

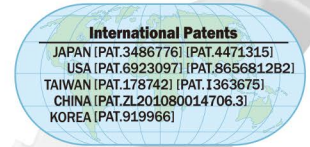
ENGINEER®

GRIP-A-TRUSS
SCREW REMOVAL PLIERS GT PZ-58
 MADE IN JAPAN

Multi-purpose Extraction Tool for Stubborn Fasteners



Unique jaws with both vertical and horizontal serrations grip a screw head securely without slipping, helpful in confined areas



Applications



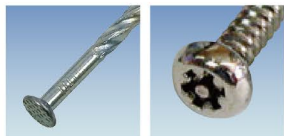
Dome head (Truss)

Rusted



Stripped

Parts



Screw Nail

Non-standard

T-shaped handle




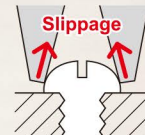

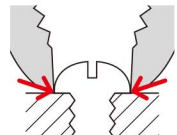
Screw Adapted



Top Jaws $\phi 3 \sim 9.5\text{mm}$

Q. How do Screw Removal Pliers work?

A. Both vertical and horizontal serrations grasp a screw head with no slip.

Ordinary Pliers		Vertical serrations	Maximizes the friction
			
Ordinary plier jaws are lined with horizontal serrations. When you grasp and turn a screw head with ordinary pliers, the jaws slip and the screw remains stuck.	The tips of jaws can not reach the outer edge of screw head when the jaws are opened.	Specially-designed teeth generate gripping power.	The serrated jaws angled inward grab the rim of screw head, so no slippage.

Model	Size	Hardness	Cutting Capa.	Material	Weight
PZ-58	160mm	HRC58 \pm 2	$\phi 1.2\text{mm}$ (copper wire)	Carbon Steel	130g

Slip Joint Model

PZ-56

Top Jaws $\phi 3 \sim 10\text{mm}$



Size	Material	Weight
175mm	CrV	187g

ESD-safe Model

PZ-57

Top Jaws $\phi 2 \sim 3.5\text{mm}$



Size	Material	Weight
120mm	Carbon Steel	100g

Long Nose Gripper

PZ-60

※ Non-slip gripping jaws with inter-meshed teeth

Top Jaws $\phi 2 \sim 5.5\text{mm}$

$\sim 2.2\text{mm}$



Size	Material	Weight
190mm	Carbon Steel	180g