Flaring Tool

FL-F12

Flaring Tool for 1/2" Coaxial Cable, CS-F12PAR, CS-F12PAW

• Designed for 1/2-inch coaxial cables.

Mechanical Specifications

Body Material	Aluminum Alloy
Supporting Coaxial Cable	1/2" Corrugated Coax Cable
	CS-F12PAR, CS-F12PAW
Related Tool	AP-F12 (Auto preparation tool for 1/2" Coax)
Dimension (in/mm)	5.5x0.9x0.9 / 140x22x22
Weight (lb./kg)	0.5 / 0.2
Shipping Dimension (in/mm)	5.9x1.2x1.2 /150x30x30
Shipping Weight (lb./kg)	0.7 / 0.3



Outline Drawing

FL-F12 Operation instruction for 1/2" Coaxial cable

- 1. Gently insert the 1/2" coaxial cable into the flaring tool after assembling the nut.
- 2. Smoothly rotate the tool to flare the outer conductor and shape the dielectric/insulator.
- 3. After flaring, the outer conductor will be smooth and widened, providing better space for final connector assembly with the main body.
- 4. Tighten the connector main body onto the nut to complete the installation.
- 5. For detailed installation instructions, please refer to the AP-F12 Auto Preparation Tool Datasheet.

