ACS

Armored Cable Slitter

- Professional grade tool ideal for slitting the corrugated copper, steel or aluminum armor layer on Fiber Feeder, Central Tube, Stranded Loose Tube fiber optic cables and other armored cables
- Versatile design allows jacket or shield slitting on non-fiber optic configurations as well
- Tool slits outer polyethylene jacket and armor in one operation
 - Performs longitudinal slitting and circumferential (ringing) for end stripping
- Blade rotates 90 degrees by activating blade lever, allowing easy mid-span preparation (ringing and slitting)
- Adjustable from 0.315" (8 mm) to 1.125" (28.6 mm) cable O.D.
- Contact Customer Service for smaller diameter cable preparation options
- Adjustable blade depth to 5.5mm maximum to accommodate different cable coverings
- "Roller" style cable follower provides cable stability and allows for easier tool movement along the cable
- Rugged anodized aluminum and steel construction
- Made in the U.S.A.
- U.S. Patent Nos.: 505, 056S
- Replacement blade: CB 251-K (37884)
- Height: 5 in (127 mm)
- Max cutting depth: 5.5 mm
- Weight: 10 oz (284 g)
- Part No.: 37880

BrightPath EMS 6.6/4.0

CommScope® Mid-Span Entry Tool

- Especially designed to mid-span access CommScope® BrightPath Self Support Figure 8 Outdoor Fiber Drop Cable
- Tool has two precise shaving channels, one to remove the outer MPDE jacket and one to access the 4mm buffer tube fibers

 Fixed control of blade cutting depth and angle protects fibers from damage
 Cable is easily inserted and

 Cable is easily inserted and removed by opening and closing spring loaded tool halves with a convenient and quick turning thumb screw
 Parly remote Blade

 Replacement Blade for jacket and 4mm buffer tube is Part No. 37048 (CB229)

Length: 3.75 in (95 mm)
Weight: 6.8 oz (193 g)

