} 6^{14}, \frac{1}{2}, \frac{5}{8} 11, \frac{3}{4} 10\) with Taper Taps; and S. A. E. Standard \(\frac{128}{28}, \frac{5}{16} 24, \frac{3}{8} 24, \frac{7}{16}^{\frac{7}{20}}, \frac{1}{2} 20,8^{18}, 8_{16}^{316}\) with Plug Taps. Code -Soram.. \(\qquad\) ..........
Ordnance Dies \(2 \frac{3}{16}\) inches in diameter. Stock 23 inches long. Adjustable Tap Wrench No. 3, 15 inches long. Weight 26 lbs.
No. \(315 \frac{1}{2}\). 16 sizes. U. S. Standard, \(\frac{120}{20}, \frac{3}{16}{ }^{18}, \frac{3}{8} 16, \frac{7}{16}{ }^{14}, \frac{1}{2}{ }^{13}, \frac{9}{16}{ }^{12}, \frac{5118}{8}, \frac{3}{4} 10\) with Taper
Taps; and S. A. E. Standard \(\frac{128}{4}{ }^{28}, \frac{5}{16} 6^{24}, \frac{3}{8} 24, \frac{7^{7}}{16} 20, \frac{1}{2} 20, \frac{5}{8} 18, \frac{3}{4} 16\) with Plug Taps.
Code—Somas. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \(\$ 56.00\).
Ordnance Dies \(2 \frac{3}{16}\) inches in diameter. Stock 23 inches long. Adjustable Tap Wrench No. 3, 15 inches long. Weight 27 lbs.
No. 317. 18 sizes. \(\frac{1}{8}^{20}, \frac{3}{16}{ }^{18}, \frac{3}{8} 8^{16}, \frac{7}{16}{ }^{14}, \frac{1}{2}{ }^{43}, \frac{5}{8}{ }^{11}, \frac{3}{4} 10, \frac{7}{8} 9,1^{8}\), with Taper Taps; and
S. A. E. Standard \(\frac{128}{8}, \frac{5}{16}{ }^{24}, \frac{32}{82}, 7^{7} 6^{20}, \frac{1}{2} 20,8^{518}, \frac{3}{4} 16, \frac{7}{8} 14,1^{14}\) with Plug Taps.

Code-Solar. \(\qquad\)
Wrenche Dies \(2_{16}^{16}\) inches in diameter. St
No. 319. 20 sizes. \(\frac{120}{20}, \frac{5}{16} 18, \frac{316}{81}, \frac{7}{16} 6^{14}, \frac{1}{2} 13, \frac{9}{16}{ }^{12}, \frac{511}{6}, \frac{3}{3} 10, \frac{7}{8} 9,1^{8}\), with Taper Taps;

Plug Taps. Code-Sucas..
. \(\$ 79.00\)
Ordnance Dies \(2 \frac{1}{1}^{\frac{3}{6}}\) inches in diameter. Stock 26 inches long. Adjustable Tap Wrench No. 4, 20 inches long. Weight 40 liss.

The Champion Patented Electric adjustable Tap Wrench


The above cut illustrates our Electric Adjustable Tap Wrench, which we believe to be adjustable squares will be seen that the Wrench is buil are made to fit all sizes of taps, as designated by numbers in list below. This wrench not only holds all sizes of taps solid and firm, but the taps always remain in the center of the wrench, consequently never becomes top-heavy or side-heavy, as is the case with all other wrenches which take in different sizes of taps with the same socke


THE CHAMPION ADJUSTABLE
TAP Wrench


The Champion Adjustable Tap Wrench is well built and substantial and is highly recommended to all those desiring an up-to-date Tap Wrench at a reasonable price. These Tap Wrenches are light, strong and durable with workmanship of the highest order. The jaws are made of the highest grade tool stecl, which centralizes the Tap in
the holder. The stocksare gunlock finished, the handles are knurled. These Tap Wrenches are made in eight sizes. six of which are illustrated.
The Champion Adjustable Tap Wrenches, are furnished with all Screw Plates without extra cost.
\begin{tabular}{|c|c|c|}
\hline No. 1, \(\frac{1}{16}\) in. to \(\frac{1}{4} \mathrm{in}\). & Length 7 inches. Code-Fer & \$ 1.50 \\
\hline No. 2, \({ }^{\frac{3}{6}} \mathrm{i}\) in. to \(\frac{1}{\frac{1}{2}} \mathrm{in}\). & Length 10, inches. Code-Feculences & 2.0 \\
\hline No. 3, \({ }^{\frac{1}{4} \text { in. to }} \frac{3}{\frac{3}{4}} \mathrm{in}\). & Length 15 inches. Code-F'ecundutes. & 2.5 \\
\hline No.4, \({ }^{\text {a }}\) in. to 1 in . & Length 20 inches. Code-Filibustus. & 3.50 \\
\hline No. 5, \(\frac{1}{2}\) in. to \(1 \frac{1}{4} \mathrm{in}\). & Length 26 inches. Code-Filigrees. & 6.50 \\
\hline No. 6, \({ }^{\frac{3}{3}} \mathrm{in}\). to \(1 \frac{1}{2} \mathrm{in}\). & Length 34 inches. Code-Fillipeen & 8.0 \\
\hline
\end{tabular}
No. 6, \(\frac{3}{1} \mathrm{in}\). to \(1^{1}\) in. Length 34 inches. Code-Fillipeens. . . . . . . . . . . . . . . . . . . . 8.00


\section*{THE CHAMPION \\ PUMPMAKER'S STOCKS AND DIES}


The Champion Triple Pumpmaker's Stock, with three dies complete. Cutting \(8_{8}^{14}\),
\[
\frac{7}{16} 6^{12}, \frac{1}{2} 2^{12} .
\]

\title{
The Champion Dot'Dle Pumpmaker's Stock, with two dies complete
} \({ }^{314}, \frac{7}{16}{ }^{12}\)


\section*{THE CHAMPION BIT-BRACE DIE HOLDER}


A very convenient tool for pump makers, carriage makers and for hundreds of other purposes such as recutting bolts without removing them from their places, sometimes a saving of lots of trouble and expense in taking apart.

The Die is adjustable, allowing a take-up for all wear, making a perfect thread at a single cut. Size \(\frac{3}{26}\) to \(\frac{1}{2}\) inch.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{PRICES} \\
\hline & 3/16 in. & 1/4 in. & 5/16 in. & \(3 / 8 \mathrm{in}\). & 7/16 in. & \(1 / 2 \mathrm{in}\). \\
\hline Die and Holder, complete. & . \(\$ 2.00\) & 2.00 & 2.00 & 2.15 & \[
2.39
\] & 2.50 \\
\hline Die only.. & 1.00 & 1.00 & 1.00 & 1.15 & 1.30 & 1.50 \\
\hline Holders, separately, each. & & & & & & \$1.00 \\
\hline
\end{tabular}

Will send above Dics U. S. Standard thread, unless otherwise orderecl.

The Champion
Full-Mounted Electric Screw Plate
IN PARTS


PRICE LIST OF PARTS
\begin{tabular}{c|c|c|c}
\hline \hline Size. & Dies. & Guides. & Stocks. \\
\cline { 1 - 3 }\(\frac{3}{16}\) & \(\$ 1.00\) & \(\$ 0.20\) & \(\$ 1.00\) \\
\(\frac{1}{4}\) & 1.00 & .20 & 1.00 \\
\(\frac{5}{16}\) & 1.00 & .20 & 1.00 \\
\(\frac{3}{8}\) & 1.15 & .20 & 1.25 \\
\(\frac{7}{16}\) & 1.30 & .20 & 1.25 \\
\(\frac{1}{2}\) & 1.50 & .20 & 1.50 \\
\(\frac{9}{16}\) & 1.75 & .20 & 1.50 \\
\(\frac{5}{8}\) & 1.90 & .20 & 2.00 \\
\(\frac{11}{16}\) & 2.10 & .20 & 2.00 \\
\(\frac{3}{4}\) & 2.35 & .20 & 2.00 \\
\(\frac{13}{16}\) & 2.60 & .20 & 2.25 \\
\(\frac{7}{8}\) & 3.00 & .20 & 2.25 \\
\(\frac{15}{16}\) & 3.40 & .20 & 2.25 \\
1 & 3.75 & .20 & 2.25 \\
\hline
\end{tabular}


PRICES OF ELECTRIC STOCKS USED ON THE ELECTRIC PLATES ONLY
 .50

 Collet and Guide Complete for No. 1 to No. 9 Electric Scrow Plates, or from \(\frac{1}{4}\) to 1 Inch, each, ........................................................................ 1.00
Electric Collets, including Electric Collets, including \(1 \frac{1}{8}\) to \(1 \frac{1}{2}\) Inches, Complete with Guide, each, . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 20 Electric Guides,
Electric Guides,
\(1 \frac{1}{8}\)
\(\frac{1}{8}\) to \(1 \frac{1}{2}\) Inches, ea

The Champion
Full-Mounted Easy Screw Plate

IN PARTS


PRICE LIST OF PARTS
\begin{tabular}{c|c|c}
\hline \hline Size. & Dics. & Stocks. \\
\cline { 2 - 3 }\(\frac{3}{16}\) & \(\$ 1.00\) & \(\$ 1.00\) \\
\(\frac{1}{4}\) & 1.00 & 1.00 \\
\(\frac{5}{16}\) & 1.00 & 1.00 \\
\(\frac{3}{8}\) & 1.15 & 1.25 \\
\(\frac{8}{16}\) & 1.30 & 1.25 \\
\(\frac{1}{2}\) & 1.75 & 1.50 \\
\(\frac{9}{16}\) & 1.90 & 1.50 \\
\(\frac{5}{6}\) & 2.10 & 2.00 \\
\(\frac{1.35}{16}\) & 2.60 & 2.00 \\
\(\frac{4}{4}\) & 3.00 & 2.00 \\
\(\frac{13}{13}\) & 3.40 & 2.25 \\
\(\frac{7}{8}\) & 3.75 & 2.25 \\
\(\frac{1}{16}\) & & 2.25 \\
1 & & \\
\hline \hline
\end{tabular}

EASY A OR B Stocks


No. 1 Easy Stock, 16 Inches long . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \(\$ 1.80\)
No. 2 " " 23 " " ..................................... 2.25
No. 3 " " 29 " " .......................................... 2.50
No. 4 " " 40 " " ....................................... 4.50
No. 5 " 53 " " ...................................... 6.50

Easy Guides, \(\frac{1}{4}\) to 1 Inch each . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 20
Easy Guides, including \(1 \frac{1}{8}\) to \(1 \frac{1}{2}\) Inches each . . . . . . . . . . . . . . . . . . . . . 1.00
221

The Champion Ordnance Screw Plates IN PARTS


PRICE LIST OF PARTS
\begin{tabular}{c|c|c}
\hline Size. & Dies. \\
\hline\(\frac{3}{16}\) & \(\$ 1.00\) & Guides. \\
\(\frac{1}{2}\) & 1.00 & \(\$ 0.20\) \\
\(\frac{5}{16}\) & 1.00 & .20 \\
\(\frac{3}{8}\) & 1.15 & .20 \\
\(\frac{7}{16}\) & 1.30 & .20 \\
\(\frac{1}{2}\) & 1.50 & .20 \\
\(\frac{9}{16}\) & 1.75 & .20 \\
\(\frac{5}{8}\) & 2.90 & .20 \\
\(\frac{1}{16}\) & 2.35 & .20 \\
\(\frac{3}{3}\) & 2.60 & .20 \\
\(\frac{1}{13}\) & 3.00 & .20 \\
\(\frac{7}{7}\) & 3.40 & .20 \\
\(\frac{8}{15}\) & 3.75 & .20 \\
\(\frac{16}{16}\) & & .20 \\
\hline
\end{tabular}

Ordnance Stock

\section*{Electric and Easy Taps and Dies}

All Our Taps are Machine-Relieved


Bottoming

Taper Hand Nut Taps furnished with all of our plates. Plug or Bottoming Taps furnished if specially ordered.

