

MODEL 27G

Rotary Collect Magnet Wire Stripper



The Model 27G is designed to strip Magnet Wire, Coils and Resistor Leads to within .015 / 38mm (depending on insert style) of the component body. The rotating slotted Stripping Insert removes the Film Insulation leaving a clean strip with a square shoulder. Strip lengths with the Stop Rod installed are up to .625" (16mm) or with the Stop Rod removed up to 2.87" (72mm). Our unique Stripping Inserts are easily changed for various wire gauges and are available in Hardened Steel or Carbide. With the Optional P/N 1939D Flexible Shaft Assembly the Model 27G can be converted from a bench top machine to a more portable unit able to process leads on Heavy Coils. The Model 27G comes Standard with a durable Powder Coat Finish and 1 Year Limited Warranty.

HARDENED BULLET, STEEL AND CARBIDE INSERTS:

STANDARD FEATURES:



Hardened Bullet, Steel & Carbide Stripping Inserts

PART NO.	SIZE
728**	20 to 25 AWG (.81mm to .45mm)
732**	15 to 20 AWG (1.45mm to .81mm)
736**	12 to 15 AWG (2.05mm to 1.45mm)
740	8 to 12 AWG (3.26mm to 2.05mm)
744*	6 to 8 AWG (4.11mm to 3.26mm)

** Available In Bullet Style

** Available in Steel Only

All specifications subject to change without notice.

OPTIONAL FEATURES:



Model 27G shown with
 Optional P/N 1939D Flexible
 Shaft Assy