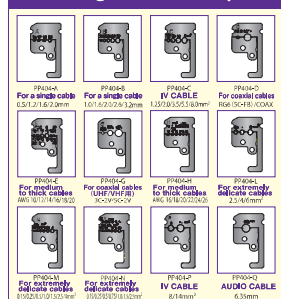


WIRE STRIPPER (For a single cable-A·For a single cable-B·IV CABLE-C)

PP404-180A, PP404-180B, PP404-180C

WITH SPRING CUTTER DETACHABLE BLADE A highly precise surface blade will not damage the core cable.

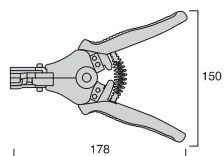
Interchangeable Blade Options



Comes with cable cutter function



No.	SIZE mm	WEIGHT g/w	WIRE SIZE (mm²)	PACKAGE SIZE HxWxDmm	Quantity	JAN CODE
PP404-180A	180	400	0.5/1.2/1.6/2.0	245x118x35	8	083901
PP404-180B	180	400	1.0/1.6/2.0/2.6/3.2	245x118x35	8	083918
PP404-180C	180	400	1.25/2.0/3.5/5.5/8.0	245x118x35	8	083925



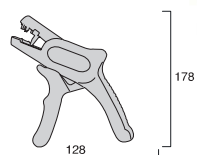
AUTO MULTI STRIPPER Mini

PP505-170

CUTTER STOPPER FUNCTION Excellent for laying wiring in narrow spaces.



Comes with cable cutter function



No.	SIZE mm	WEIGHT g/w	WIRE SIZE	PACKAGE SIZE HxWxDmm	Quantity	JAN CODE	
							CROSS SECTION (mm²)
PP505-170	170	130	AWG	10~24	261x130x25	10	084106

MODULAR PLUG ATTACHING/DETACHING TOOL

PP606-140

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

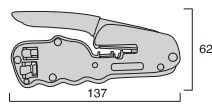


Crimping function Cablecut function Stripper function



No.	SIZE mm	WEIGHT g/w	CRIMPING TERMINAL CAPACITY SIZE	WIRE SIZE (mm²)	PACKAGE SIZE HxWxDmm	Quantity	JAN CODE
PP606-140	140	308	8P RJ45/6P RJ11	Flat cable, CAT5e (Φ5~5.5)	237x120x26	6	084113

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



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

CRIMPING PLIERS

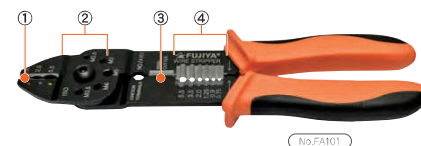
FA101 Insulated terminals
FA102 Non-Insulated terminals
FA103 Faston terminals



Polishing the blades.

No.	SIZE mm	WEIGHT g/w	PACKAGE SIZE HxWxDmm	Quantity	JAN CODE
FA101	225	300	290x85x15	12	067079
FA102					067086
FA103					067093

- CRIMPING for Insulated terminals FA101
- CRIMPING for Non-Insulated terminals FA102
- CRIMPING for Faston terminals FA103
- CUTTING for SMALL SCREW-BOLT
- CUTTING for WIRE
- WIRE STRIPPER



CRIMPING PLIERS

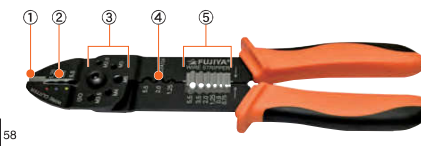
FA104 Insulated & non-insulated terminals
FA105 Insulated & faston terminals
FA106 Faston & non-insulated terminals



Polishing the blades.

No.	SIZE mm	WEIGHT g/w	PACKAGE SIZE HxWxDmm	Quantity	JAN CODE
FA104	240	300	290x85x15	12	067109
FA105					067116
FA106					067123

- CUTTING for WIRE
- CRIMPING for Insulated terminals FA104/FA105
- CRIMPING for Faston terminals FA106
- CUTTING for SMALL SCREW-BOLT
- CRIMPING for Non-Insulated terminals FA104/FA106
- CRIMPING for Faston terminals FA105
- WIRE STRIPPER



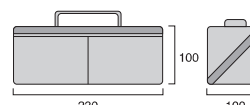
Fully supported when it comes to taking the ECEE. Offers a wide opening that will work in small spaces, too.

TOOL KIT

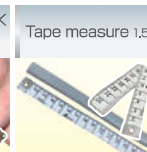
FDS-01

ELECTRICAL WORK VA STRIPPER
Φ1.6x2Core-3Core/Φ2.0x2Core-3Core

Greatly reduces working time!



No.	WEIGHT g/w	PACKAGE SIZE HxWxDmm	JAN CODE
FDS-01	1,490	100x100x200	403204



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

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