

# EASIA<sup>®</sup>X Cable Prep Tool for LDF4 Style Cable



**Description**

The EASIA<sup>®</sup>X Cable Prep Tool quickly cuts the cable jacket and outer conductor in one operation. Cuts are uniform and precisely spaced for accurate and easy fitting of the connectors.

Each cutter blade is positioned off center so that reversing the blade provides another cutting edge. Thus, approximately 100 cuts can be made before replacing the blade.

The cutter blades are easily replaced by pulling off the blade slot access cover. Removing the opposite cover provides access to stored blades.

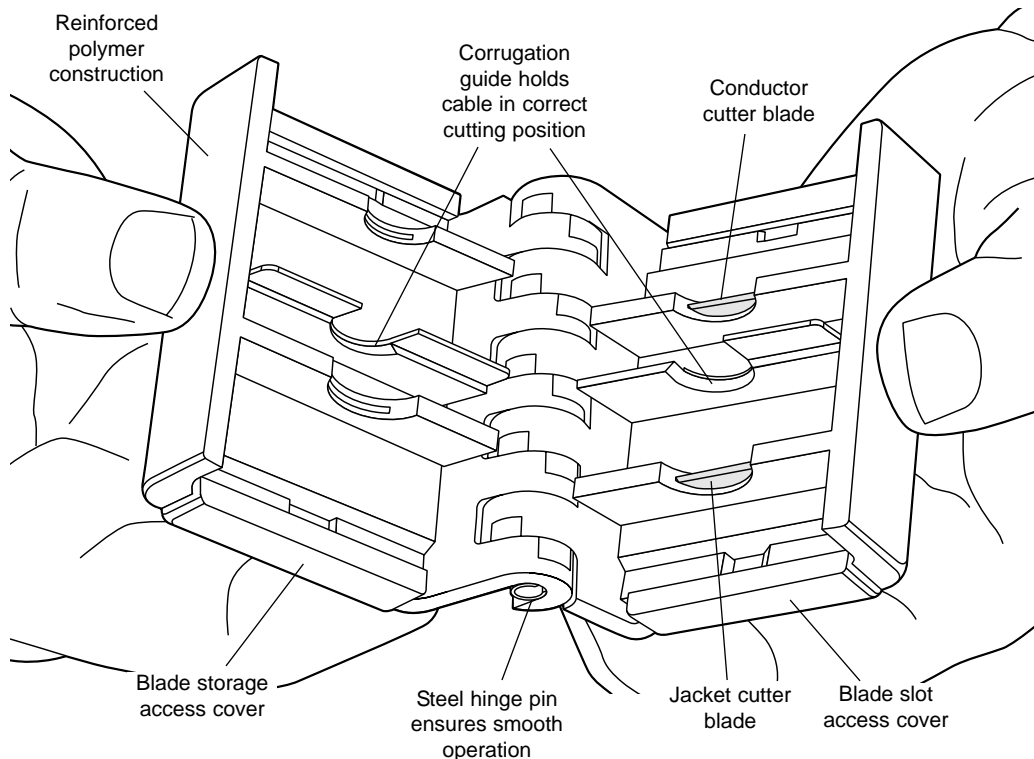
**Ordering information:**

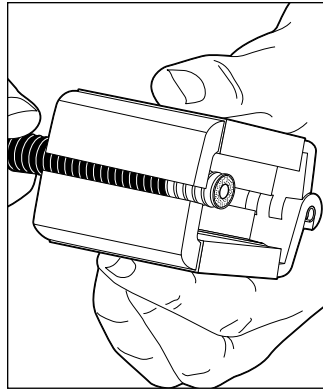
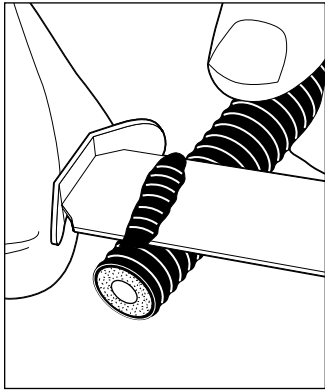
- MCPT-L4 Tool and 5 blades
- MCPT-BK4 Blade Kit (5 blades) -- replacement blades for MCPT-L4 tool

**MCPT-L4 tool may be used to prepare cable for the following type connectors**

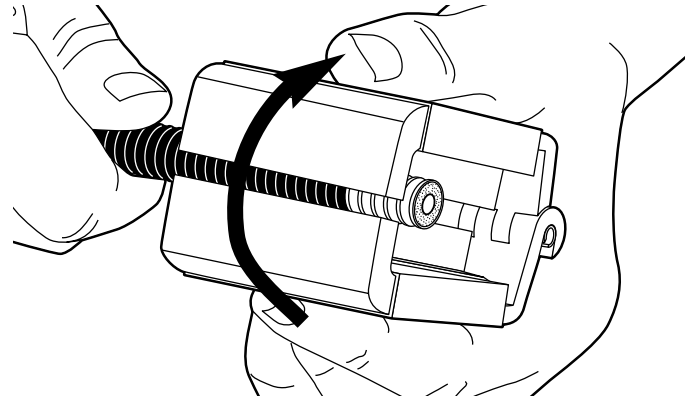
All standard and following	One-piece	Ring Flare
L4PNM-C	L4PDF-RPC	L4PDM-RC
L4NM-C	L4PDM-RPC	L4PNM-RC
L4PNF-C	L4PNF-RPC	L4PNF-RC
L4NM-HC	L4PNM-RPC	
L4PNM-HC	L4PDR-RPC	
L4PDF-RC		

**CAUTION.** Be careful when handling the Cable Prep Tool to avoid accidental contact with the cutter blades.

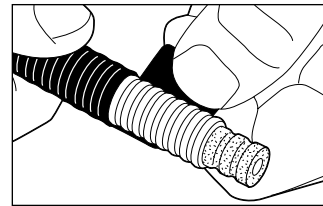
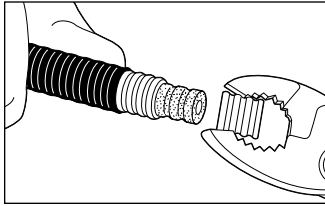




**1** Remove about 1" (25 mm) of the jacket from the cable end by scoring and slicing the jacket. Position the tool on the cable so that the corrugation guide is about 1/2" (13 mm) from the cable end.



**2** Lightly squeeze the tool halves together and rotate the tool clockwise (as viewed from the cable end) three or four revolutions to score the outer conductor. Then, firmly squeeze and rotate the tool until the cut section falls away. **Note:** Keep a firm and constant grip on the tool. Do not release the tool during rotation because this will result in an uneven cut. Proceed to the connector installation bulletin.



**3** Pull off the cut conductor. Slit and peel the scored section of jacket.

#### Notice

*The installation, maintenance, and removal of antenna systems requires qualified, experienced personnel. Andrew installation instructions are written for such personnel. Antenna systems should be inspected once a year by qualified personnel to verify proper installation, maintenance, and condition of equipment. Andrew disclaims any liability or responsibility for the results of improper or unsafe installation practices.*

