PZ-60



Alligator-like tough gripping long nose with Screw Removing jaws

- Long nose pliers with non-slip gripping side teeth inter-meshed
- Screw removal with vertical serrations at the tips Just Grip & Turn!!
- Durable comfort grips made of TPR
- With side cutter
- Internationally awarded design

Other applications



Inter-meshed teeth even hold a thin plate securely.



Pulling out a split pin etc.

How does PZ-60 work?

ENGINEER

Fine cutting blades

Ordinary Pliers



Ordinary pliers 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.

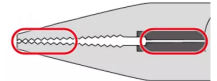
Perfect fitting serrations maximize friction with no slippage. Select the a of jaws de

Specially-designed jaws generate gripping power. Select the adapted position of jaws depending on the diameter of a screw head.

PZ-60

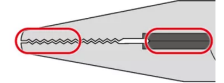
Why does the PZ-60 have Inter-meshed teeth?

[Ordinary long nose pliers] Ordinary pliers require strong grip so as to hold a thin plate securely or cut a thin material.



[PZ-60]

The gripping jaws can bite into the material and the cutting blade can cut even a thin wire with less grasping power.

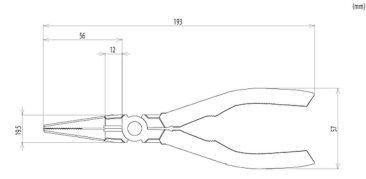


Note



The tool may not remove specially-hardened, heat-treated or glued screws.
Be sure to apply this tool to a screw head, but not to screw thread.

Specifications





Model	Size	Material	Hardness	Screw Head Size	Cutting Capacity	Weight
PZ-60	190mm	Body: Carbon Steel Handles: TPR	HRC60±2	dia. 2 to 5.5mm	dia. 1.2mm (Copper wire)	180g