

KENNEDY **Universal Type Combination Pliers with Single Cutter**

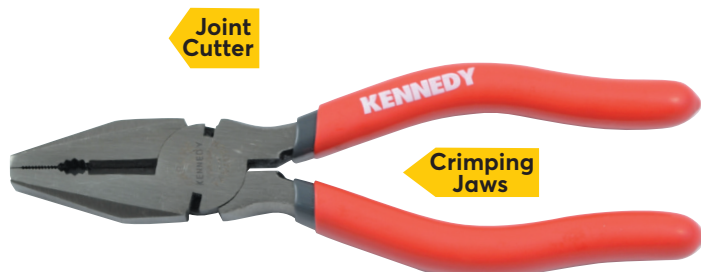
Chrome vanadium steel, bonded vinyl-coated handle. Double polished head and joint. Induction hardened cutting edges. Also with side cutter and serrated gripping and crimping jaws behind the head.



Overall Length	Weight each	Order Code KEN-558	Price/1 THB
115mm (4½")	100g	-3500K	672.00
150mm (6")	217g	-3520K	714.00
180mm (7")	250g	-3530K	756.00
205mm (8")	367g	-3540K	798.00

Universal Type Combination Pliers with Joint Cutter

Chrome vanadium steel, bonded vinyl coated handle. Double polished head and joint. Induction hardened cutting edges. Also with side cutter, serrated gripping and crimping jaws behind the head and joint cutter for heavy duty wire cutting.



Overall Length	Weight each	Order Code KEN-558	Price/1 THB
180mm (7")	350g	-3460K	746.00

YAMOTO **Combination Pliers**

Industrial quality chrome vanadium steel, chemically blacked. Particularly useful for engineers' and electricians'. Serrated jaws for gripping nuts, bolts, studs etc.



Overall Length	Weight each	Order Code YMT-558	Price/1 THB
160mm (6")	180g	-4352K	377.00
185mm (7")	300g	-4351K	578.00
195mm (7½")	350g	-4358K	530.00

KENNEDY PROFESSIONAL Manufactured from specially selected steels. The dual material grip handle design allows the user to apply the greatest force with the minimum amount of effort. Manufactured with a polypropylene core for strength and durability with a soft thermoplastic outer for non-slip comfort grip. Especially suitable for production line environments where repetitive work is undertaken. Double polished head and joint. Induction hardened cutting edges with serrated jaws for gripping nuts.

Pro-Torq Long Nose Pliers with Side Cutter



Overall Length	Weight each	Order Code KEN-558	Price/1 THB
165mm (6½")	140g	-6860K	NA
215mm (8½")	210g	-6880K	NA

Pro-Torq Insulated Long Nose Pliers

VDC/IEC 900
DIN EN 60900



Overall Length	Weight each	Order Code KEN-558	Price/1 THB
160mm (6¾")	157g	-5020K	767.00
205mm (8")	221g	-5040K	830.00