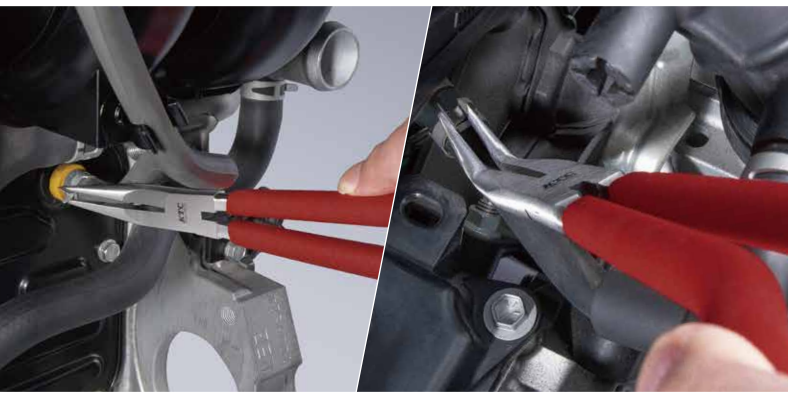
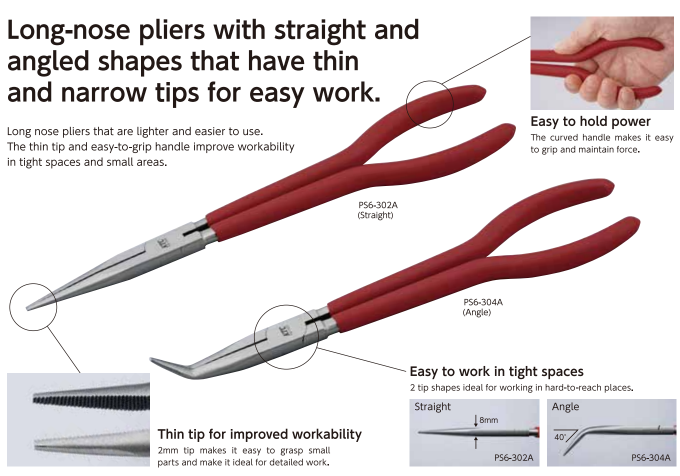
KTC

LONG PLIERS

(STRAIGHT LONG NOSE / ANGLED LONG NOSE)





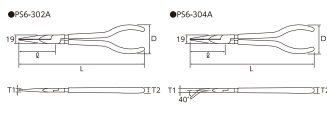
Straight type for easy access to deep spaces. Angled type for easy access without interfering with parts.



LONG PLIERS (STRAIGHT LONG NOSE / ANGLED LONG NOSE)

No.	L	Q	D	T1	T2	Weight(g)	
PS6-302A	280	80	65	8	13	280	6
PS6-304A	275	80	65	8	13	280	6

- ·Long type pliers that make it easy to work in tight spaces and deep places.
- •Tip: 2mm is ideal for fine work.
- Round shaped handle that is easy to grip and maintain force.



Pliers ideal for connecting water and gas pipes

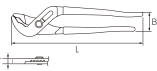


The diamond-shaped gripping portion holds the pipe firmly.

WATER PUMP PLIERS

No.	Nominal size	Applicable pipe diameter	L	В	Т	Weight(g)	Ó
PJW-250	250	φ6~32	253	44	10.5	340	1
PJW-300	300	φ6~50	304	45	11.5	490	1

- Pliers ideal for connecting water or gas piping, and for preventing and holding pipes.
- •The fulcrum (joint) position can be adjusted to suit the pipe diameter. (PJW-250: 5-stage type, PJW-300: 6-stage type)
- •The diamond-shaped gripping section increases holding power when gripping.
- · Non-slip, easy-to-grip handle.



Ideal for wiring bolts and nuts

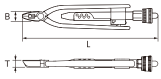


Compatible with stainless steel and brass wires up to \$\phi\$1mm.

WIRE TWISTER

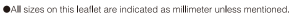
No.	Applicable wire diameter	L	В	Т	Weight(g)	白
WTP-215	φ1	215	16	11	290	1

- •Special tool for wiring bolts and nuts.
- · Can also be used when fixing rebar in a concrete foundation with wire.
- Compatible with wires up to ϕ 1.
- · Compatible with both stainless steel and brass.
- \cdot The locking mechanism uses a perforated anti-slip surface to make it easier to apply force.
- *Rotation direction is clockwise.



KTC KYOTO TOOL CO., LTD.

128 Sayama-Shinkaichi, Kumiyama Kuse-gun, Kyoto 613-0034, Japan Official site: en.ktc.jp



- ●There might be size differences between those mentioned on this leaflet and the actual products for the product tolerance.
- •Product design might be changed for the improvement without the notifications.



