



## Longitudinal Duct Slitter

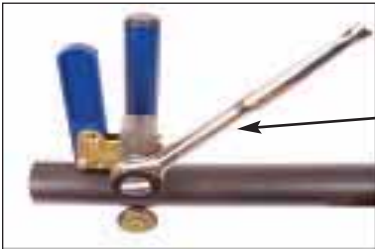
This device is a mechanically-assisted, hand-operated tool designed to make longitudinal slits in long lengths of innerduct.

- ▶ Works with innerduct from 1-1/4 in. to 2 in. (31.7 mm to 50.8 mm)
- ▶ Excellent for use with High Density Polyethylene (HDPE) and Medium Density Polyethylene (MDPE)
- ▶ Ratchet design is safer for both user & cable as compared to sheath knives
- ▶ Can slit from either an open end of cable or mid-section
- ▶ Regulated cutter depth control for wall thicknesses .150 - .275 in. (3.8 mm - 6.98 mm)
- ▶ Comes with a blue leather storage pouch and blade protector
- ▶ User supplies standard 3/8 in. (9.52 mm) drive ratchet wrench

P/N 10900 Longitudinal Duct Slitter Weight: 3 lbs. (1.5 kg)

P/N 10901 Double-sided replacement blade Weight: 3.2 oz. (.09 kg)

P/N 09700 3/8 in. Ratchet Wrench Weight: 11.2 oz. (.32 kg)



3/8 in. Ratchet Wrench

## Cable Sheath Slitter

An ingenious tool with a ratcheting design that longitudinally slits the outer sheath of telecom cables

- ▶ Works with cable from 1/2 in. to 4 in. (12.7 mm to 101.6 mm)
- ▶ Ratchet design is safer for both user and cable compared to sheath knives
- ▶ Can slit from either an open end of cable or mid-section
- ▶ Regulated cutter depth control eliminates conductor damage
- ▶ Also effective on innerduct
- ▶ Double-sided replacement blade available (10901)
- ▶ Plastic case includes stripper tool, 1 replacement blade, Allen wrench and plastic shim for small diameter cables



P/N 10923 Cable Sheath Slitter Weight: 2 lbs. 11 oz. (1.2 kg)

P/N 10901 Replacement Blade Weight: 1 oz. (28g)

TOOLS  
BUILT TO  
GO THE  
DISTANCE