$MILLER^{\circ}$

Wire Strippers

721/821/921 Series

Multi-Wire Stripping & Cutting Tools

- Compact & lightweight multi-functional tool for stripping, cutting & pulling wires with cushioned grips for comfort & an automatic return spring to reduce hand strain
- Metal construction is coated in black oxide finish to prevent corrosion & wire sizes are conveniently printed alongside each notch for reference
- Handle lock mechanism keeps the blades closed during storage for additional blade safety & protection
- All cutting surfaces are precision-formed, hardened, tempered & ground to ensure clean & accurate strips every time



MODEL	PART #	STRIPPING WIRE NOTCHES O.D.					LENGTH	WEIGHT		
721	80564	22 AWG (0.6 mm) 20 AV	WG (0.8 mm)	18 AWG (1.0 mm)	16 AWG (1.3 mm)	14 AWG (1.6 mm)	12 AWG (2.0 mm)	10 AWG (2.6 mm)		
821	80568	26 AWG (0.4 mm) 24 AV	WG (0.5 mm) 2	22 AWG (0.6 mm)	20 AWG (0.8 mm)	18 AWG (1.0 mm)	16 AWG (1.3 mm)	-	6.25" (159 mm)	3.8 oz (107.7 g)
921	44625	30 AWG (0.25 mm) 28 AW	VG (0.32 mm) 2	26 AWG (0.4 mm)	24 AWG (0.5 mm)	22 AWG (0.6 mm)	20 AWG (0.8 mm)	-	(133 11111)	(10111 6)

103-S Series

 $MILLER^{\circ}$

Wire Stripper & Cutter with Cam Adjustment

- Ideal adjustable stripping & cutting tool for all wire applications with a convenient that cam easily adjusts to fit wire sizes ranging from #22 AWG to #10 AWG (0.65 to 2.6 mm)
- Equipped with soft, coated handle grips to reduce hand strain, as well as an opening spring mechanism & closing lock
- Blades are available with ground or milled surfaces to suit the application

MODEL	PART#	BLADE SURFACE	WIRE DIAMETERS	LENGTH	WEIGHT
103-S	80315	Milled	#22 AWG - #10 AWG	5.375"	2.5 oz
103-3	80315-30	Ground	(0.65 mm - 2.6 mm)	(136.5 mm)	(71 g)

111-TAS Series

 $igg(MILLER^\circ)$

Thumb-Adjustable Wire Stripper & Cutter

- Ergonomic, insulated combination wire stripping & cutting tool designed with a patented full range adjustment mechanism
- Scallop-shaped handles & soft, coated grips reduce hand strain, as well as an opening spring mechanism & closing lock
- Convenient cam & pivoting tool arm encapsulates pressure to adjust to wire sizes ranging from #22 AWG to #10 AWG (0.65 to 2.6 mm)



MILLER

ı	MODEL	PART #	WIRE DIAMETERS	LENGTH	WEIGHT
	111-TAS	80735	#22 AWG - #10 AWG (0.65 mm - 2.6 mm)	5.4" (137 mm)	2.2 oz (62 g)



100 Series

Adjustable Wire Stripper & Cutter

- Durable & adjustable tool ideal to strip & cut insulated wires, as well as to score & strip fiber optic jackets & buffer tubes
- Equipped with soft, coated handle grips to reduce hand strain
- Convenient setscrew adjusts easily to accommodate wire sizes ranging from #22 AWG to #10 AWG
- Blades are available with ground or milled surfaces

MODEL	PART #	BLADE SURFACE	OPENING SPRING & CLOSING LOCK	WIRE DIAMETER RANGE	LENGTH	WEIGHT
100	80300	Milled	No	#22 AWG - #10 AWG (0.65 mm - 2.6 mm)	5.125" (130.2 mm)	
100	80300-30	Ground	No			2 5 (71 -)
101-S	80305	Milled	Voc			2.5 oz (71 g)
	80305-30	Ground	Yes			

PS 1 & PS 2 Series

Self-Adjusting Wire Strippers

- Automatic, self-adjusting design provides efficient wire stripping while reducing hand strain
- · Built-in strip stop for consistent strip lengths, wire cutter & variable gripping power without conductor damage

PS1Series

- Ideal lightweight & compact tool for PVC-insulated, cross-sectional wire diameters up to 0.062" (1.5 mm²)
- Equipped with interchangeable gripping pads to accommodate various insulation types

PS 2 Series

- Ideal to strip wire diameters up to 0.126" (6 mm²) in production line & electronic or electrical maintenance operations
- Robust, glass fiber-reinforced nylon body with hardened & tempered steel components for longevity



MODEL	PART #	STRIPPING WIRE DIAMETER RANGE	CUTTING WIRE DIAMETER RANGE	DIMENSIONS	WEIGHT
PS 1	39765	Up to 0.062" (1.5 mm²) 34 - 16 AWG (<i>Stranded</i>) 34 - 14 AWG (<i>Solid</i>)	Up to 0.062" (1.5 mm²) 34 - 16 AWG (<i>Stranded</i>) 34 - 14 AWG (<i>Solid</i>)	6.1" x 3.1" x 0.6" (155 x 80 x 14 mm)	2.7 oz (76 g)
PS 2	39780	Up to 0.126" (0.08 - 6 mm²)	Up to 0.126" (Up to 6 mm ² Stranded Copper)	7.1" x 2.8" x 0.7" (180 x 70 x 18 mm)	5.3 oz (150 g)