When ordering Dies always mention which style is wanted, and to avoid mistakes always give diameter of the Die wanted, or the number of the plate for which the Die is wanted.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Sizes. & U. S. S. & V. and Whitworth & S. A. E. & Taps. & Electric and Easy Dies. \\
\hline & & & & & \[
\$ 1.00
\]
\[
\begin{array}{r}
1.00 \\
1.00
\end{array}
\] \\
\hline \% & 18 & 18 & 28 & .45
.50 & 1.00
1.00 \\
\hline \(\frac{4}{8}\) & 18 & 18 & 24 & . 50 & 1.00
1.15 \\
\hline \({ }_{8}^{8}\) & 14 & 14 & 20 & . 60 & 1.30 \\
\hline \({ }^{16}\) & 13 & 12 & 20 & . 70 & 1.50 \\
\hline \(\frac{18}{16}\) & 12 & 12 & 18 & . 80 & 1.75 \\
\hline \(\frac{8}{8}\) & 11 & 11 & 18 & . 90 & 1.90 \\
\hline \({ }^{14}\) & 11 & 11 & 16 & 1.05 & 2.10 \\
\hline & 10 & 10 & 16 & 1.20 & 2.35 \\
\hline \({ }_{1}^{18}\) & 10 & 10 & & 1.40 & 2.60 \\
\hline \% & 9 & 9 & 14 & 1.60 & 3.00 \\
\hline \({ }_{1}\) & 9 & 9 & & 1. 80 & 3.40 \\
\hline 1 & 8 & 8 & 14 & 2.00 & 3.75 \\
\hline \(1{ }_{1}\) & 7 & 7 & 12 & 2.25 & 4.40 \\
\hline \(1 \frac{1}{4}\) & 7 & 7 & 12 & 2.60 & 5.00 \\
\hline \(1{ }^{1}\) & 6 & 6 & 12 & 3.00 & 5.75 \\
\hline \(1 \frac{1}{2}\) & 6 & 6 & 12 & 3.50 & 7.00 \\
\hline
\end{tabular}

The Champion Thread-Cutting Machine


The Champion Thread-Cutting Marhine is a practical tool representing ingenuity in the art of cutting threads to the extent that no iron-worker can afford to do without it. The Champion Thread-Cutting Machine is furnished at a price so reasonable that it senting greater investment. It has a rack for starting the thread on the bolt instantly work, the mechanical cye at once discovers that this is just the machine he wants to place any shop in shape to meet all compctition.
No. \(1_{1}\) Champion Thread-Cutting Machine with Dies Only, Cutting \({ }_{6}^{200}, \frac{5}{16} 18,{ }_{8}^{316}\),


 No. 4 Champion Thread-Cutting 'Machine with Dies, Taps and Two Tap Chucks, complete, Cutting \(\frac{1}{4}^{202}, \frac{3}{16} 18,7_{6}^{16}, 1^{7} 14, \frac{1}{2} 13,511, \frac{3}{4} 10,7_{8}^{9}\) and \(1^{8}\) inch. Weight 75 lbs . Code-Fordab. ............................................................................... PRICE LIST OF DIES FOR THE CHAMPION THREAD-CUTTING MACHINE


Will furnish Thread-Cutting Maehines C'. S. Standard Thread. Can supply oversize V. S. A. F. Standard, or Whitworth form of thread when specially ordered.

The Champion Thread-Cutting Machine WITH DIES, GUIDES, TAPS, TAP CHUCKS, RATCHET STOCK, bIT BRACE DIE HOLDER AND TAP WRENCH

\(\operatorname{TAP}_{1 \text { CHUCK }}\)
The Champion Thread-Cutting Machine with dies, guides, taps, tap chucks, 23 -inch ratchet stork, bit brace dic holler and tap wrench, represents ingenuity in the art of thread cutting and a complete equipment for cutting thrcads on bars, bolts or nuts by hand that meets every demand under all conditions and often will pay its first cost on ono repair job in the saving of disussembling. The Champion Ratcbet Stock has all the advantages of a full ratchet stock, with both handles or one h. andle removed entirely, or changed to a solid non-ratchet stock. It will prove a great time and money saver in any machine or blacksmith shop, and particularly in repair shnps and garages. With this equipment is furnished a bit brace die holder, and
enabling the die attachment to be used by hand.
No. 5 Champion Thread-Cutting Machine with Dies and Taps, Cutting \({ }^{125}\), \({ }^{3} / 6_{1}^{19},{ }^{316}\)

90 lbs. Corle—Ferrotypes. ...................................................... \(\$ 54.00\)
No. 6 Champion Thread-Cutting Machine with Dies and Taps, Cutting 2 Machine Tap Chucks, a 23 ,
Ratchet Stock, 9 Guides, Bit Brace Holder and Tap Wrench Holding \(\frac{1}{4}\) to 1
Ratchet'Stock, 9 Guides, Bit Brace Holder and Tap Wrench Holding \(\frac{1}{6}\) to 187.
Inch. Weight 110 lbs . Colde-Frnertrees.
 V. S. A. E. Standard or Whitworth form of thread, when sperially ordered.

\section*{No. 500 Champion Power Thread Cutting and Tapping MaChine, FURNISHED With DIES, TAPS AND TAP CHUCKS}


This machine is a powerful geared machine for threading or tapping up to one inch. The gears are large, all being cut, lay in a bath of oil, and run silent. There are two speeds, for light and heavy work. The bearings are large and powerful, the Die Head Bearing being 6 inches long, and all bearings are split so wear can be taken up when necessary The Vise is self-center ng type, operated by right- and left-hand screw attached to Star
Handle, which operates both jawa, at the same time centering all work perfectly with Handle, which operates both jaw, at the same time centering all work perfectly with one
operation. The Lever to feed work is the ratchet-and-rack type, and the whole vise is moved back or forward instantly, the feed lever being set off center totakc long rod or bar work. The lever on head operates the machine right- or left-hand to cut the thread and run off the work, being changed instant'y wi hout no se, as one set of gea s is cngaged to cut the thread and the other to reverse the machine. The \(D\) es furnished are adjustable, being \(2 \frac{3}{16}\) inches in diameter, straight-faced round dies, and the taps are long, two tap and tube with cock for automatic oiling.

\section*{DIMENSIONS}


Length over all
Height to Top Be
Height over all.
20 inch. Speed Pulley should be ...... 140 R.P.M.
30 inches. Diameter head that holds die... \(3 \frac{3}{3}\) inches.

Unless otherwise ordered we send Taps and Dies U.S. Standard Thread Can supply with oversize V Thread, S. A. E. Standard or Whitworth Thread when specially ordered.

\section*{The Champion Power Blowers and Exhaust fans}

In presenting the Champion Stcel Pressure Blowers, Fan Blowers, Exhaust Fans, and Disc Wheels, we wish to call your attention to their simplicity of construction, beauty of design and effectual manner in which they perform the work required. Yet the form is not only pleasing to the cyc, but is also that which sccures the greatest possible strength with a given amount of material. They have less parts than any similar machines in the market, and are consequently less liable to get out of order. We offer them to the trade, feeling confident that they will mect their wants in giving the best results with the lowest cost consistent with firstclass work and the greatest economy of power and fucl. The journal bearings on all Champion Steel Pressure and Fan Blowers, Exhaust Fins and Disc Whecls, are thoroughly babbitted and carefully reamed to size. The hammered stecl shafts, with their long and heavy bearings, are finished with the utmost care and with absolute precision as to size. No higher degree of workmanship and material can be had than is used on these Blowers and Exhausters. The different sizes and designs of our various styles of Blowers, Exhausters and Dise Wheels, are built to meet a very wide range of work; should any further information be desired it is our constant pleasure to furnish same from the office of our mechanical department.

\section*{Blast Pipes}

In putting up a Blower for any purpose, parties should at all times endeavor to place the same as near to the work to be done as possible, as the passage of the air is retarded by the friction along the sides of the pipe, and the loss of pressure from this source increases directly as the length of the pipe and as the square of the velocity of the revolving air. Where great lengths of pipe are necessary the sizes or diameter of same should be proportionately increased, as greater velocity and increased power are required to discharge a given amount of air with the same pressure where small pipes are used-the frictional surface being proportionatcly greater in small pipes than in large; hence great care should be taken to have the diameter in proportion to the length. All right angles or abrupt turns in Blast Pipes should be avoided, as they greatly diminish their capacity. Easy curves should be introduced in making turns.

\section*{The Champion Steel Pressure Blower Blast Wheel}


The Champion Steel Pressure Blower Blast Wheel with its accompanying shaft and pulleys are a construction of skilled mechanics of the highest degree. The steel plate used is especially rolled and galvanized for the Champion Blast Wheels. The spiders are made from a new patent composition known to be tougher, stiffer, and stronger than any other metal used for the purpose heretofore. The shaft is made from the highest grade of hammered east stecl. The originality in the shape of the Champion Blast Wheel has placed us in a position, after years of experimenting, to be able to manufacture a Blast Wheel which will produre the largest amount of air with the greatest amount of pressure, with ess power than any other for running same. The balancing of the Champion Blast Wheel done on a special made machine not known outside of our works; therefore, we are able to furnish every Blast Wheel balaneed to the highest nicety of accuracy, positively taking all vibration from the Blower. Every Blower being run and thoroughly tested with at least one-third higher speed than required in actual use before leaving our works. All Fan Blowers and Fxhaust Fan Blast Wheels are built the same as the Steel Pressure only different in design.

\section*{The Champion POWER Blower Journal Bearing}

The Champion Journal Bearing used on all our Power Blowers has proven itself a practical bearing for Power Blowers. It has a universal adjustment, wherely it comes readily into perfect line with the shaft. The journal bearings being in one solid piece are easily removed without taking the blower apart. By referring to the illustrations of the journal bearing it will be seen the back lash or end motion of the shaft is taken up by a stecl set serew, held by a jam nut at each end of the shaft, there being a fiber washer placed between the ends of the shaft and the set screws, giving the advantage of adjusting and taking up the slightest back lash that may come after years of running, which can be done without the employment of a mechanic. A very valuable feature connected with this journal bearing is the Movable Drip Chamber, which is readily removed and cleaned, giving the refuse oil a clean way to the drip cock at all times. Fxperience has taught us that when solid journal bearing and catch chambers are combined as one solid casting with an internal recess for the passage of the refuse oil, it will clog and gum up in a short time; consequently will only act as an imitation and the refuse oil and dirt will be forced out on the pulley and belt. Our Movable Oil Chamber can be taken off and replaced while the Blower is in motion. The Solid or One Picee Journal Bearing, as used on all Champion Power Blowers, is indispensable, as the high speed necessary to run a power blower is bound to jar loose all split bearings. Split bearings cannot be kept tight enough to prevent oil from coming out on the belts and pulleys.

