

Mechanically Strip Buffer Coating!

The most reliable tool for stripping fiberoptics, from the company long regarded as the industry standard for precision wire stripping...

- NO-NIK® Strippers for fiberoptics!
- Accurate to -0mm, +.0127 mm
- · No adjustments necessary

Tired of costly rejects when you prepare fiberoptics? Improper removal of Buffer Coatings costs you time and money. You can do the job quickly and with total reliability with the No-Nik Fiberoptic Stripper!

No-Nik Fiberoptic Strippers meet the most stringent specifications. Used properly they are 100% reliable! 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.

Color-coded handles ensure proper tool selection, quickly and easily.

Many fibers need no secondary cleaning. However, some primary coatings can leave residue on the fiber and may require some chemical cleaning to insure a pristine surface.

NO-NIK® FIBEROPTIC STRIPPER SELECTION CHART

STOCK NUMBER	HANDLE COLOR	MINIMUM STRIPPING BLADE DIAMETER μm	MINIMUM STRIPPING BLADE DIAMETER INCHES	
NN102	Navy	102	.004	
NN127	Silver	127	.005	
NN152	Gold	152	.006	
NN175	Mustard	175	.007	
NN203	Red	203	.008	
NN254	Lt. Blue	254	.010	
NN305	White	305	.012	
NN1118	Brown	1,118	.044	
FOR PLASTIC FIBER				
NN1372	Clear	1,372	.054	
FOR PLASTIC FIBER				

OTHER NO-NIK® STRIPPERS

STOCK NUMBER	HANDLE COLOR	MINIMUM STRIPPING BLADE DIAMETER μm	MINIMUM STRIPPING BLADE DIAMETER INCHES		
NN014	Dk. Green	356	.014		
NN016	Orange	406	.016		
NN018	Yellow	457	.018		
NN021	Royal Blue	533	.021		
NN023	Maroon	584	.023		
NN025	Lt. Green	635	.025		
NN028	Black	711	.028		
NN031	Tan	787	.031		
NN034	Pink	864	.034		
NN037	Grey	940	.037		

