

SMART STRIP FLAT DROP 3X2

Part Number: AFT-T-DST-01

3.0mm x 2.0mm Flat Drop Cable Stripper

The **SMART STRIP FLAT DROP 3X2** tool will remove the cabling jacket and cut the dual strength rods for 3.0mm x 2.0mm cables.

The stripper's compact size, steel housing, and internal strip gauge make it simple to prepare your flat drop cable for installing connectors or fusing splicing your fiber.



TYPICAL APPLICATIONS







Central Office



FTTH Networks



FTTA Networks



Engineering Labs

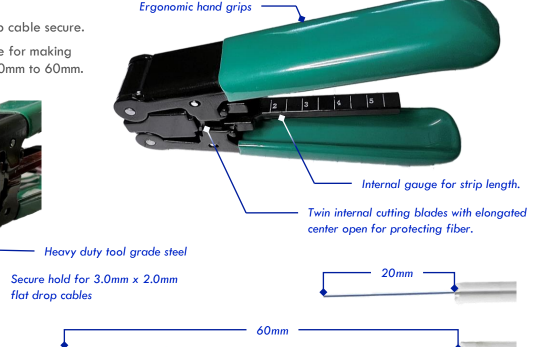
KEY FEATURES

- Dual steel cutting blades for consistent square cut of the jacket and dual strength members.
- Effective for the square cutting both steel and fiber glass strength rods.
- Front open keep the flat drop cable secure.
- Comes with an internal gauge for making accurate strip lengths from 20mm to 60mm.

DIMENSIONS:

Length: 108mm (4.25") Height: 58mm (2.3") with grips open

Width: 21mm (0.8") Weight: 142g (0.3lb)

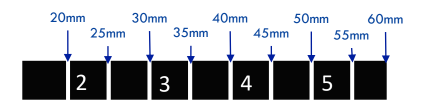


HOW TO: USE STRIP THE FLAT DROP CABLE

The SMART STRIP FLAT DROP 3X2 tool comes with an internal measuring gauge to help the operator for determining strip lengths.

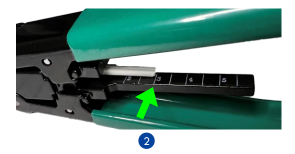


The stripper's gauge has eight white markings. The marks are 5mm apart. The number behind the market is the amount of jacket that will be stripped.



- Insert the flat drop into the front of stripper.
- Peed the flat drop the desired strip length to the line on the gauge.





The numbers are placed behind the marking.

We will strip **30mm** in this example.

Squeeze the handles together until you hear a "click".





4 Pull the flat drop out of the stripper.

The strength rods are cut and the outer jacket is scored.

Pinch the two sides of the flat drop cable and slide the stripped section of the jacket.