\section*{THE CHAMPION Steel Pressure Blower}

FOR CUPOLA FORGES AND FURNACES


Nos. 1 to 3 Champion Steel Pressure Blowers are made with one pulley. Nos. 4 to 10 are made with two pulleys as shown in above illustration. Refer to pages 228 and 229 and examine the Champion Blast Wheel and Champion Power Blower Journal Bearings used on this Blower. The Champion Stcel Pressure Blower contains less parts than any other, and is warranted to give entire satisfaction for supplying blast for cupolas, furnaces, forge fires, sand blast machines, and for any work requiring forcing of air long distances, high pressure, or strong blast. All Champion Steel Pressure Blowers are furnished in the regular discharge, i.e., bottom horizontal right hand, unless otherwise specified in order, when left hand can be had at same price. An extra 10 per cent. will be charged for other discharges, illustrations of which will be found on page 232.

\section*{THE CHAMPION Steel Pressure Blower}

FOR CUPOLA FORGES AND FURNACES


The Champion Steel Pressure Blower is especially adapted for Foundry Cupolas, Furnaces, Machine Shops, Forge Fires, Sand Blast Machines, or any work rcquiring with same amount of power than any other Blower.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline  &  &  &  &  &  &  &  &  &  & \[
\begin{gathered}
4 \\
\vdots 0 \\
0 \\
0 \\
0 \\
0 \\
0 \\
0 \\
0 \\
0 \\
0 \\
0 \\
0 \\
\hdashline M
\end{gathered}
\] &  &  & ס̇80 \\
\hline 12 & \(\frac{1}{2}\) & \$16.00 & 25 & \(1{ }^{\frac{7}{8}}\) & \(1{ }^{\frac{3}{8}}\) & 23 & & & & & 1 & 4,300 & Filatory \\
\hline 15 & 1 & 24.00 & 50 & \(2{ }^{1}\) & 2 & 3 & & & & & 2 & 4,200 & Filature \\
\hline 20 & 2 & 3.500 & 110 & 3 & 21 & \(4{ }^{7}\) & & & & & 4 & 4,000 & Filbert \\
\hline 24 & 3 & 48.00 & 165 & \(3{ }^{3}\) & \(2 \frac{1}{2}\) & 5 & 22 & 1,300 & 4,150 & 5 & 6 & 3,725 & Filch \\
\hline 26 & & 59.00 & 220 & \(3 \frac{1}{1}\) & \(2{ }^{3}\) & 6 & 26 & 2,000 & 3,790 & 6 & 9 & 3,103 & File \\
\hline 30 & 5 & 74.00 & 320 & \(4{ }_{2}^{1}\) & \(3 \frac{1}{\frac{1}{5}}\) & \(6 \frac{3}{4}\) & 30 & 2,900 & 3,275 & 7 & 15 & 2,453 & Filial \\
\hline 35 & 7 & 94.00 & 440 & \(4 \frac{1}{6}\) & \(3{ }^{1}\) & 8 & 35 & 4,000 & 3,0.50 & & 18 & 2,224 & Filiation \\
\hline 40 & 7 & 120.00 & 575 & 6 & \(3{ }^{\frac{3}{1}}\) & \(9{ }^{\frac{1}{4}}\) & 40 & 6,000 & 2,900 & 10 & - 4 & 1,814 & Filings \\
\hline 4.5 & 8 & 154.00 & 77.5 & 73 & \(4 \frac{1}{2}\) & 11 & 46 & 8,600
12,300 & 2,820 & 12 & 40 & \(\xrightarrow{1,619} 1\) & Fillet
Fillip \\
\hline 53
64 & 10 & 214.00
300.00 & 1,000 & \({ }_{9}^{7}\) & \(5_{6}^{\frac{1}{2}}\) & \({ }_{14}^{12}{ }^{\frac{1}{2}}\) & 53
60 & 12,300
16,500 & 2,600
2,270 & 14 & 52 & 1,344 & \(\stackrel{\text { Finger }}{ }\) \\
\hline
\end{tabular}
The Champion Steel Pressure Blower
The above illustrations show the different discharges of the Champion Steel Pressure Blower, which can be
had if specially ordered, for which an additional \(10 \%\) will be charged. Always be sure to say, when ordering had if specially ordered, for which an additional \(10 \%\) will be charged. Always be sure to say, when ordering
special discharge, if Blower or Exhauster is to be bolted to the ceiling or to the floor.

\section*{DIMENSIONS OF}

The Champion Steel Pressure Blowers


Dimensions in Inches.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline No. & A & B & C & D & F & F & G & H & I \\
\hline 1/2 & & \(6 \frac{7}{8}\) & \(12 \frac{1}{2}\) & 3 & \(2 \frac{3}{16}\) & \(5 \frac{1}{2}\) & \(1{ }^{3}\) & \(2 \frac{3}{4}\) & \(2 \frac{3}{4}\) \\
\hline \(1 / 2\) & \({ }_{6}{ }^{\frac{8}{16}}\) & \(8 \frac{11}{16}\) & \(14 \frac{1}{4}\) & \(3 \frac{1}{16}\) & \(3{ }^{\frac{18}{16}}\) & 5 & \(1{ }^{3}\) & \(3{ }^{\frac{1}{2}}\) & \(3{ }^{\frac{1}{2}}\) \\
\hline 2 & \(8 \frac{18}{16}\) & \(11 \frac{11}{18}\) & \(19 \frac{1}{2}\) & \(3{ }^{\frac{1}{6}}\) & \(5{ }_{5}\) & \(7 \frac{7}{8}\) & \(2{ }^{3}\) & \(4 \frac{2}{8}\) & \(4{ }^{4}\) \\
\hline 3 & \(10^{\frac{1}{8}}{ }^{\text {b }}\) & \(13 \frac{5}{5}\) & \(23 \frac{3}{3}\) & \(6{ }_{2}\) & 6 & \(10 \frac{1}{2}\) & \(2 \frac{5}{88}\) & 5 & \(4 \frac{8}{16}\) \\
\hline 4 & \(11{ }^{8}\) & 15 & \(25 \frac{3}{3}\) & 7 & \(6{ }^{1}\) & \(10^{\frac{3}{4}}\) & \(2 \frac{1}{2}\) & 6 & \(5{ }^{16}\) \\
\hline 5 & \(13{ }^{3}\) & \(16{ }^{5}\) & \(28^{3}\) & 71 & 81 & \(11 \frac{3}{3}\) & \(3{ }^{\frac{1}{8}}\) & \(6{ }_{8}^{3}\) & \(5{ }^{\frac{3}{3}}\) \\
\hline 6 & 153 & 191 & 337 & 8 & 8 \% & \(13 \frac{3}{4}\) & \(3{ }^{3}\) & 8 & \({ }^{6 \frac{7}{8}}\) \\
\hline 7 & \(17 \frac{1}{1}\) & 22. & \(38^{3}\) & \(8 \frac{1}{4}\) & 104 & \(16 \frac{1}{4}\) & 4 & 91 & 8 \\
\hline 8 & \(19 \frac{1}{2}\) & 25 & 44 & \(9{ }^{1}\) & 11. & \(18 \frac{3}{8}\) & \(4 \frac{1}{6}\) & 11 & \(8^{83}\) \\
\hline 9 & \(22^{2}\) & 29 & 50 & \(10{ }^{\text {a }}\) & 14 & 218 & \(4 \frac{1}{8}\) & \(12 \frac{1}{2}\) & \(10 \frac{1}{8}\) \\
\hline 10 & 27! & 42 & 62 & 16 & 17! & 2.54 & \(4{ }_{4}\) & 14 & 12 \\
\hline No. & J & K & L & M & N & 0 & P & R & U \\
\hline 1/2 & \(4{ }^{1}\) & 618 & \(5 \frac{3}{3}\) & \({ }^{0}{ }^{6}\) & 21 & \(1{ }^{\frac{7}{3}}\) & \(1{ }_{8}^{3}\) & \(2{ }^{\frac{3}{8}}\) & \(\frac{3}{8}\) \\
\hline 1 & \(3{ }^{3} \frac{3}{16}\) & 9 & \(9 \frac{1}{4}\) & & \(3{ }^{3}\) & \(2 \frac{1}{2}\) & 2 & \(2{ }^{\frac{7}{6}}\) & \\
\hline 2 & \(7 \frac{1}{16}\) & 101 & 11. & & \(4{ }_{4}^{3}\) & & \(2{ }^{\frac{1}{8}}\) & \(3{ }_{8}\) & \\
\hline 3 & \(9^{9}{ }^{\frac{1}{16}}\) & \(11{ }^{3}\) & \(12 \frac{7}{3}\) & \(1 \frac{8}{5}\) & \(5{ }_{5} 3^{\frac{1}{6}}\) & \(3 \frac{3}{8}\) & \(2{ }_{2}{ }^{\frac{1}{3}}\) & 4 & \\
\hline 4 & \(10^{7}\) & \(12{ }^{5}\) & 14 & \(1{ }^{\frac{5}{6}}\) & \(55^{\frac{3}{3}}\) & \(3{ }^{\frac{7}{8}}\) & \(2{ }^{3}\) & \(4{ }^{7}\) & \\
\hline 5 & \(10{ }^{7}\)
12 & 14, \({ }_{1}{ }^{3}\) & 16
19
19 & \(2_{2}^{1 \frac{1}{2}}\) & \({ }_{7}^{6} 3^{3}\) & \(4{ }^{\frac{1}{7}}\) &  & 5
6
6 & 5 \\
\hline 6
7 & 123
148 & \(1{ }^{15}{ }^{1}\) & \({ }^{19} 2{ }^{19}\) & \(\stackrel{2}{2}\) & \(8{ }_{8}^{1}\) & \(6^{4}\) & 3 & \({ }^{61}\) & \({ }^{3}\) \\
\hline 8 & 16 & 21 & \(22 \frac{1}{2}\) & 2 & 9 & 7 & \(4 \frac{1}{2}\) & 9 & \(\frac{18}{16}\) \\
\hline 9 & 18. \({ }^{\text {P }}\) & 22 & \(26{ }^{2}\) & 2 & 11 & \(7 \frac{3}{4}\) & \(5{ }_{2}^{2}\) & \(9{ }^{1}\) & \(1{ }^{\circ}\) \\
\hline 10 & \(25 \%\) & 24: & \(30 \frac{7}{8}\) & 4 & 11 & 9 & \(6{ }_{6}\) & \(11 \frac{1}{2}\) & , \\
\hline
\end{tabular}

