

Coaxial Cable Stripping Tool DXE-UT-8213

For RG8, RG-213, LMR 400 coaxial cable

Patent Pending

DXE-UT-8213-INS Rev 1

250 connactors

The **DXE-UT-8213** has been designed to properly cut coaxial cable for use with PL-259 connectors. The **UT-8213** has been tested with: Belden 8213 RG-11/U, Belden 8214 RG-8, Belden 8217, Belden 8267,

Belden 9913 RG-8 (spiral dielectric material), Belden 9913F7 RG-8 high-flex, Davis RF Bury Flex, and Times Microwave LMR-400 (not LMR-400/UF).

Properly cut the end of the coaxial cable with the **DXE-CNL-911** Coax Cable Cutter to get a good flush cut. You want the coax to be round and not oval when viewed from the end. If the cable is slightly oval, gently use pliers to round out the end of the coaxial cable. Place the prepared coaxial cable end into the body of the **UT-8213** labeled "**1st CUT**". Firmly grip the coaxial cable and the **UT-8213**, turn the **UT-8213** in a clock wise direction while applying steady and slightly firm pressure. The **UT-8213** will begin cutting. Keep turning the tool until it will not cut anymore, it will stop cutting at the proper length. Remove the coaxial cable, turn the **UT-8213** around for the second cut. Insert the coaxial cable into the tool and again, turn the tool in a clock wise direction until the cutting is complete. Remove the coaxial cable. Clean any excess cable cuttings from the tool. You may want to trim some of the braid on the coaxial cable slightly using the **DXE-170M** precision shear side cutters prior to installing in a PL-259 connector using the **DXE-UT80P** Connector Assembly Tool. This combination of DXE tools allows perfect and easy connector installation every time! The premium cutting blades supplied with the **UT-8213** will last a long time. If replacements are needed, order **DXE-UT-RB-HD** (customer supplied 7/64" Allen Wrench required).





3 - Turn clockwise to make first cut



1 - Cut Coaxial Cable

2 - Insert in "1st Cut" side





4 - First Cut Complete

5 - Insert in other side for 2nd cut, turn clockwise to cut 6 - Completed Coaxial Cable



Martin Lynch & Sons Ltd	UK
Outline House	Tel: 01
73 Guildford Street	Fax: 0
Chertsey	Outsid
Surrey	Tel: +4
KT16 9AS	Fax: +

UK Tel: 01932 567 333 Fax: 01932 567 222 Outside UK Tel: +44 1932 567 333 Fax: +44 1932 567 222