

Pipe Threading
Conduit Threader Set
PRICSTTD


A kit comprising a die stock with screw in handles, two dies M20x1.5mm and $\mathrm{M} 25 \times 1.5 \mathrm{~mm}$ with two centring guides


## Drill and Extractor Set



Five screw extractors and five pilot drills in a metal storage case
Drill sizes
2.5, 3, 4.5, 6, 8
$\begin{array}{ll}\text { Extractor sizes } & \begin{array}{l}\text { M3-6, M6-8, } \\ \mathrm{M} 14-18\end{array}, \mathrm{M} 8-11, \text { M11-14, }\end{array}$ M14-18

Warning! Extractors are hardened and can frac ture easily, always use a tap wrench

C.K


Set of 5 screw extractors in a storage case for removal of broken studs or screws - The set covers a range from 3 mm to 20 mm

WARNING! Extractors are hardened and can fracture easily, always use a tap wrench. FOR SUITABLE TAP WRENCHES SEE PAGE 1650


## Carbide Milling

Square Shoulder Milling Cutter
$90^{\circ}$ Positive


Inserts Sold Seperately


Face Milling Cutters
$45^{\circ}$ Positive/Negative


Inserts sold separately

- A range of milling cutters for surface milling or producing $45^{\circ}$ steps - The cutting inserts are held in place with a locking screw and inclined anvil - Cutting inserts are available separately


## Tool angles:

- Top-rake angle $+6^{\circ}$
- Axial rake angle $+20^{\circ}$
- Setting angle $45^{\circ}$
- Radial rake angle $-9^{\circ}$

For suitable inserts see SEAN 1203, Page 1652 and SEKN 1203, Page 1652.