\section*{Table of Speeds, Pressure in Ounces, Capacity in Cubic Feet OF AIR PER MINUTE AND POWER REQUIRED OF The Champion Steel Pressure Blowers}

es:z


\section*{The Champion Electric Driven Stiel. \\ Pressure Blowers}


The Champion Electric Driven Steel Pressure Blowers are all equipped with the most modern type and design of Motor-guaranteed in all cases to produce the best result.s wherever applied. The Motor and Blower are both placed on the same base-holding them firmly in place. The Blast Wheel is attached direct to the Motor Shaft. The Motor is of semi-enclosed type and guaranteed to do the work under continuous service with ordinary care
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline No. & Speed. & Horse Power. & Pressure. & Capacity. & \[
\begin{aligned}
& 110 \text { or } \\
& 20)^{2} \text { D.C. }
\end{aligned}
\] & (i0 Cycle Single Ph. & 60 Cycle 2 or 3 Ph . \\
\hline :3 & 1,750 & & & \(200 \mathrm{cu} . \mathrm{ft}\). & \$ 160.00 & \$160.00 & \$ 1600.00 \\
\hline 3 & 3,50) & 5 & \(4 \times\) & 360 ". \({ }^{\text {a }}\) & 400.00 & & 350.00 \\
\hline 4 & 1,750 & 1 & 2 " & 32.5 " " & 270.00 & 240.00 & 2.10 .00 \\
\hline 4 & 3,500 & 10 & 5 " & 57.5 " " & & & 70000 \\
\hline 5 & 1,7\%0 & \(\because\) & 3 " & (0)0 " " & 320.00 & 350.100 & 290.00 \\
\hline 5 & 3,500 & 15 & 8 " & 1,0:30 " " " & & & s(0).0) \\
\hline \({ }^{6}\) & 1,1:\% & 12 & 2 " & \(45^{50}\) " " & 3.50 .00 & 370.00 & \(\underline{290(x)}\) \\
\hline 6 & 1,7.5) & 3 & & 7.00 " " & 355.000 & 38.5 .00 & :30).0) \\
\hline 7 & 1.1.5) & 3 & \(3{ }^{3}\) & 850 " " & 425.00 & 425.0) & 3330.00 \\
\hline 8 & 1,750 & 71 & 4 " & 1,400 ". \({ }^{\text {c/ }}\) & & & 585.00 \\
\hline 8 & 8.io & 5 & 2 " & 900 " " & 730000 & & 7:30.00 \\
\hline 8 & 1,160 & \(7 \frac{1}{2}\) & & 1,600 " " \({ }^{\text {c }}\) & 7.50 .00 & ....... & 750.00 \\
\hline 8 & 1,750 & 2.7 & & 2,100 " \({ }^{\text {c }}\) & & ...... & 13000.00 \\
\hline 9 & 850 & \(7{ }^{\text {\% }}\) & & 1,850 ". " & 800.00 & & 800.00 \\
\hline 9 & 1,150 & 15 & 4 "، & 2,400 \({ }^{\text {a }}\), \({ }^{\text {a }}\) & 1120.00 & & 935.00 \\
\hline 10 & 8.50 & 1.5 & & 2,700 " \({ }^{\text {a }}\) & 1210.00 & & 11.50 .00 \\
\hline 10 & 1,150 & 35 & & 3,500 " " & & & 1700.00 \\
\hline
\end{tabular}

\section*{The Champion Steel Pressure Blower ON ADJUSTABLE BED combined with countershaft}

Built regularly as per illustration. If specially ordered will be built with arm extended on so built with either Tight or Tight and light or Tuight and Countershaft.

Branches and Elbows of Blast Pipes


The above outlined cut of Piping and Elbows gives a general idea of the manner of application of Pipes for Blast or Exhaust. Where large numbers of connections are required avoid all square or short turns. All connections must be made in the direction of the movement of the air or towards the Fan whether for Blast or Exharst. The main suction pipe should never be tapered until the branch pipes to the machines have reduced the power of suction to a smaller area. An ordinary suction pipe will not require tapering oftener than once in 15 to 20 feet. Avoid taking out of main suction pipe two branches directly opposite. Connect the branches to the main pipe either at the side or above the center line of the main pipe.

The Champion fan Blower


The Champion Fan Blowers are built especially for use where a large volume of blast is required (instead of great pressure). They are adapted for steam boilers, puddling and heating furnaces, dry rooms, refrigerators, forge fires, etc.; also for ventilation. They are constructed in the best possible manner, with only the highest grade material and workmanship. The journal bearings and blast whecls used on these Blowers are our Standard. The number of forge fires given in table can only be considered as a guide to go by, as all depends on the size of fires wanted, and in what location the Blower is placed. The best results are obtained when Blower is close to the fires, and elbows, especially short turns, are avoided.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline  & \[
\stackrel{0}{2}
\] & \[
\begin{aligned}
& \text { 我 } \\
& =0
\end{aligned}
\] & 咅 &  &  &  & &  &  & &  & - \\
\hline \(\frac{1}{2}\) & \$16.00 & 30 & 12 & \(4 \frac{1}{2}\) & 33 & \(2{ }_{16}{ }^{9}\) & 13 & 3,300 & 4,500 & 1 & 4 & Findest \\
\hline , & 20.00 & 55 & 15 & 5 & 4 & \(3{ }^{16}\) & 2 & 3,(\%)0 & 4,(0)() & 2 & (i) & Finical \\
\hline \(\stackrel{2}{2}\) & 26.50 & 75 & 18 & 5 & 5 & 3 & \(\stackrel{1}{2}\) & 2,600 & 3,660) & 4 & , & Finis \\
\hline 3 & 33.30) & 12.5 & \(21^{1}\) & \({ }^{\left(1 \frac{1}{2}\right.}\) & \({ }^{6}\) & \(3{ }^{1}\) & 23 & 2,300 & 3,200 & (i) & 1.5 & Finish \\
\hline 4 & 44.00 & 190 & - 5 & \(7{ }_{3}^{1}\) & 8 & 1 & 312 & 1,928 & 2,682 & 9 & 24 & Finisher \\
\hline 5 & 38.50 & 260 & \(29 \frac{1}{4}\) & 9 & 91 & 5 & 4 & 1,0,38 & 2,27! & 15 & 34 & Finite \\
\hline 6 & 73.00 & 380 & 34 & \(10)^{\frac{1}{2}}\) & 11 & 6 & \(4^{\frac{3}{8}}\) & 1.410 & 1.96 il & 18 & 50 & Finned \\
\hline 7 & 93.00 & 525 & 40 & 12 & \(12 \cdot 1\) & \({ }^{(3)}\) & \(5 \frac{1}{4}\) & 1,19.4 & 1,662 & 24 & 72 & Finnike \\
\hline 8 & 120.00 & 900 & 45 & 14 & 14 & 8 & \(6^{\frac{1}{2}}\) & 1,018 & 1,417 & 30 & 82 & Finny \\
\hline 9 & 200.00 & 1,100 & 50 & 16 & \(16 \frac{3}{4}\) & 9 & 8 & 878 & 1,234 & 40 & 115 & Fintoed \\
\hline 10 & 266.00 & 1,470 & -7 & 18 & \(18 \frac{1}{2}\) & 10 & 91 & 766 & 1.065 & 52 & 195 & Fir \\
\hline
\end{tabular}

\section*{DIMENSIONS OF \\ The Champion Fan Blowers}


Dimensions in Inches.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline & & A & B & C & D & E & F & G & H & I \\
\hline \multicolumn{2}{|c|}{\(1 / 2\)} & & & & & \(3{ }^{3 \frac{1}{5}}\) & \(5_{6} 5^{\frac{3}{8}}\) & & & \\
\hline \multicolumn{2}{|c|}{,} & \(6 \frac{3}{4}\) & \(7 \frac{7}{8}\) & \(1.5 \frac{1}{2}\) & \(3{ }^{\frac{5}{8}}\) & \(3{ }^{\frac{5}{8}}\) & 6 & \(2 \frac{1}{1}\) & \(4{ }^{\frac{1}{2}}\) & \(3 \frac{1}{4}\) \\
\hline \multicolumn{2}{|c|}{2} & 8 & \(9{ }^{3}\) & \(18 \frac{1}{1}\) & 4 & \(4{ }^{\frac{3}{8}}\) & \(7 \frac{3}{8}\) & \(2 \frac{1}{2}\) & 5 & \(4{ }_{8}^{1}\) \\
\hline \multicolumn{2}{|c|}{3} & 914 & \(11 \%\) & \({ }_{2} 1 \frac{1}{1}\) & 5 & \({ }_{5}^{5}\) & \(8{ }^{8}\) & \(2{ }^{\frac{3}{3}}\) & \({ }_{6}^{6}\) & \(4{ }^{4}\) \\
\hline \multicolumn{2}{|c|}{4} & \(10^{\frac{3}{3}}\) & 14. & 241 & \({ }_{6}{ }^{3}\) & \(5^{3}\) & \({ }^{9}{ }^{\frac{3}{4}}\) & \(2^{\frac{3}{4}}\) & 8 & \(5 \frac{3}{3}\) \\
\hline \multicolumn{2}{|c|}{5} & \(12{ }^{\frac{3}{1}}\) & 164 & \(27 \frac{1}{2}\) & \(6^{\frac{3}{3}}\) & \(6^{5}\) & \(10 \frac{7}{8}\) & \({ }_{3}\) & \(9^{18}\) & 6 \({ }_{7}\) \\
\hline \multicolumn{2}{|c|}{6} & \(15 \frac{1}{4}\) & \(18 \frac{1}{6}\) & 31 & \(7{ }_{4}^{3}\) & \(7{ }^{3}\) & \(12 \frac{1}{2}\) & 3 & 11 & \(7 \frac{3}{4}\) \\
\hline \multicolumn{2}{|c|}{7} & 17 & \(22 \frac{5}{16}\) & 36 & 9 \({ }^{\frac{1}{8}}\) & 9 & \(\times 4 \frac{7}{8}\) & \(3{ }^{\frac{1}{2}}\) & \(12{ }^{1}\) & \(9{ }^{\frac{3}{3}}\) \\
\hline \multicolumn{2}{|c|}{8} & 198 & \(24 \frac{7^{\frac{18}{6}}}{}\) & 42 & \(10 \frac{1}{4}\) & \(10^{\frac{3}{4}}\) & \(17 \frac{1}{8}\) & \(3 \frac{1}{2}\) & 14. & \(10 \frac{1}{4}\) \\
\hline \multicolumn{2}{|c|}{9} & \(23{ }^{\circ}\) & 271 & \(46 \frac{1}{2}\) & \(12 \frac{1}{4}\) & \(11^{3}\) & 19 & :312 & \(16{ }_{4}^{3}\) & \(11 \frac{1}{4}\) \\
\hline & & 2.54 & \(32^{2}\) & 5.3 & \(14 \frac{1}{2}\) & \(13 \frac{1}{2}\) & \(21 \frac{1}{2}\) & \(3 \frac{1}{1}\) & 18: & \(13 \frac{1}{6}\) \\
\hline No. & J & K & L. & M & N & O & P & R & S & U \\
\hline \(1 / 2\) & \(3{ }^{3}\) & 7 & 8 & & 23 & 29 & 13 & 3 & \(5{ }_{8}^{5}\) & \\
\hline 1 & \(4{ }^{\circ}\) & \(9{ }^{3}\) & \(8{ }^{\frac{1}{2}}\) & 3 & \(3{ }^{1}\) & 3 & 2 & \(3 \frac{1}{2}\) & 88 & \(\frac{3}{8}\) \\
\hline 2 & 5 & i1 & \(10^{\circ}\) & , & \(4{ }^{\frac{1}{7}}\) & 3 & \(2^{2} \frac{1}{3}\) & \(4 \frac{1}{2}\) & \(8{ }^{3}\) & 3 \\
\hline 3 & 7 & \(12{ }^{5}\) & 12 & 11 & \(4 \frac{7}{5}\) & \(3{ }_{1}^{1}\) & \(\bigcirc{ }^{3}\) & \(4 \frac{5}{8}\) & \(10 \frac{1}{6}\) & \\
\hline 4 & \(8{ }_{6}^{1}\) & 14
163 & \({ }_{163}\) & \(1{ }^{1}\) & \(5^{5 \frac{7}{8}}\) & 4 & \(3 \frac{1}{2}\) & \(6 \frac{1}{1}\) & \({ }_{13}^{10 \frac{2}{8}}\) & \({ }_{5}^{2}\) \\
\hline 5 & 10 & 163 & \(19^{163}\) & & & \(5{ }_{6}\) & 4 & \(7{ }^{71}\) & \(1{ }^{13}\) & \% \\
\hline 6
7 & \(10 \frac{10}{12}\) & 1918 & \(29.9{ }^{\frac{1}{8}}\) & \(11^{1 / 6}\) & \(8{ }^{8}\) & 6 & \(4{ }^{1}\) & \(19^{\frac{1}{8}}\) & \(17^{14}{ }^{\frac{8}{8}}\) & \(\stackrel{8}{8}\) \\
\hline 7 & \(12{ }^{12} 4^{16}\) & 212 & 27 & \(1 \frac{1}{17}\) & & \(8^{4}\) & \(3_{6}^{1}\) & 12 & 17 & \(\frac{3}{78}\) \\
\hline 9 & \(16 \%\) & \(26 \frac{5}{4}\) & \(28^{\circ}\) & \(2^{\frac{1}{8}}\) & \(11 \frac{1}{2}\) & 9 & 8 & \(13 \frac{1}{2}\) & 20 & \(\frac{7}{8}\) \\
\hline 10 & 18: & 38 & \(32 \frac{1}{2}\) & 3 & \(13 \frac{1}{4}\) & 10 & 91 & \(14 \frac{1}{4}\) & \(29\}\) & 8 \\
\hline
\end{tabular}

