





MPECSG 100mm SOFT GRIP END CUTTING **MINI PLIERS**

Carbon steel hardened and tempered. The jaws and cutting edges are induction hardened with captive double leaf springs and soft grip handles. Display packed.

Stock



4 MPBNSG

125mm SOFT GRIP BENT NOSE MINI PLIERS

Carbon steel hardened and tempered. Captive double leaf springs and soft grip handles. Display packed.

Stock 12540



2 MPFNSG

115mm SOFT GRIP FLAT NOSE MINI PLIERS

Carbon steel hardened and tempered. Captive double leaf springs and soft grip handles. Display packed.

Stock No. 12536



5 MPSCSG

110mm MINI DIAGONAL SIDE CUTTERS

Carbon steel hardened and tempered. The jaws and cutting edges are induction hardened with captive double leaf springs and soft grip handles. Display packed.

No.

12543



3 MPLNSG

125mm SOFT GRIP LONG NOSE MINI PLIERS

Carbon steel hardened and tempered. The jaws and cutting edges are induction hardened with captive double leaf springs and soft grip handles. Display packed.

Stock No. 12538



MPSG5

SOFT GRIP MINI PLIERS SET (5 PIECE)

Carbon steel hardened and tempered. The jaws and cutting edges are induction hardened with captive double leaf springs and soft grip handles. Display packed. Contents: flat nose pliers, long nose pliers, bent nose pliers, diagonal side cutters and end cutting pliers

Stock No. 12544

DRAPER COMPACT PATTERN

The compact pattern of these pliers makes them ideal for use on intricate small scale work like model making, model engineering and jewellery making.



7 61A

125mm SPRING-LOADED **COMBINATION PLIERS**

Induction hardened cutting edges. Incorporates a side cutter. Spring-loaded handles for user comfort. Display packed.

Stock No. 36200



115mm SPRING-LOADED LONG NOSE PLIERS

Induction hardened cutting edges. Incorporates a side cutter. Spring-loaded handles for user comfort. Display packed.

Stock No. 19647



9 40A

115mm SPRING-LOADED DIAGONAL **SIDE CUTTERS**

Induction hardened cutting edges. Spring-loaded handles for user comfort. Display packed.

Stock No. 19646