Color code Red (+) Gray (-)

with an ati-slip grip

Easy to put more force

POWER GRIP SCREWDRIVER

Renewal design based on human engineering.

Through type screwdriver which can endure a hammer blow.

STAINLESS TOOL TITANIUM TOOL

TOOL SET

TOOL CASE

SOCKET WRENCH

HEXAGON WRENCH

T-TYPE WRENCH

SPANNER OFFSET WRENCH PGND.075

PGMD-100

PGND-150

ADJUSTABLE WRFNCH PLIERS

SPECIALIZED CAR FOLEPMENT

CYCLE TOOL

LED LIGHT

OTHER HAND T00LS

TOROUF WRENCH

AIR TOOL



Perfectly fit your hand and easy to put power.



► Grip was changed into dual-cure

► Renewal design based on human engineering, making it easy to use.





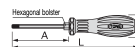


The original shape of plus screwdriver's end can fit the bottom exactly. The end of the minus screwdriver is parallel shape which is difficult to hurt the ditch. * Excluding some parts

POWER GRIP SCREWDRIVER (THROUGH TYPE)

Models	Driver type (mm)	Hexagonal bolster Across Flat (mm)	The axis diameter (mm)	Dime	nsions	(mm)	Qty./ Carton	Weight (g)
PGMD-075	⊖ 0.8 × 5.5	8	5.0	31	75	167	6	80
PGMD-100	⊖ 1.0 × 6.0	10	6.0	34	100	198	6	120
PGMD-150	⊖ 1.2 × 8.0	13	8.0	36	150	258	6	195
PGPD-001	⊕ No.1	8	5.0	31	75	167	6	80
PGPD-002	⊕ No.2	10	6.0	34	100	198	6	120
PGPD-003	⊕ No.3	13	8.0	36	150	258	6	195

- With magnet
- Screwdriver (through type)
- Hexagonal screwdriver
- With hexagon bolster
- * This product is registered design.





Product video

WARNING

Plastic handle is not for insulated. Do not use on live lines.

The original plus head that allows perfect fit to the screw.

PGPD-001

PGPD.002

PGPD-003



PGSD-P2

POWER GRIP STUBBY SCREWDRIVER

Models	Driver type	The axis diameter (mm)	Dime	ensions	Qty./	Weight	
	(mm)		D	Α	L	Carton	(g)
PGSD-M2	⊖ 0.8 × 6.0	6	34	25	82	6	40
PGSD-P2	⊕ No.2	6	34	25	82	6	40

With magnet

Hexagonal screwdriver

* This product is registered design.



WARNING

• Plastic handle is not for insulated. Do not use on live lines

ACAUTION

• It is not a bit-through type screwdriver.





With magnet **MWARNING**

- Do not misuse screwdrivers for wedge or chisel. Hammering or twisting damages screwdrivers and invite accident at a later date.
- · When hitting bit-through type screw drivers by hammer, do it vertically against screw-head.