\section*{The Champion Fan Blower}

\section*{IN DIFFERENT DISCHARGES}


The above illustrations show the different discharges of the Champion Fan Blower, which can be had if specially ordered, for which an additional \(10 \%\) will be charged. Always be sure to say, when ordering special discharge, if Blower or Exhauster is to be bolted to the ceiling, or to the floor.

\section*{Table OF Speed}

Pressure in Ounces, Capacity in Cubic Feet per Minute, and Power Required to Run the Champion Fan Blower and Exhaust Fan for Boilers, Heating Furnaces and Ventilation


\section*{The Champion Countershaft}

For Fan Blowers and Exhaust Fans


When ordering Champion Fan Blowers also Exhaust Fans with Countershaft and Pulleys you should always be particular to give speed of main line shafting and the largest pulley that can be used thereon．It is desirable to get all the speer possible from the main line shaft；also always use as large a pulley as possible on the Countershaft for main belt．
\begin{tabular}{|c|c|c|c|c|c|}
\hline  &  &  &  &  & نٌ \\
\hline \(\frac{1}{2}\) & 12 & & & \＄16．00 & \\
\hline 1 & 14 & 5 & \(1_{1}^{8}\) & 19.50
2300 & \begin{tabular}{l}
Firmilatis \\
Firmandis
\end{tabular} \\
\hline 2 & 16 & 6 & \(1 \frac{1}{8}\) & 23.00 & Firmantis \\
\hline 3 & 18 & 7 & \(1 \frac{1}{1}\) & 29.50 & Firmarian \\
\hline 4 & 21 & 8 & \(1{ }^{3}\) & 36.00 & Firmasters \\
\hline 5
6 & 26
30 & \(\stackrel{?}{10}\) & \(1 \frac{5}{8}\) & 43.50 & Firmatoris \\
\hline \({ }_{7}^{6}\) & 30 & 10 & \(1{ }^{\frac{3}{4}}\) & & Firmamentura \\
\hline 7 & 32
36 & 12 & 2 & 6.5 .50 & Firmature \\
\hline 8
9 & 36
40 & 14 & \(2 \frac{1}{6}\) & 80.50 & Firmeis \\
\hline 9
10 & 40 & 16
18 & \({ }_{3}^{2 \frac{1}{3}}\) & 104.00
125.00 & Firmicus \\
\hline 10 & 44 & 18 & 3 & 125.00 & Firmiana \\
\hline
\end{tabular}

This cut shows the method of introducing Blast into Boiler and Heating Furnaces．Blast Gates are required in all Blast Pipes and when Boilers： are set in nests，the Gates must be placed in the branch pipes to each boiler． This table applics only to Blast Pipes for one furnace．The sizes of 131asic Pipes required as given in this table are for one furnace．Where two or more are connected and supplied from one main pipe，the size of a main pipe can be obtained by reference to the table for equalizing the diameter of pipes on page 23.5 ．

\begin{tabular}{|c|c|c|c|c|c|}
\hline  &  &  &  &  &  \\
\hline i & 20：） & \(3{ }^{3}\) & 60 & 1，935 & 10．＇ \\
\hline 10 & 37．） & 4 & 80 & 2,700 & 12 \\
\hline 15 & 560 & 43 & 9．5 & ：3，670 & 1.4 \\
\hline 20 & 760 & T1 & 125 & －1，850 & 16 \\
\hline 311 & 1,000 & \(7 \frac{1}{1}\) & 22.5 & （i，115 & 1s \\
\hline 4） & 1，127 & 9 & ：310） & 8， \(15 \%\) & 21 \\
\hline
\end{tabular}

The Champion
Fan Blower on adjustable Bed


The Champion Fan Blower ON ADJUSTABLE BED


The Champion Electric Driven fan Blowers and Exhaust fans


The Champion Electric Driven Fan Blowers and Exhaust Fans are all equipped with the most modern type and design of Motor-guaranteed in all cases to produce the best results wherever applied. The Motor and Blower are both placed on the same baseholding them firmly in place. The Blast Wheel is attached direct to the Motor Shaft
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline No. & Speed. & H.I'. & Pressure. & Capacity. & \[
\begin{gathered}
110 \text { or } \\
220 \mathrm{~V} \text { D.C. }
\end{gathered}
\] & 110 or 220 V 60 Cycles Single Phase. & \[
\begin{gathered}
220 \mathrm{~V} \\
60 \text { Cycles }
\end{gathered}
\]
\[
2 \text { or } 3 \mathrm{Ph} \text {. }
\] \\
\hline \(\stackrel{1}{2}\) & 1,750 & \(\frac{1}{6}\) & \(1 \mathrm{oz}\). & \(150 \mathrm{cu} . \mathrm{ft}\). & \$ 63.00 & \$ 67.00 & \$ 67.00 \\
\hline 3 & 3,500 & 4 & \(2 \frac{1}{2}\) " & 480 ". \({ }^{\text {a }}\) & 90.00 & 90.00 & 90.00 \\
\hline 1 & 1,750 & 8 & \({ }^{1}\) & 250 "، "، & 70.00 & 75.00 & 75.00 \\
\hline 1 & 3,500 & & \(3{ }^{3}\) & 600 "، "، & 145.00 & 145.00 & 145.00 \\
\hline 2 & 1,750 & &  & 390 "، \({ }^{3} 5\) & 150.00 & 150.00
260.00 & 150.00 \\
\hline 2 & 3,500 & 2 & & 750 ، 60 ، & 270.00 & 260.00 & 215.00 \\
\hline 3 & 1,750 & \({ }^{\frac{1}{2}}\) & \(1{ }^{1} \frac{1}{1}\) \# & 600 "، "، & 160.00 & 160.00 & 160.00 \\
\hline 3 & 3,500 & 3 & & 1,200
900
"، & 330.00
26500 & & 245.00
265.00 \\
\hline 4 & 1,750
3,500 & \({ }_{7}^{1}\) & 2
6 & 900
1,850 \({ }^{\text {a }}\) " \({ }^{\text {a }}\) & 265.00
600.00 & 265.00 & 265.00
600.00 \\
\hline 4 & 3,500
1,150 & \(7 \frac{1}{3}\) & \(\begin{array}{ll}6 \\ 1 & \text { ". }\end{array}\) & 1,850
1,000

c.

c & 600.00
275.00 & 275.00 & 600.00
275.00 \\
\hline 5 & 1,750 & \(2{ }^{4}\) & \(2 \frac{1}{2}\). & 1,500 " " & 325.00 & 330.00 & 250.00 \\
\hline 6 & 1,150 & 1 & \(1{ }^{\frac{1}{2}}\) " & 1,500 " & 325.00 & 300.00 & 300.00 \\
\hline 6 & 1,750 & 3 & & 2,400 " & 350.00 & 350.00 & 340.00 \\
\hline 7 & 850 & 2 & 1 " & 1,900 " " " & 480.00 & 420.00 & 340.00 \\
\hline 7 & 1,150 & 5 & 2 " & 2,700 "، "، & 500.00 & ....... & 390.00 \\
\hline 7 & 1,750 & 1.5 & & 4,000 "، "، & & . .....'. & 750.00 \\
\hline 8 & 850 & 71 & \({ }^{1 \frac{1}{2}} 2 .\). & 3,100
4,200

c & 6970.00
720.00 & ......... & 530.00
720.00 \\
\hline 8 & 1,150 & \({ }_{25}{ }^{7}{ }^{\frac{1}{2}}\) & &  & 720.00 & & 720.00
\(1,275.00\) \\
\hline 8 & 1,750
850 & 10 & \(\begin{array}{ll}6 \\ 2 & \text { ". }\end{array}\) & 7,000
4,800 & 1,100.00 & ........ & \(1,275.00\)
90000 \\
\hline 9 & 1,150 & 20 & \(3{ }^{1} \frac{\square}{2}\) & 6,400 "، "، & 1,200.00 & & 1,125.00 \\
\hline 10 & 850 & 10 & \(2{ }^{\frac{1}{2}}\) & 6,800 " " \({ }^{\text {c }}\) & 1,200,00 & & 975.00 \\
\hline 10 & 1,150 & 25 & 5 " & 9,600 & ........ & & 1,450.00 \\
\hline
\end{tabular}

