

ECLIPSE SPECIAL PURPOSE PLIERS

Glass Pliers Part No Size Pack Qty Part No Size Pack Qty PA10148/11 200mm (8") 5 PA788/11 200mm (8") 5





For holding and shaping glass. Painted handles stop splinters of glass from embedding in handles. Jaws do not meet immediately in front of pivot to ensure glass can be gripped up to cut line. Used to snap off a narrow strip of scored glass or nibble back to a line or around a curve. Painted handles

Designed to grip pipework of different sizes. Multi-purpose tool which includes a joint cutter. Two curved serrated sections to grip pipes of varying sizes. 'V' notch in front of each jaw to grip wire. Wire cropper located near pivot. Handles shaped to form a pipe reamer and turn screw respectively. Unsleeved handles

Wire Stripper Crimper - heavy duty

| Part No | Size | Stripping Capacity | Pack Qty | |
|--------------|------------|-----------------------|-------------|--|
| PA18518HD/11 | 200mm (8") | 0.13-8.00 sg mm | 5 | |



Designed to cut the cable sheath and crimp the wire. Alloy steel jaws capable of stripping all types of wire. Unique, fully automatic design makes wire stripping easy. Multi-purpose tool combining stripping, crimping and cutting. Sleeved

Wire Stripper Crimper

| Part No | Size | Stripping Capacity | Pack Qty | |
|------------|------------|-----------------------|-------------|--|
| PA18518/11 | 200mm (8") | 0.13-6.00 sq mm | 5 | |



Designed to cut the cable sheath and crimp the wire. Alloy steel jaws capable of stripping all types of wire. Unique, fully automatic design makes wire stripping easy. Multi-purpose tool combining stripping, crimping and cutting. Sleeved handles

Engineers' Pliers - unsleeved

handles

| Part No | Size | Soft | Med Hard | Hard | Piano | Pack Qty |
|------------|-------------|------|-------------|------|-------|-------------|
| PW2166/11 | 160mm (6") | 4.0 | 2.8 | 1.8 | 1.4 | 5 |
| PW21610/11 | 250mm (10") | 6.0 | 4.0 | 2.8 | 2.4 | 5 |



For use in environments where bare metal handles are appropriate. The handles are impervious to swarf, glass chippings and heat melting. Multi-purpose pliers for cutting, gripping and twisting. Induction hardened cutting edges for cutting medium hard wire. Pipe grip for gripping pipes, rods and other components. Serrated jaw for gripping nuts, bolts, studs and similar objects. Joint cutter for cleanly cropping soft wire. Unsleeved handles

