



Hand tool kit for the installation of connectors and grounding kits on CELLFLEX® Cables

The hand tool kit for CELLFLEX® cables contains all devices required for the installation of OMNI FIT™ connectors onto CELLFLEX® cables from SCF14 up to LCF158 using the manual way as described in the installation instruction. By separately acquiring of the required trimming tools, this kit also supports the automated process.



TRIM-T01

FEATURES / BENEFITS

All tools for manual installation of connectors and grounding kits in one box.

For easier installation and in order to get the highest possible quality of installation we recommend going for our Universal Trimming Tools (TRIM-SET*-****-**) in addition.
For easier and safe installation of grounding kits and for the dismantling of cable jacket for the connector installations we recommend using our jacket stripping tools (JSTRIP-***-*) in addition.

Technical Features

STRUCTURE

Product Line		Coaxial Cable Accessories
Product Type		Tool
Transmission Line Type		SCF14, SCF38, SCF12, UCF78, UCF114, LCF14, LCF38, LCF12, LCF78, LCFS114, LCF158
Coaxial Cable Type		Foam Dielectric
Cable Size		1/4", 3/8", 1/2", 7/8", 1-1/4", 1-5/8"
Type of Tool		Hand tool kit
Configuration		Please see other documentation below.

MECHANICAL SPECIFICATIONS

Length	mm (in)	470 (18.5)
Height	mm (in)	185 (7.28)
Width	mm (in)	235 (9.25)

PACKAGING INFORMATION

Package Quantity		1
Weight per piece	kg (lb)	7.4 (16.3)

External Document Links

List of contents

Notes

Component:
 1 tool box
 1 knife (carving)
 1 tinner's shears
 1 combination plier
 1 flat brush
 1 flat file (smooth cut)
 1 hack saw
 10 hack saw blades (smooth fine teeth)
 1 pocket saw
 12 saw blades for pocket saw (smooth fine teeth)
 1 screw-driver 4.5 x 125 mm
 2 poly hook spanner 60-90 mm
 1 steel measuring tape 300 mm
 always 1 hexagon socket key 2 mm; 2.5 mm; 3 mm; 5 mm
 always 1 open end wrench SW 10x11; SW 13x14; SW 14x15; SW 16x17; SW21x22; SW 30x32; SW30x36; SW32x36
 always 2 open end wrench SW18x19; SW20x22; SW24x27