



WS 22 SNAP Series

Power Driven Cable End Stripper

The ergonomic cable end stripping tool is designed for use with low or variable speed power drill, reducing working time and effort on repetitive stripping functions. The WS22 SNAP includes the patented quick connect collar making changing bushings fast and easy even with gloves on.

Features

- Increases safety by eliminating use of traditional knives, reducing the risk of cuts or repetitive motion injuries
- · Quickly attaches to power drill for safe & efficient cable stripping
- Easily adjusted strip stop with adjustment window provides quick set up for precise strip lengths from 1.5" to 5.25" (38.1 - 133.4 mm)
- Patent-pending quick connect collar design makes changing bushings faster
 & more efficient even with gloves on
- Increases splice & union reliability with accurate strips every time
- Compatible with Ripley® WS 22 Series cable bushings 1/0 AWG to 1000 kcmil
 including several options customized for use with PV cable & solar applications
- Equipped with a 3/8" drill drive attachment

Compatibility

MODEL	PART #	STRIP LENGTH	BUSHING SIZES	DRIVE ATTACHMENT	LENGTH	WEIGHT
WS 22 SNAP	40130	1.5" - 5.25" (38.1 mm - 133.4 mm)	1/0 AWG - 1000 kcmil	3/8" Drill	8.4" (213.4 mm)	9.6 oz (272.2 g)



Reduce the use of traditional stripping knives, increase safety, & decrease costly injuries.



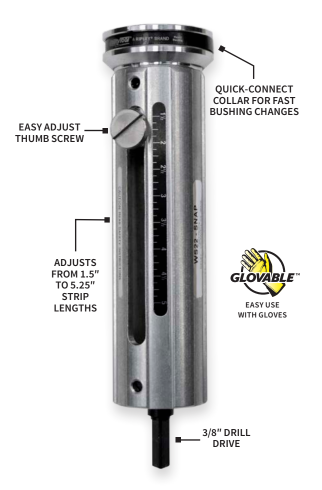
Quickly adapts to a power drill to strip cable safely and easily.



Easily change bushings without the need of a hex wrench.



Thumb screw & strip gauge to adjust to precise stripping lengths.









For Smaller Sized Cable, Try These Ripley Solutions

UtilityTool® WS 68 SNAP Series

Power-Driven End Strippers for Fixed Cable Sized Bushings





- Increases safety by eliminating the use of traditional knives, reducing the risk of cuts or lacerations
- Easily attaches to a power drill for safe & efficient cable stripping
- WS 68 SNAP's patent-pending quick connect collar design makes changing bushings faster & more efficient even with gloves on
- Compatible with #6 AWG to 750 MCM & features adjustable strip lengths ranging from 0.625" up to 5" (15.875 to 127 mm) depending on the model



WS 68 SNAP WS 68 SNAP XL

MODEL	PART #	STRIP LENGTH	BUSHING SIZES	DRIVE ATTACHMENT	LENGTH	WEIGHT
WS 68 SNAP	40100	0.625" - 2.5" (15.875 mm - 63.5 mm)	#6 AWG - 750 kcmil*	3/8" Drill**	6.5" (165.1 mm)	12.6 oz (357.2 g)
WS 68 SNAP XL	40115	0.625" - 5" (15.875 mm - 127 mm)	#6 AWG - 750 kcmil*	3/8" Drill**	9" (228.6 mm)	14.2 oz (401.9 g)

* Bushings sold separately. Refer to chart on www.ripley-tools.com **Additional Drive sizes and configurations available, see www.ripley-tools.com for full product offering.

UtilityTool® US07 Series

Adjustable 600V-1000V Secondary Cable Stripper

Easily end strips or midspan strips cable insulation with no conductor damage on #8 to 1000 kcmil secondary cables. Uses a size adjustment clamping system to adjust and lock onto the insulation. Its compact, low friction, thermoplastic, impact-resistant polymer v-jaw and body provides a stable and precise clamping platform in any space.

- Equipped with safe, recessed blade to prevent potential injury & blade damage
- Quickly adjusts to suit THHN, XHHW & USE secondary cables with 0.3" to 1.375" (7.6 mm to 35 mm) cable diameters, eliminating the need for bushings
- Easily adjusts with detent actuated knob & fine adjustment knob to match insulation thickness for fast stripping without conductor damage
- Features a replaceable, machined & ground tool steel blade
- Combines the end & mid-span strip performance of the UtilityTool® WS 71 & WS 72 with added features, stability & cable sizes





PART #	CABLE DIAMETER OVER INSULATION	JACKET TYPES	INSULATION THICKNESS	REPLACEMENT BLADE PART #
US07-7000	0.3" - 1.375" (7.6 mm - 35 mm)	THHN, XHHW, USE	45 to 125 mils	US07-7500