The Champion Exhaust fan


The Champion Exhaust Fan is constructed entirely on mechanical principles. Both journal bearings are on one side, allowing no grit or dust to reach them. The Champhin Exhaust Fan is especially adapted for ventilating mines and all underground apartments, public buildings, refrigerating in slaughter houses, steamers, cars, etc., removing dust rom sand and emery wheels, rag and cotton pickers, grain elevators, buffing machines shops, manufacturing establishments and chemical works; steam and vapor from paper machines, and all drying cylinders and drying rooms, sweat from mill stones, offensive odor from try kettles, and dycing establishments, etc. The Champion Exhaust Fan is regularly made bottom horizontal discharge cither right or left hand, i, e., with pulley on right or left side when facing the discharge. The Champion Exhaust Fans can be mate The Champion Exhaust Fiuns are built in the most workmanlike manner: the bearing: are long and heavy, the shafting is hammered east steel, turned and polished with the utmost care.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline  & \[
\underset{\sim}{8}
\] &  &  & O. 岂 & \[
\frac{2}{3}
\] &  & \[
\sin ^{2} \sigma \frac{\dot{e}}{3}
\] &  &  & نٍ \\
\hline 1 & \$16.00 & 2.7 & 12 & \(4 \frac{7}{4}\) & \(3{ }^{3}\) & 2 & \(1 \frac{1}{1}\) & 3,300 & 4,500 & Fishfag \\
\hline 1 & 20000 & 45 & 15 & \(\pi{ }^{3}\) & \(4{ }^{5}\) & 216 & 2 & 3,000) & 4.000 & Firmament \\
\hline 2 & 26.50 & 6.5 & 1s & 6 & \(5{ }^{\frac{1}{8}}\) & 3 & 21 & 2,600 & 3,600 & Firman \\
\hline 3 & 33.00 & 10.5 & 21. & 75 & \({ }_{6}\) & \(3:\) & 95 & \(\underline{2} .300\) & 3,200 & Fiscal. \\
\hline 4 & 4.400 & 190 & 25 & - & \(7{ }^{7}\) & 4 & 31 & 1,928 & \(\cdots\) & Fissile \\
\hline 5 & . 51.50 & 270 & \(29 \%\) & \(10 \frac{1}{3}\) & \(9{ }^{3}\) & \(5{ }^{4}\) & 4 & 1.6338 & 2,279 & Fissure \\
\hline 6 & 73.00 & 410 & 3.4 & 11 & 11 & 6 & \(4{ }^{\frac{3}{4}}\) & 1.410 & 1,961 & FisticuIf: \\
\hline 7 & 93.00 & 520 & \(41)\) & \(1: 3 \frac{1}{5}\) & \(12 \frac{1}{7}\) & 7 & & 1,194 & 1,662 & Fistula \\
\hline \(\stackrel{8}{8}\) & 120.00 & 900 & 4.5 & 1.58 & 14. & 8 & (6) \(\frac{1}{2}\) & 1.018 & 1.417 & Fitful \\
\hline 9 & 200.00 & 1.160 & 50 & \(17 \frac{1}{4}\) & \(16 \%\) & 9 & \(\stackrel{8}{4}\) & 878 & 1,234 & Fitting \\
\hline 10 & 2636.00 & 1,480) & 5 7 & 18 & is & \(11)\) & \(!\) & Tifif & \(1.0(6)\) & Fixture \\
\hline
\end{tabular}

DIMENSIONS OF
The Champion Exhaust Fans


Dimensions in Inches.


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\section*{The Champion Experimental Blowers and Exhaust Fans}

\section*{The Champion Combination BLOWER-EXHAUSTER}

Especially Adapted for Mine Service


The above illustration shows our four-gate system of blast-gate and piping in general use, for converting a blower situated at the surface into an exhaust fan, or vice-versa. In mine ventilation it obviates the use of an exhaust fan in most instances, but in all mines where blasting is done it is essential that the smoke of the blast be quickly removed, so that mucking and tramming may begin shortly after the blast has been fired, and as little time be lost as possible.

By means of this piping the blower is temporarily turned into an exhauster, and after the smoke has been drawn out and work commenced, manipulation of the blast gates causes the fan to resume its normal function of blower and to supply the workings with pure air.

We furnish the fan only.


Blower.


Exhaust Fan.

The Champion Experimental Blowers and Exhaust Fans are constructed like the Blowers used on many of our Forges and Hand Blowers. While they are built in the most practical manner for hand power, for steam power we can only recommend them where a light current of air is required. They are built to meet a demand for a cheap Power Blower and Exhaust Fan. For a high speed and strictly high grade and substantial Power Blower or Exhaust Fan, refer to pages 240 and 248.

This Blower is intended for blowing fires in portable and small stationary boilers, also for forge fires and various purposes where a small current of air is desired, and the Exhaust Fan is also intended for light work.
No. 0 Champion Blower, 10 In . High, Diameter of Outlet \(2^{\frac{5}{8}}\) In., will Blow one Fire.
Weight 20 lbs. Code-F'action. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \(\$ 10\)
No. 00 Champion Blower, 14 In . High, Diameter of Outlet 31 In., will Blow Two
Ordinary Fires. Weight 40 lbs . Code-Factionist.
10.00

No. 000 Champion Blower, \(16_{\frac{1}{1}}^{1} \mathrm{In}\). High, Diameter of Outlet \(4 \frac{3}{8}\) In., will Blow Three Ordinary Fires. Weight 50 lbs. Code-Factitious.............................. 16
No. 01 Champion Exhaust Fan, 10 In . High, Diameter of Outlet 3 In ., Diameter of Inlet 3 各 In . Weight 20 lbs . Code-Fabrique.
No. 002 Champion Exhaust Fan, 14 In. High, Diameter of Outlet \(3 \frac{1}{1}\) In., Diameter of Inlet \(4 \frac{\mathrm{I}}{\mathrm{In}}\). Weight 40 lbs . Code-Fabrilitas.
No. 0003 Champion Exhaust Fan, \(16 \frac{1}{2}\) In. High, Diameter of Outlet \(4 \frac{1}{2}\) In., Diameter of Inlet \(5 \frac{3}{a} \mathrm{In}\). Weight 55 lbs . Code--Fabulation


This diagram illustrates a blacksmith shop fitted up with power forge fires. The Stationary Forges Nos. 11 and 12, illustrated on pages 86 and 87 are placed in their most convenient position, and each hood is connected with the Champion Exhaust Fan in order to exhaust the smoke and gas from the smith fires. Also a view showing how the blast pipes should be connected. The principle given in the diagram will always result satisfactorily.


The Champion Exhaust Fan Applied to Emery and Polishing Wheels

Champion Steel Plate Blower


The Champion Steel Plate Blower is built to mect a demand of a large fan to move a large volume of air at a low velocity with the greatest economy of power, as compared with the movement of the same quantity of air at a higher pressure by a smaller fan. A number of uses to which blowers are now applied with marked success require a large quantity of air at an average pressure. Heretofore, the custom of large plants has been to use for such service several Champion Fan Blowers of sufficient combined capacity. To aecomplish the same work with one blower we have built the Champion line of Steel Plate Fans. The Blower has two inlets, one on each side of the case. The Champion Stecl Plate Blower is guaranteed to be built in the same high standard in way of material or workmanship found in our entire line of tools.

These Fans are built both right or left hand, Bottom or Top Horizontal, up blast or down blast. The Champion Stecl Plate Fan is adapted for heating, drying, ventilating and forcing draft through steamboats, to batteries of boilers in electric or other large power plants, and for places where the greatest number of cubic feet of air is required. The running parts are proportioned for strength and durability for use where it is important to have a strong and reliable machine.
\begin{tabular}{l|l|l|c|c|c|c|c|l|l}
\hline \hline
\end{tabular}

\section*{THE CHAMPION}

\section*{Steel Plate Exhaust fan}

The Champion Steel Plate Exhaust Fan is an Exhauster for handling refuse from wood-working machinery, barking machines, dust and trinmings from shoe machinery, dust from tumbling barrels, emery and polished wheels, smoke and gases from blacksmith shop, cotton or for handling light stock of any description and when used in conncetion with hot blast apparatus, for conveying and distributing heat to hot rooms or dryers. They are built heavy and strong and suitable, wherever a large capacity of work is required. The Champion Stecl Plate Exhauster Shell or Stecl case is substantially built to a large cast-iron base, the base taking the part of a foundation to build from. The Journal Bearings are our Standard Power Blower bearings, securely bolted to the base. The shaft and wing revolving in their bearings are dependent on the base for their solidness, doing away with all vibration as the running of the Fan depends entircly on the solid base and has no connection with the stecl casc. The Champion Steel Plate Exhauster is built right or left hand, top or bottom, horizontal or upright discharge. The right hand and bottom horizontal is shipped when no special order is given. The objects of the various discharges are to keep both main suction and discharge pipes straight as possible. When a turn must be made make it as large radius as possible. To avoid cross-belting see that the pulley is on the proper side of the case right or left hand side. Any discharge can be had without extra cost if specially ordered.

The size of a Shaving Exhauster required must be determined by the size of the main suction pipe. The size of this depends upon the size and total number of branch pipes leading to the machines. Branch pipes vary in diameter from 3 to 8 inches, according to size of machines and their distance from the main pipe. For a distance from the main suction pipe exceeding 25 feet the majority of branches should be increased in diameter 20 per cent. for each additional 20 feet. After having determined the proper size of pipe for each machine add together the areas of all the branches thus formed and the sum of these areas will give the area of the main pipe. Never use a smaller inlet than the areas of branch pipes, it being far better to add 15 to 20 per cent. to aggregate. Always figure the Exhauster larger in proportion to work to be done to handle material easily, it being well to have a reserve capacity; besides an extra machine may be added from time to time.

The workmanship and material on this Exhauster is warranted our best.

The Champion
The Champion
Planing Mill Steel Plate Exhaust Fan


The Champion Planing Mill Steel Plate Exhausters a.e dcsigned for removing shav ngs, chips, and saw dust from wood-working machinery, and for elevating cotton, cotton seed, hulls, etc., or any other fibrous material of the same naturc. The bearings are both placed on one side, leaving the inlet unobstructed, so as to allow free ingress for such
materials. The blast wheel or blast wheels are made almost entirely of steel, and so materials. The blast wheel or blast wheels are made almost entirely of steel, and so matter passing through it. On these Exhausting Fans we place our Patent Journal Box, which automatically stays in direct line, one Journal Box with the other. We supply with these Jouble Exhausters are buil ottom horizontal, top horizontal and upright discharge.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Size. & Price. & Wt. Ea. Lbs. & Height Shell. & Outside Diam. of Inlet. & Outside Square of Outlet. & Diam. and Face of Pulley. & R.P.M. & Code. \\
\hline 30 inches. & \$90.00 & 500 & 30 inches. & 11 inches. & 11 inches. & \(5 \frac{1}{4} \times 5\) & 1700 to 2600 & Flannel. \\
\hline & 110.00 & 600 & & 13. & & \(6 \times 6\) & 1.500 to 2200 & Flush \\
\hline 40 " & 150.00 & 700 & 40 " & 15 & \(14{ }^{\frac{3}{3}}\) & \(6 \frac{3}{4} \times 6 \frac{1}{4}\) & 1300 to 20(0) & Flask \\
\hline 4 5 & 185.00 & 1,130 & 45 & 17 & 16. & 8 x 7 7 \({ }^{\frac{1}{2}}\) & 1100 to 1700 & Flasket \\
\hline 50 & 220.00 & 1,225 & 50 & & \(18 \frac{3}{7}\) & \(8 \frac{1}{2} \times 8{ }_{2}^{1}\) & 1000 to 1500 & Flative \\
\hline 5.5 & 280.00 & 1,400 & 55 & 21 & \(20 \frac{1}{2}\) & \(9 \frac{1}{2} \times 9{ }^{\frac{1}{6}}\) & 8.50 to 1400 & Flatten \\
\hline 60 & 350.00 & 1.675 & 60 & 23 & \(22{ }^{3}\) & \(10 \frac{1}{4} \times 10\) & 750 to 12.50 & Flattery \\
\hline
\end{tabular}

