

Model : PR-5

Components List (Riveter)

INCLUDED PARTS

Power Supplies



SHIPPING DATA:

Box 1
Dimensions: 28" x 18" x 9"
Weight: 29lbs. (13Kg.)

PR-5 Serial #

Checked By/Date:

Instruction Manual

PRR-CQ-55-85: Standard C-Arm



PRR-H: Arm Handle



1 ea.

PRR-22: Battery Charger



1 ea.

69-0006: Power Supply Cord (110V AC)



69-0005: Power Supply Cord (Export Unit)



1 ea.

PRR-21: 18 VDC Lithium-ion Battery



2 ea.

SA-9015: Die Kit



1 ea.

85-0004: Screwdriver, Slotted, 1/4" Blade



1 ea.

PR-SPR-56-12Pkg : Self-Piercing Rivet 5mm(w) x 6mm(h)



1 Pkg.

PR-TC: Test Coupon, SPR



1 ea.

Extender, Inserts, and Dies

Threaded Insert 90-1101



2 ea.

PRR-EXT-25: Extender (25mm)



1 ea.

SA-0399: SPR Holder, 5mm w/ Small Magnet

SA-0400: SPR Holder, 5mm, LG Magnet

SA-0401: Forming Die, 2.9-4.1mm

SA-0402: Forming Die, 5-7.1mm

1 ea.



1 ea.

1 ea.



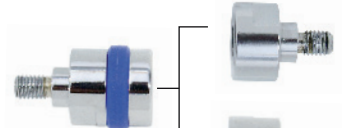
1 ea.

PRR-15: Solid Rivet Die

PRR-16: SPR Holder (3mm)

PRR-17: Forming Die (3mm)

1 ea.

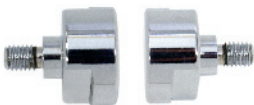


1 ea.

1 ea.

1 ea.

PRR-14: Flattening Die (Set of 2)



2 ea.

PRR-10HD: Rivet Removal Die, Male (5mm)

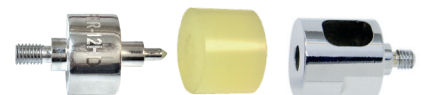
PRR-11HD: Rivet Removal Die, Female (5mm)



1 ea.

PRR-12HD : Rivet Removal Die, Male (3mm)(1)

PRR-13: Rivet Removal Die, Female (3mm)(1)



1 ea.

Model : PR-5

Components List (Riveter)

- PRR-C10: Calibrate Punch
- PRR-C11: Calibrate Die
- PRR-C12: Calibrate Die Die Ring (10PK)



1 ea.

- PRR-FF10: Flow Form Die (Rivet Head Side)
- PRR-FF11: Flow Form Die (Forming Side w/ Adhesive Clearing Hole)



1 ea.

- 85-0002 : 2.5mm Allen Wrench



1 ea.

- Threaded Insert 90-0983



1 ea.

- 90-0863 : Wrench



2 ea.

- 90-1453 : Tool Lanyard



1 ea.

OPTIONAL ARMS AND RIVETS

- PRR-CQ-120-80: Arm



1 ea.

- PRR-CQ-240-120: Arm



1 ea.

- PR-SPR-35-12Pkg: Self-Piercing Rivet 3mm(w) x 5mm(h)



1 Pkg.

- PR-SPR-56-12Pkg: Self-Piercing Rivet 5mm(w) x 6mm(h)



1 Pkg.

- PR-SPR-58-12Pkg: Self-Piercing Rivet 5mm(w) x 8mm(h)



1 Pkg.

- PR-SPR-510-12Pkg: Self-Piercing Rivet 5mm(w) x 10mm(h)



1 Pkg.