

## AUTO MULTI STRIPPER Mini PP505-170

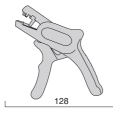




Excellent for laying wiring in narrow spaces.







178

10~24 0.2~6 PP505-170 170 130 261×130×25 10 084106 0.5~2.5

## MODULAR PLUG ATTACHING/DETACHING TOOL PP606-140





STOPPER Just one tool can compress, cut, and strip communication cables.







Flat cable, CAT5e (Φ5~5.5)



\*There are some instances where plugs developed specifically by a maker may not be supported.

\*\*The last six digits of JAN (Japanese Article Numbering) Code are displayed with the manufacturer code [4952520] omitted.

FUJIYA'

# By polishing the blade even further, an even sharper cut has been created.

### CRIMPING PLIERS

FA101 Inslated terminals

FA102 Non-Inslated terminals

FA103 Faston terminals









No.	SIZE mm	WEIGHT g/W	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE	
FA101					067079	38 55
FA102	225	300	290×85×15	12	067086	40
FA103					067093	225

#### CRIMPING PLIERS

FA104 Inslated & non-inslated terminals

FA105 Inslated & faston terminals FA106 Faston & non-inslated terminals



FA104

FA105

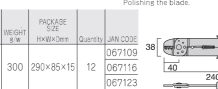












① CUTTING for WIRE

② CRIMPING for Insulated te

①CRIMPING for Insulated terminals FA101 CRIMPING for Non-Insulated terminals FA102 CRIMPING for Faston terminals FA103

3 CUTTING for SMALL SCREW-BOLT

CRIMPING for Non-Insulated terminal FA104/FA106 CRIMPING for Faston termina FA105

②CUTTING for SMALL SCREW-BOLT

3 CUTTING for WIRE

**4 WIRE STRIPPER** 

5 WIRE STRIPPER



Fully supported when it comes to taking the ECEE. Offers a wide opening

that will work in small spaces, too.

**ELACTRICAL WORK VA STRIPPER** 

\$\phi\_1.6\times 2Core \cdot 3Core \rangle 2.0\times 2Core \cdot 3Core

FDS-01 | 1,490 | 100×100×200 | 403204

**TOOL KIT FDS-01** 





Greatly reduces working time!















\*\*The last six digits of JAN (Japanese Article Numbering) Code are displayed with the manufacturer code [4952520] omitted.

(+2) 100mm/ (-5.5) 100mm