Cold Chisels & Pry Bars

carbon heat treated steel with ground points. These traditional designs are ideal for use by tradesmen in any industrial environment.

Rolling Head

505

Suitable for use in confined spaces.

Ц

Manufactured from forged

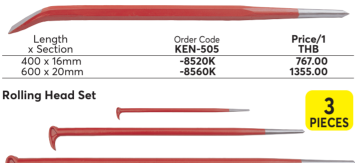
Length x Width	Order Code KEN-505	Price/1 THB
150 x 10mm	-8400K	286.00
300 x 13mm	-8420K	557.00
450 x 16mm	-8440K	599.00

Heavy Duty

Pry Bars

Line Type

Angled blade provides greater leverage.



Contents	Order Code KEN-505	Price/1 THB
150mm Rolling head 300mm Rolling head 450mm Rolling head	-8780K	2069.00

Line Type Set

		PIECES
Contents	Order Code KEN-505	Price/1 THB
400mm Line Type 600mm Line Type	-8770K	1922.00

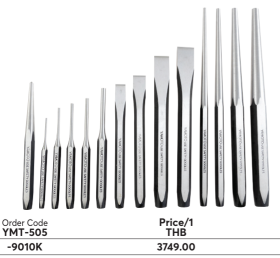
YAMOTO Chisel & Punch Set

Chrome Vanadium Steel

Contents:

Pin punches: ${}^{3}_{16}$ " x 6", ${}^{3}_{32}$ " x ${}^{4}_{4}$ ", ${}^{1}_{8}$ " x ${}^{3}_{4}$ ", ${}^{3}_{16}$ " x ${}^{5}_{4}$ " and $\sqrt[1]{4''} \times 5^{3/4''}$

Centre punches: $\frac{5}{32}$ " x 5". Chisels: $\frac{1}{2}$ " x 6", $\frac{5}{8}$ " x 6 $\frac{1}{2}$ ", $\frac{3}{4}$ " x 7 $\frac{1}{2}$ " and $\frac{7}{8}$ " x 8". Taper punches: $\frac{3}{16}$ " x 10", $\frac{7}{32}$ " x 10", $\frac{5}{16}$ " x 10" and $\frac{3}{8}$ " x 10".



334

50 Years of Keeping Industry Working © 2022

Plastic Handled Pry Bars

Made from square section chrome vanadium with ground points. Impact resistant plastic handles offer a more comfortable and secure grip to make these pry bars user friendly. Handles are oil and acid resistant. Suitable for a wide range of general duty applications within the packing, automotive, maintenance and assembly industries. **Straight Blade**

For general duty usage.



Price/1 THB Blade Length Order Code KEN-505 x Width 1071.00 300 x 10mm -8300K -8320K 1701.00 450 x 13mm

Curved Blade

The curved blade provides greater leverage.

KENNEDY #08##0# #ANT IN THE CAL		
Blade Length x Width	Order Code KEN-505	Price/1 THB
300 x 10mm	-8340K	1134.00
450 x 13mm	-8360K	1775.00
600 x 13mm	-8380K	2121.00

Sets

14

PIECES

Price/1 THB Number Order Code Contents **KEN-505** of Pieces 300mm Straight 3 300mm Curved -8330K 3728.00 450mm Curved 450mm Curved 2 -8390K 2930.00 600mm Curved

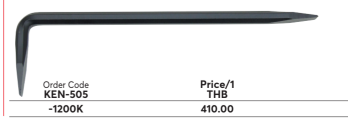
Spot Weld Chisel & Bar

The Right Angled Seam Chisel and L Bar has been specially designed by Kennedy Tools for the separation of hard to reach spot welds and bonded panels as well as coping with the many traditional uses for pry and wrecking bars.

Features & benefits

- Easily separates hard-to-reach spot welded or bonded panels.
 Sharpened on three edges, the sharp end allows for penetration between the panels and both side edges allow for side impact to drive the panels apart without damage.
- 90° end for use in hard-to-reach pinchweld areas.
- Made from a super tough alloy steel.
 Will save the technician up to 15 minutes per panel replacement.

The Right Angled Rascal Bar with three sharpened edges is designed to allow two-directional hammer use on guarter panels, rockers and any other pinchweld. The sharp end allows for penetration between the panels and the two lower edges allows for side impact to drive the panels apart. The chisel tip can be used for starting seam separation.



OS21 APAC TH 0334 indd 1