Fiber Optic Strippers

- 22 different patented NO-NIK[®] tools in sizes ranging from 102 to 1,372 microns
- Exclusive centering device positions fiber for precise scoring and removal of buffer coating
- Razor-sharp blades completely score the buffer
- Color-coded, cushion-grip handles for quick identification
- Plastic heads, which make contact only with the buffer, center and support your work on both sides
- Cutting blades made from razor quality steel score the buffer completely
- Back-up blades support the cutting blades, nest positively, and "lock up" when the tool is closed to maintain perfect concentricity
- Buffer being removed acts as guide and protection for the fiber
- Stripping blade diameter clearly marked on plastic handle
- Arrow indicates direction pressure should be applied when stripping on head
- Made in the U.S.A.
- Length: 5.3 in (135 mm)
- Weight: 1.6 oz (45 g)



NO-NIK® FIBER OPTIC STRIPPER SELECTION CHART					
Model	Handle	Minimum Stripping	Pari		
	Color	Blade Diameter	Numt		

Model	Color	Blade D	Number	
		(Microns)	(Inches)	
NN102	Navy	102 µm	.004 in	46220
NN127	Silver	127 µm	.005 in	46225
NN152	Gold	152 µm	.006 in	46231
NN175	Mustard	175 µm	.007 in	46235
NN203	Red	203 µm	.008 in	46241
NN254	Lt. Blue	254 µm	.010 in	46249
NN305	White	305 µm	.012 in	46255
NN1118 For Plastic Fiber	Brown	1,118 µm	.044 in	46223
NN1372 For Plastic Fiber	Clear	1,372 µm	.054 in	46228

MILLER®

ELECTRONIC

ELECO