Double Planing Mill Steel Plate ExhaUST FAN


The Champion Double Planing Mill Steel Plate Exhaust Fan is identically the sam as the Single Steel Plate Exhauster on the opposite page. In many places a Double Exhauster is preferable to a large Single Exhauster, especially in large mills, where the Exhauster can be located in or near the center of the mill or machinery, and draw from both directions, as it brings the Exhauster nearer the work than it would with a Single Exhauste located at one end of the mill.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Size. & Price. & \[
\begin{aligned}
& \text { wt. } \\
& \text { Wa., } \\
& \text { Lbs. }
\end{aligned}
\] & Height of Shell. & \begin{tabular}{l}
Outside \\
Diam. of Inlet.
\end{tabular} & Outside Syuare of Outlet. & Diam. and Face of Pulley. & R.P.M. & Code. \\
\hline 30 inches & \$170.00 & 735 & 30 inches. & 11 inches. & 11 inches. & & 1700 to 260 & \\
\hline 3.5 & 20000 & & \(3 \overline{5}\) " & 13 " & \(13{ }^{1}\) & \(7 \times 7\) & 1500 to 2200 & \begin{tabular}{l}
Flatulent \\
Flaunt
\end{tabular} \\
\hline 40 "." & 260.00 & 1,000 & 40 & & \(14 \frac{3}{6}\) & \(8 \times 8\) & 1300 to 2000 & Flavor \\
\hline 4.5
50 & 340,00
40000 & 1,500 & \(45 \quad\) " & \[
17
\] & 167 & \(9 \times 9\) & 1100 to 17()) & Flavorous \\
\hline 50. & 40000
50000 & 1.800 & 50 & \({ }_{21}^{19}\) "، & \(18 \frac{3}{3}\) & \(10 \times 10 \frac{1}{4}\) & 1000 to 1500 & Flawy \\
\hline 60 & 640.00 & 2,600 & 50 & 21
23 & \(20{ }_{2}\) & \(11 \times 11\)
\(12 \times 11\) & 850 to 1400 & Flaxen \\
\hline
\end{tabular}

The Champion adjustable Planing Mill Steel Plate Exhaust fan


The Champion Adjustable Planing Mill Steel Flate Exhausters are designed for removing shavings, chips and sawdust from wood-working machinery, and for elevating bearings are both placed on one side, leaving the inlet unobstructed, so as to allow free ingress for such materials. On these Exhausting Fans we place our Patent Journal Box, which automatically stays in direct line, one Journal Box with the other. We supply
These Exhausters have housingy suitable to either hand or any dischargc. All changes can be made in a few minutes, and on the outside of the housings. The advantages of the adjustable Eshauster are shown in the fact that one exhauster will meet any requirements regardless of the hand or discharge, avoiding all cross belts and sharp angles.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Size. & Price. & \[
\begin{aligned}
& \text { Wt. } \\
& \text { Fa., } \\
& \text { I,bs. }
\end{aligned}
\] & \[
\begin{gathered}
\text { Height } \\
\text { of } \\
\text { Shell. }
\end{gathered}
\] & Outside 1)inm. of Inlet. & Outside Diam. of Outlet. & Diam. and Face of Pulley. & R.P.M. & Code. \\
\hline 2.5 inches. & \$80.00 & 400 & 26.1 & 11 & 11 & 5) \(\times 4 \frac{1}{2}\) & 2100 to 3100 & Frat \\
\hline 30 " & 90.00 & :500 & \(32{ }^{1}\) & 1.3 & 1.3 & \(5{ }_{5} \times 5\) & 1700 to 2600 & Fratus \\
\hline 35 & 110.00 & 600 & \(37 \frac{1}{2}\) & 1.7 & 1.5 & \({ }_{6} \mathbf{x} \times 6\) & \(1: 500\) to 2200 & F'raternity \\
\hline 40 & 150.00 & 700 & \(42{ }^{\text {i }}\) & 17 & 17 & \(6{ }_{4}^{\frac{1}{4} \times 6}\) & 1300 to 2000 & Fratamus \\
\hline 45 & 18.5 .00 & 1,050 & 483 & 19 & 19 & \(8 \times 7 \frac{1}{2}\) & 1100 to 1700 & Frater \\
\hline 50 & 220.00 & 1,225 & 53 & 21 & 21 & \(88^{\frac{1}{2}} \times 8{ }^{\frac{1}{2}}\) & 1000 to 1500 & Fratora \\
\hline 55 & 280.00 & 1,400 & 59 & 23 & 23 & \(9 \frac{1}{2} \times 19\) & 850 to 1400 & Fratola \\
\hline (:1) & 3500.00 & 1,67.) & 6if \({ }^{\text {? }}\) & 2.7 & 2.7 & \(10 \frac{1}{2} \times 10\) & 7:0) to 12:\%) & Fratotar \\
\hline
\end{tabular}

\author{
Standard Blast \\ Wheel for \\ Blast Wheel for Light and Fine Material
}

Champion Steel
Plate Planing
Mill Exhaust Fan


Fig. 1.


Fig. 2.

\section*{Blast Wheel for Stringy Material}

The Blast Wheelsused in Champion Steel Plate Exhoust Fans are constructed upon heavy cast-iron hub. The spokes to which the blades are attached and riveted, are tee stcel cast in the hub, assuring absolute strength and rigidity. The blades are of heavy steel plate riveted to the spokes.
Fig. 1 illustrates the Standard Blast Wheel constructed particularly for heavy, bulky or abrasive material and is extra heavy in all dimensions and sizes.
Fig. 2 shows the Blast Whecl which can be applied where light and finc material is handled, and is constructed for such conditions.

Fig. 3 illustrates the blast wheel where cotton, wool, or textiles, or long stringy material of any kind is to pass through the Exhaust Fan, whereby this matcrial will not clog with them.


Any of these Blast Whecls not regularly supplied can be had if specially ordered.

ILLUSTRATIONS OF HOODS


The above outlined Hoods are intended to give an idea of the different shapes required to exhtust from wood-working machinery. While many matchines require special shaped Hoods, the principle of connecting to the machinery and exhauster suction pipes are practically the same. Particular attention must be given to fit the Hoods closely to the machine so that the air must pass up and around the material that is being worked. Never take out of main suetion pipe two branches, directly opposite. The Exhauster should always be located so that the main suction and discharge pipes are a straight line. Hoods can be made of sheet metal or wood. The surcess of the Fxhauster largely depends on their fit to the matchine. Leaking must be avoided; stay sides of Hoods with angle iron, always arrange the Hood on a machine, the direction the shavings fly, so the cuttings will be thrown directly into the pipes connected to Hood. Under Cutter Hoods should be fitted as closely under the cylinder, so the shavings will drop down into the pipes. Hoods can be made with telescopic joint and counter-balancing weights, when desired.


The Champion Planing Mill Exhauster, Showing Connections

\section*{InSTRUCTIONS}

\section*{FOR CONNECTING CHAMPION PLANING MILL EXHAUSTIERS WITH WOOD-WORKING MACHINERY}

Nlways locate Exhauster so as to have main suction and discharge pipes run in astraight line from the inlet and outlet of the lixhamster. Make all branch pipes as short as possible and connect them as shown in diagram of pipe connections on page e2:30.

The outline cuts of hoods and branch pipes, page 260, makes it :an e:sy task to select the proper size hoorls and branch pipes. The sizes of braneh pipes vary in diancter from 3 to \(\bar{j}\) inches for small machinery, such as Jointers, Rip Saws, and Cut-off Saws. The list herewith given are the extreme sizes of branch pipes. Many plants working successfully are using smaller diameters; this largely depends upon the length of pipes and the condition of the material passing through the machine. 18 -inch Rip and Cut-off Saws, Split Saws, 12 to 20-inch Swing Circular Saws; Band Siws, Groove Saws, take 4 -inch pipe; 24-inch Rip Cut-off Saws, Bolling Saw, Combination Saw, \(\frac{3}{4}\) to 1 -inch Fndless Resaw, 18 -inch Circular Saw, Gainer, Dado, Panel Ratiser, Rounder Each head, Drum Sander 12 to 15 inches long, Sand Belts, Swing Sander, Dovetailing Machine, take 5 -inch pipe; 24-inch Heavy Cut-off Saw, 24- to 30-inch Circular Resaw, Planers with knives 24 to 26 inches long, Buzz Planer with knives 30 inches long, take 6-inch pipe; Planer with knives 28 to 36 inches long, Drum Sanders 30 to 40 inches long, take 7 -inch pipe; Invincible Sander, 7 - to S-inch pipe. 13last gates should he attached to all branch pipes and sweepups, to shut off when not in use, to cconomize power. Each blast gate slide should have an opening in its center from \(1 \frac{1}{2}\) to 2 inches in diameter to maintain a current of air through the branches and preventing clogging of the branches when not in use.

The main suction pipe should always be left open at extreme end. Sweep-up pipes are usually made 6 inches in diameter. The above dimensions are for pipes \(2 \overline{5}\) feet in length and less. Where they exceed this length the diameter should be increased 10 ) to 20 per cent.

Do not connect branches to the underside of the main pipe, but always on the side or top of same. Closely fitting hoods, elbows or turns of long radius and large and tightly jointed pipes are indispensable to economical operation.

Shaving or dust pits must have an opening or ventilator at top at least six times the area of the discharge pipe or pipes leading into shatving and dust pits.

Use alw:yys the lowest speed that will do the work, and always run the Exhauster up to that speed.

\section*{The Champion Blast Gate}


PRICE-LIST


The Above are Outside Measurements

\section*{The Champion Disc Wheel and Mine fan}


The New Champion Disc Wheel and Mine Fan is strictly first class, built strong and substantial. Its blades are made of special rolled steel, mechanically fitted into a prooved substantial. they are securely fastened. They are built with workmanship of the very highest grade, and run entirely noiseless, and are guaranteed to give perfect satisfaction. The bearings are of our standard blower type, and the shaft is made from hammered steel, extra length, so that pulleys can be placed on either side, thus preventing cross belts These fans are especially constructed for ventilating, and can be used for factories laundries, restaurants, offensive closet ventilation; in fact, any place where a supply of
fresh air is desired.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline  & \[
\underset{\sim}{\dot{H}}
\] & \[
\begin{aligned}
& \text { jo } \\
& 0 \\
& 0
\end{aligned}
\] & + &  &  &  & 菦 & 呂 & نٌ &  & \% \\
\hline 18 & \$ 40.00 & & & 4 & 2 & 48 & \$125.00 & 410 & Flimsy & & \\
\hline 24 & 50.00 & Flight & 110 & 4 & 2 & 54 & 175.00 & 450 & Flinch & 9 & 4 \\
\hline 30 & 65.00 & Filter & 165 & 6 & 2 & 60 & 250.00 & 540 & Fling & 10 & 5 \\
\hline 36 & 85.00 & Flighty & 220 & 6 & 2 & 72 & 300.00 & 625 & Flinty & 12 & \(5 \frac{1}{2}\) \\
\hline 42 & 110.00 & Flimsiness & 295 & 8 & 3) & 84 & 350.00 & 800 & Flip & 14 & 5 \\
\hline
\end{tabular}

\section*{The Champion Electric Disc Wheel}


The Champion Electric Disc Wheels are of the most compact and up-to-date construction possible, and are especially adapted for removing offensive odors and supplying a sufficient quantity of fresh air.

The motor is attached to the frame of the disc wheel by a bracket and is furnished complete and ready to be installed in an opening in the wall or in the window.

