

RATCHETING OUTER SHEATH CABLE SLITTER



Product Code: US14 Series

Introducing the new US14, a ratcheting outer sheath cable splitter that is engineered to remove the outer sheathing from primary and secondary cables. The US14 easily performs ring cuts and slit midspans on ducts and heavy-duty cables. Its unique ratcheting mechanism quickly grips and penetrates ducts and cables over 25 mm in diameter.

Features

- ▶ Equipped with safe, recessed blade to prevent potential injury & blade damage
- ▶ Quickly & easily adjusts to perform longitudinal & ring slits
- ▶ Removes PVC, PE, rubber & other jackets from cable diameters over 0.98" (25 mm)
- ▶ Compatible with high fiber count fiber optic cables
- ▶ Micro-adjustable blade depth adjusts up to 0.2" (5 mm) to avoid underlying cable damage
- ▶ Unique 3-piece knuckle design follows the cable contour
- ▶ Replaceable & durable double-sided tool steel blade
- ▶ Ratcheting drive wheel increases precision during longitudinal & radial cuts
- ▶ Indication marks of 10 mm, 20 mm & 30 mm make adjusting cut lengths easy



PART #	DESCRIPTION	MIN. CABLE DIAMETER	JACKET TYPES	ADJUSTABLE BLADE DEPTH	LENGTH	WEIGHT
US14-7000	Ratcheting Outer Sheath Cable Slitter	0.98" (25 mm)	PE PVC Rubber	Up to 0.2" (5 mm)	6" (152 mm)	5.73 oz (167 g)
US14-7500	Replacement Blade				N/A	N/A



Widened grooves on knob enable easy adjustments to the blade depth while wearing gloves.

Ground & heat-treated steel blades provide a hardened razor-sharp edge & long term durability.

The engineered blade is designed for easy mid span & window-cut entry into ducts.

Tool quickly cuts through rugged cable jackets without damaging the underlying layers.



MAKE CABLE PREPARATION EASIER WITH ADDITIONAL RIPLEY® PRODUCTS



RCC

Ratchet Cable Cutter

- Easily cuts through copper, aluminum, solid & stranded conductors
- Not suitable for steel or ACSR cable
- Quick-release thumb lever enables user to halt operation & remove if necessary

MODEL	PART #	CABLE SIZE Ø
RCC	34925-2	Up to 1.75" Up to 44.45 mm



QC-2

Quick Cable Clamp

- Easy-to-use, heavy duty aluminum clamp quickly attaches to stop jacket stripping operations
- Convenient ratchet allows for relocation of handle position

MODEL	PART #	CABLE SIZE Ø
QC-2	43970	0.5" to 2.5" 12.7 to 63.5 mm



SCS

Semi-Con Scoring Tool

- Provides accurate semi-con scoring; capable of longitudinal & spiral cuts
- Precise & easily adjustable blade depths from 0" to 0.16" (0 to 4 mm) in increments of 0.002" (0.05 mm)
- Compact design for easy use & storage

MODEL	PART #	SCALE	CABLE SIZE Ø
SCS	43630	Customary	0.31" to 1.77"
SCS	43625	Metric	8 to 45 mm



WS 76

Semi-Con Shaving Tool

- Easily transitions between spiral shaving to cutting bevelled edges at 20°
- Accurately removes semi-con jacket within 0.984" (25 mm) & semi-con shield within 0.275" (7 mm)
- Precision blade adjusts in 0.004" (0.1 mm) increments

MODEL	PART #	CABLE SIZE Ø
WS 76	43580	0.71" to 2.36" 18 to 60 mm



RFNP Series

Flat Nose Pliers

- Comfortable, ergonomic & slip-free dual-compound thermoplastic grips
- 10⁶ to 10⁹ ohms/sq surface resistance per IEC 61340-5-4 for ESD workstations
- Drop-forged, hardened & tempered steel alloy for strength & longevity

MODEL	PART #	TYPE	LENGTH
RFNP-S	46475	Short Nose	5.1" (130 mm)
RFNP	46474	Long Nose	5.7" (145 mm)



US10 Series

15-35kV URD Chamfering Tool

- Size adjustment clamping system quickly & easily adjusts, then locks onto the insulation
- Chamfers 15 to 35 kV cable to 30° bevel, 0.15" (3.91 mm) in length
- Compact & ergonomic design with recessed blades to prevent injury
- Easily adjusts to accommodate XLPE, EPR & other cable insulations

MODEL	PART #	CABLE SIZE Ø
US10	US10-7000	0.55" to 2.36" 14 to 60 mm