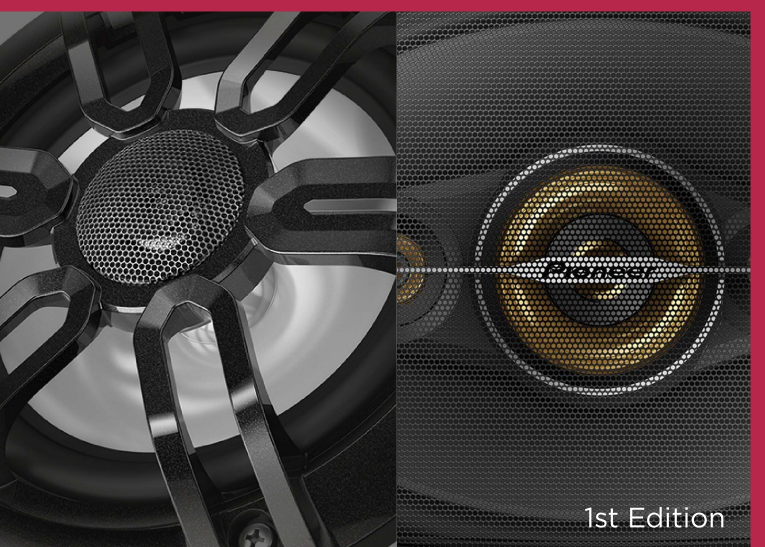
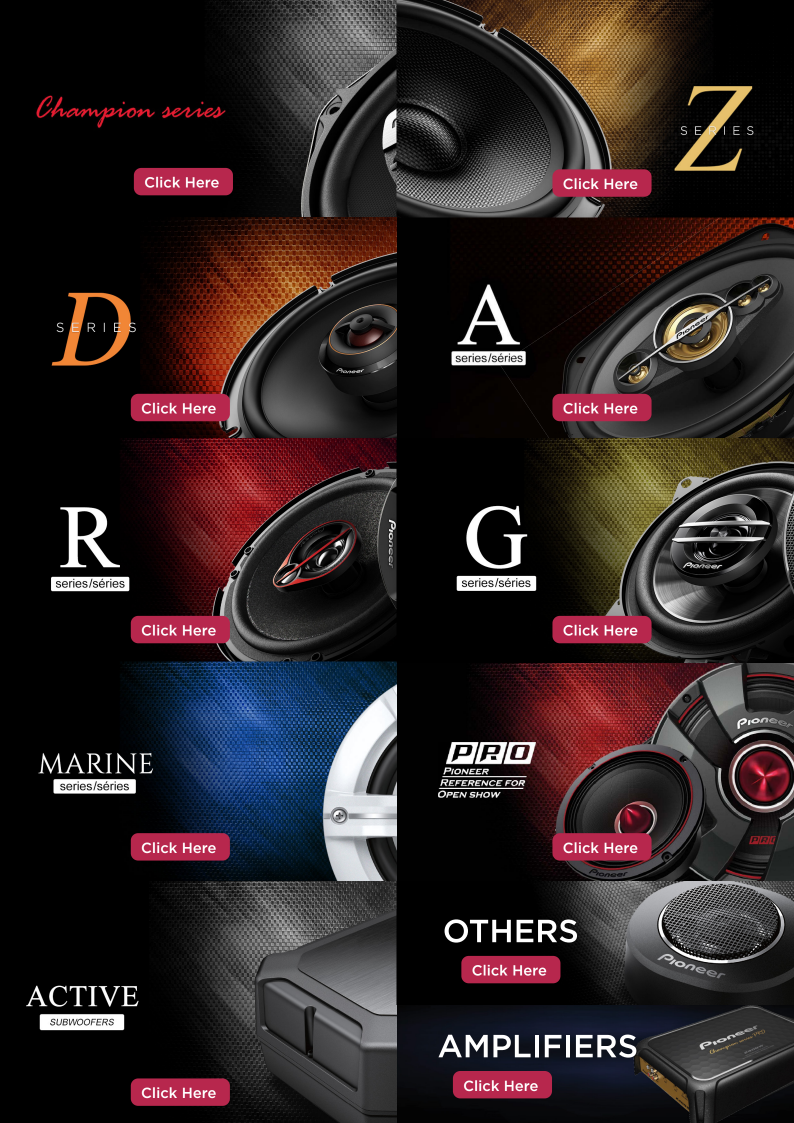


2023-2024 SPEAKERS





Champion series

HIGH POWER & FORCEFUL BASS



proneer

199000







12" Bass Reflex Tube Subwoofer



0 Z

SER





Champion series



TS-W312D4

 4Ω

500w

2.540a

1,300g

GM-DC871

MORE INFO

RMS

12" DVC Component Subwoofer

MAX

1600w

Perfect

Matching

Amplifier





Champion series





Wider frequency range, resulting from the tweeter's optimal aluminium diaphragm shape and Vertex Drive System, enriches and expands sound field presence in the car cabin.

Dynamic range is widened, thanks to the speaker's light, rigid Aramid fiber cone, superior linearity and low distortion.



TS-Z65CH

6.5" 2-Way Component Speaker External Crossover





Z-SERIES









Aramid Fiber Interlaced IMPP[™] Cone for rich linear bass sound.

Diverse lineup of speakers for installation in a wide range of cars.