The Champion Electric Disc Wheels are madc in five sizes, all current and voltages as listed below.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|c|}{Electric Disc Wheels.} & \multicolumn{2}{|l|}{Direct Current.} & \multicolumn{2}{|l|}{Alternating Current \(1,2,3\) phase, 60 cycle.} & \multirow{2}{*}{Code.} \\
\hline Size. & Voltage of Motors. & Cubic Ft. Air Per Minute. & Approx. Weight Complete. & \begin{tabular}{l}
Speed \\
R.P.M.
\end{tabular} & List Prices. & \[
\begin{aligned}
& \text { Speed } \\
& \text { R.P.M. }
\end{aligned}
\] & List Prices. & \\
\hline 12 in. & 110-220 & 1,000 & 45 lbs . & 2,700 & 840.00 & 2,700 & \$ 40.00 & Flecka- \\
\hline 18 in. & 110-220 & 2,200 & 100 lbs . & 1,200 & 84.00 & 1,200 & 100.00 & Flibat \\
\hline 24 in . & 110-220 & 4,000 & 195 lbs . & 900 & 102.00 & 900 & 145.00 & Flivora \\
\hline 30 in . & 110-220 & 6,200 & 225 lbs . & 900 & 130.00 & 900 & 210.00 & Fliway \\
\hline 36 in . & 110-220 & 12,000 & 350 lbs . & 800 & 280.00 & 800 & 340.00 & Flyer \\
\hline
\end{tabular}

Table of Speeds, Capacities, Etc., of Champion Disc Wheels and Mine Fans for Mine Ventilation
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & \multicolumn{3}{|l|}{?" Pressure} & \multicolumn{3}{|l|}{?" Pressure} & \multicolumn{3}{|c|}{!' Pressure} & \multicolumn{3}{|c|}{\(1^{\prime \prime}\) Pressure} & \multicolumn{3}{|c|}{\(\mathrm{i}^{\prime \prime}\) Pressure} & \multicolumn{3}{|c|}{\(1^{\prime \prime}\) Pressure} & \multicolumn{3}{|c|}{\(11^{\prime \prime}\) Pressure} \\
\hline & \[
\begin{aligned}
& z \\
& \vdots \\
& 0
\end{aligned}
\] & \[
\begin{aligned}
& \Sigma \\
& \stackrel{Z}{2} \\
& \simeq
\end{aligned}
\] & \(\stackrel{+}{4}\) & \[
\begin{aligned}
& \Sigma \\
& - \\
& 0
\end{aligned}
\] & \[
\begin{aligned}
& \bar{Z} \\
& \underset{\simeq}{Z}
\end{aligned}
\] & \(\stackrel{+}{=}\) & \(=\)
4
0 & \(=\)
\(=\)
\(\simeq\) & \(\square\) & \(=\)
0
0 & 7
2
2 & \(\stackrel{+}{=}\) & \(z\)
i
i & 2
\(c\)
\(\approx\)
\(\approx\) & \(\stackrel{4}{4}\) & \(=\)
\(\vdots\)
0 & \(=\)
\(\simeq\)
\(\simeq\) & \(\stackrel{4}{=}\) & \(\stackrel{4}{4}\) & \(\Sigma\)
0
\(\simeq\) & \(\stackrel{4}{2}\) \\
\hline \(15^{\prime \prime}\) & 1,000 & 62.5 & 20 & 2,100 & 72.5 & 45 & 3,300 & S? & 75 & 4,500 & 925 & 1.00 & 5,600 & 10.50 & 1.75 & 6. 5.50 & 1125 & 225 & S, 100 & 1400 & 400 \\
\hline 24"' & 2,000 & 560 & 25 & 3,500 & 6.50 & 50 & 4,700 & 77.) & 100 & 5,200 & 875 & 1:25 & 6,500 & 225 & 2.09 & 8.700 & 1025 & 300 & 10,500 & 1300 & 500 \\
\hline \(30^{\prime \prime}\) & 3,500 & 500 & 3.5 & 4,500 & 600 & 75 & 6,000 & 725 & 1.50 & 7,900 & S25 & 2.00 & 9990 & S 75 & 2.50 & 11,900 & 97. & 3.75 & 13.900 & 1200 & S00 \\
\hline \(36^{\prime \prime}\) & 6,000 & 450 & . 50 & 7,500 & 560 & 109 & 9,200 & 650 & 2.00 & 10,300 & 730 & 2.50 & 2,900 & 790 & 37.5 & 14,70) & 910 & 375 & 16,000 & 1120 & 11.50 \\
\hline 42"' & 9,000 & 400 & 1.00 & 10,750 & 485 & 1.75 & 12.3 .30 & 370 & 2.75 & 15,000 & 640 & 4.00 & 16,500 & 6995 & 52.5 & 14,500 & 700 & 800 & -3101 & 97. & 14.50 \\
\hline \(48^{\prime \prime}\) & 12,200 & 350 & \(1: 25\) & 14,700 & 435 & 225 & 16,700 & 300 & 350 & 18,700 & 560 & 5.25 & 1,000 & (i15 & 7.00 & 24,200 & 700 & 10.75 & 29,000 & Sfi) & 1900 \\
\hline \(54^{\prime \prime}\) & 15,500 & 30.5 & 1.50 & 1s,500 & 380 & 2.75 & 21,100 & 440 & 450 & 2-1.000 & & 650 & 26,800 & 5335 & 8 8is & 30,500 & 620 & 13.73 & :37,100 & 7.5) & 250 \\
\hline \({ }^{60} 0^{\prime \prime}\) & 18,500 & 280 & 2.00 & 22,500 & 340 & 3.50 & 23,700 & 400 & 5.50 & 2?, 2900 & 450 & S 00 & 33,500 & 485 & 1100 & 3s,000 & 560 & 1600 & +5,500 & 65.5 & 32 \({ }^{(\%)}\) \\
\hline 72 " & 25,500 & 230 & 2.50 & 31,000 & 285 & 5.00 & 31, 400 & 330 & S 00 & 40,500 & 37.5 & 11.25 & 16,000 & 410 & 15.25 & -33,.50) & 46.5 & 24.00 & 13, 0001 & 51\%) & 1411 \\
\hline \(84^{\prime \prime}\) & 35.500 & 200 & 4.00 & +3,500 & 245 & 7.00 & +9,500 & 275 & 10.75 & 54,000 & 315 & 15.50 & 61,500 & 340 & 21.00 & 70,500 & 400 & 33 no & 5,500 & 4.3. & 62.(1) \\
\hline
\end{tabular}

If resistance is less than has been assumed in above table, the pressure will be lower and the volume of air delivered will be more and horsepower less.

Table of Speeds, Capacities, Etc., of Champion Disc Wheels and
Mine Fans-Outlet being Unobstructed


\section*{TELEGRAPHIC CODE TO NO. 44 Cutulorive}

Cable Address "Champion Lancaster" |Pennuylvanin|
We are subscribers to the "LIEBER'S STANDARD," "WESTERN UNIUN." \|"川ully "A B C," and "A 1 TELEGRAPHIC CODE," either of whleh chu low used if desired.

Habado-Rush . . ordered and add for immedia te shipment
Habebamus-Rush order given on . . . and add for immediate shipment
Haben-Rush order given
Habenaria-Rush . . . and enter order for . . . to ship as soon as possiblo.

Habhaft-Rush . . and enter order for will to be shipped
Habichuela-Telegraph how soon order for . . . will be shipped
Habaqui-Ship at once
Habest-Ship at once and follow with tracer.
Habarala-Ship at once at your earliest convenience.
Habascon-Ship at once if possible, if not possible wire how soon you can ship.
Habasque-Ship at once if possible, if not possible write how soon you can ship.
Habebat-Ship at once, in great hurry. Will consider the order filled today, unlesm wa
Habit-Advise if order aecepted
Habitual-All orders are now shipped.
Habitudel-Alter our order to
Hackle-Are in need of order-when may we expect it?
Hackney-Are now working on your order.
Haddock-Are shipping all we can today; will ship balance in . . .
Haggard-By what line have you shipped?
Hail-Can be shipped in . .
Hailstone-Can be shipped at once.
Hake-Can ship in about . . . from receipt of order
Half-Can ship on or before
Halibut-Can you execute order for . . . in
Halter-Can ship in we from recime
Halter-Can ship in one week from receipt of order if advised at once.
two weeks from receipt of order, if advised at once.
Hammock-Can you ship imm
mmediately?
Hamstring-Will ship at once
Handle-Do not fill this order until you receive full instructions by mail
Handsome- Enter his ord
Handsome-Enter order for.
Hang-Enter order for . . . specifications by mail
Happen-Gave your agent aiz order some time ago . . . what is being done?
Happily-Has our order been shipped yct?
Happiness-Have filled your order in accordance with . . .
Harass-Have you not received order for . . .?
Harbor-Hold for further instruetions, our order of - \& if immediately?
Hardly-How soon can you ship the following if ordered immer
Hardly-How soon can you ship the following
Hardship-Hurry our order; very importa?it.
Hardware-If ordered by telegraph promptly, we could ship in . . .
Hare-If you cannot ship at once, telegraph how soon.
Harem-We could ship in
Harmful-If you have not shipped the . . . telegraph. When can we expect it then? Harmonic-If you have not shipped the . . . telegraph. when when we can expect it then. order.
Harmony-Not in a particular hurry for the order.
Harness-Order of . . . not yet received; send trace
Harpoon-Order received too late for filling today, will be.shipped to-morrow.

\section*{TELEGRAPHIC CODE}

Hurow-Must be shipped today, or parties will cancel order.
Waruh-Rush order (by . . .).
Haryh-Rush order (by . . . ).
Hash-Ship the whole, order in one lot.
llasp-Telegram received; fill order for
llassock-There is no particular hurry for this order, let it come in regular time. II:ate-We can ship part of your order as follows
llasten-We can furnish the following order at once.
latch-We have shipped the following part of your order; will forward balance in
Hatchway - What is the earliest date you can fill
Hatter-When will goods be shipped that were ordered .
IIaul-We place our orler at once for ... if you will deliver on . . .
IIaunt-Will send regular order by mail
Haven-Your letter of ... received and have filled order in accordance with same IIavoc-Your order containcd in letter of ... can be executed in
lawker-Your order for . . . is ready for shipment; we await your further instructions Ilay-Your order has been filled before receiving your telegram.
Haze-Your order was for
Ieart-Wire lowest discounts on
Hearty-Write lowest discounts on . . .
Heave-Ship by freight via
Heavy-Ship by freight, route as last
Iledge-Ship by all rail.
Heed-Ship by sail from New York.
Ieight-Ship by steamer from New York.
Helm-Ship by Morgan Line from New York.
IIelmet-Ship by Mallory Line from New York.
IIemlock-Ship by Express.


\section*{Numerical Index}

\section*{Alphabetical Index}
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\hline -180 & cs, Portable, \\
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\begin{array}{ll}
\mathrm{Fo} \\
\mathrm{Fo}
\end{array}
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Sectional Photographic View Showing the Automatic Machinery Used in Turning all Parts from the Steel Bar for The 400 Champion Steel Blowers



Sectional Photographic View Showing the Automatic Machinery Used in Cutting the Spiral Gears and Spiral Shafts for The 400 Champion Steel Blowers



Sectional Photographic View Showing Where the Cups and Cones are Ground and Polished for The 400 Champion Steel Blowers
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[^0]:    Code With Case—Facondita

[^1]:    Extra for Wheel Holder Attachment

