POWER • TRANSMISSION • DISTRIBUTION UNDERGROUND . OVERHEAD



The Tool for the Job to conquer almost cable.

An Easy to Use, Compact, High Quality

Tool for the Utility Professional Scan here to view

our YouTube instructional video

AJS Adjustable Jacket Slitter

- Professional-grade ratcheting slitter designed for both longitudinal, circumferential (ringing), cuts for either mid-span or end cable preparation
- · Ideal for slitting cable coverings ranging from soft insulated jackets to high density polyethylene (HDPE) conduits
- Slits aluminum and copper (smooth and corrugated construction) coverings
- Longitudinal slitting of cable/duct ranging from 1/2 in. (12.7 mm) diameter to larger sizes
- Circumferential slitting of cable/duct ranging from 1 1/2 in. (38 mm) diameter to larger sizes
- Mid-span window access cut in HDPE conduit ranging from 1 1/2 in. (38 mm) diameter to larger sizes
- · High grade tool steel blade designed to accommodate slitting irregular cable diameters and thicknesses while protecting underlying conductors
- Blade fully retracts inside tool body for safe storage and blade protection
- · Adjustable blade knob with audible "click" sound indexes in 1/4 turn intervals - each index adjusts the depth .013 in (0.32 mm)
- Tool allows precision slitting of jackets/covering thicknesses of up to 1/4in. (6.3 mm)
- Replacement blade: CB276A Part No.: 43265
- Dimensions: 8.7 x 2 x 1.5 in. (221 x 52 x 39 mm)
- Weight: 11 oz (318 g) Part No.: 43240

..with the name you can trust.

Utility Tool™ cable preparation tools are used to splice and terminate cable for the Power Transmission and Distribution, electrical construction and maintenance industries. All tools are designed and manufacturered to meet specific cable application needs, including accurate removal of insulation, semi-conductive sheathing, protective jacketing and other materials to produce consistent, uniform preparation of cable ends for splicing and termination.





ripley-tools.com

thetoolforthejob.com