TS-D65C

6.5" 2-Way Component Speaker

6.5'





6"x9" 2-Way Component Speaker







| | T | 'S-D | 65F |
|---|-------|---------|---------|
| , | 2-Way | Coaxial | Speaker |











TS-D69F

6"x9" 2-Way Coaxial Speaker





TS-D10D4

10" Component DVC Subwoofer

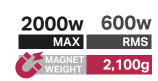










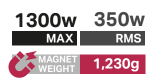




TS-D10LS4

10″ Shallow Component SVC Subwoofer

4Ω







TS-D10D2







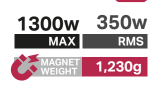
10″ Sealed Enclosure SVC Subwoofer

















RICHER BASS & WELL-CONTROLLED SOUND







Carbon & Mica reinforced IMPP cone for deep and rich bass sound.

Newly design adaptor offers a wider range of installation options and helps to ensure well-controlled sound.





















MAX

RMS

RMS



TS-A301TW

210w

MAX

20mm Tweeter

6Ω

30w

RMS







MAX

TS-A1081F



TS-A250D4

10" DVC Component Subwoofer

4Ω











TS-A30S4

12" SVC Component Subwoofer

4Ω

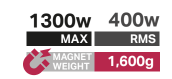




TS-A250S4

10" SVC Component Subwoofer









12" Shallow Box Type Component Subwoofer









TS-A3000LS4 12" Shallow SVC Component Subwoofer 12" 1500w 400w







300w

RMS

 $\frac{SINGLE}{2\Omega}$

250w

1200w

MAX

TS-A2000LB

8" Shallow Box Type Component Subwoofer

MAX RMS



TS-A2500LS4

10" Shallow SVC Component Subwoofer

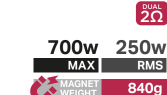




TS-A2000LD2

8" Shallow DVC Component Subwoofer





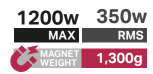


TS-A25S4

10" SVC Component Subwoofer

700w

 $4\Omega^{\text{SINGLE}}$











A combination of rigid mica and light pulp enable the cone to reproduce clear, energetic Loud & Aggressive sound.





400w

MAX



RMS







BACK TO MENU

Optimal sound reproduction features well-balanced combination of vocal and bass.





6.5″ 2-Way Component Speaker

 (4Ω)

G-SERIES

300w 45w MAX RMS





35w

RMS

230w

MAX



















Open Show design: edgy, dynamic appearance.

Designed specifically for those looking to produce some serious sound pressure levels.







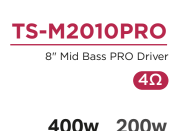










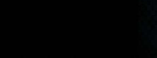












BACK TO MENU

NEW



ENHANCED PROTECTION FOR MARINE USE



2Ω + 2Ω DVC

1500w 600w

MAX RMS







TS-ME650FS

6.5" Marine 2-Way Speaker with Sports Grille















R G B LED





4Ω



900w 300w MAX RMS IPX7

TS-ME100WS

10" SVC Marine Component

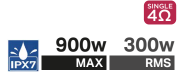
 4Ω

Subwoofer with Sports Grille





10" SVC Marine Component Subwoofer with Classic Grille















TS-WX1010LA 10" Shallow Sealed Active Subwoofer

12" Bass Reflex Box Type

600w CLASS-D

1500w

Built-in

MAX

Powered Subwoofer

 0.6Ω

RMS

Amp

500w





























BACK TO MENU



RMS

 $\mathbf{4\Omega}^{\text{SINGLE}}$

350w

RMS

TS-WX306B

12" Bass-Reflex Subwoofer

1300w

MAX

Active Subwoofer

50w

RMS

150w

MAX

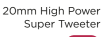


Pioneer



Dimensions: 250 x 265 x 110 mm







12" Bass-Reflex Tube

MAX

Type Subwoofer

 4Ω

RMS

350w













AMPLIFIERS



GM-D8704

Class-D 4-Channel Amplifier with Wired Bass Boost Remote





GM-E7004

4-Channel Bridgeable Amplifier with Bass Boost





*Limited Distribution Only



4-Channel Bridgeable Amplifier with Bass Boost







GM-A4704

4-Channel Bridgeable Amplifier









Class-D Mono Amplifier Designed for Marine Use







Color Color

GM-ME400X4

Class-D 4-Channel Amplifier Designed for Marine Use





GM-DX874

Class-D 4-Channel Amplifier with Wired Bass Boost Remote



GM-D8701

Class-D Mono Amplifier with Wired Bass Boost Remote



MAX





GM-E7002

2-Channel Bridgeable Amplifier with Bass Boost



500w MAX

*Limited Distribution Only

GM-A5702

2-Channel Bridgeable Amplifier with Bass Boost







GM-A3702

2-Channel Bridgeable Amplifier







BACK TO MENU







The quality of music recordings available to listeners has evolved. Hi-Res Audio recordings contain significantly more data compared to a standard CD recording and require a loudspeaker that is capable of smoothly reproducing frequencies of 40kHz or higher. Speakers with Hi-Res Audio are designed to deliver sound that's clearer, sharper and more complex reproducing music that is closer to the original performance.



A surface containing mica properly maintains the cone's superior rigidity and internal loss. The back makes excellent use of light, water-resistant material. Various materials were carefully combined to develop a diaphragm of extra lightness and rigidity to reproduce sound clearly with outstanding responsiveness, sensitivity and a suitable degree of internal loss.



Hi-Res

OPEN & SMOOTH

Pioneer's OPEN & SMOOTH sound concept provides a seamless and smooth transition between the midrange and tweeter drivers and delivers uniform off-axis frequency response optimized for automotive applications where one or more speakers are often aimed away from the listeners' ears.



An extremely rigid yet lightweight cone is vital to prevent cone failure at high sound pressure levels. Pioneer's IMPP Composite Cones meet this need perfectly. CAE (computer-aided engineering) has been applied to create a surface spoke design that ensures high durability and rigidity of the cone..