



## Zipcut Spot Weld Remover

04001100

- Auto-centring tool for removal of spot welds
- Adjustable centring device enables depth of cut to be controlled
- 5/16" hex shank for use with drill chucks of 3/8" capacity
- Reversible screw-on cutter blade for longer life
- Replaceable cutters and pins available:-
- Spare cutters - 04001400
- Spare pins (3) - 04001500



## Spot Weld Cutter Kit

04030000

For drilling out spot welds on automotive bodywork, or sheet metal fabrications

Contains both 5/16" and 3/8" hex shank cutting tools, Each supplied with two spare 'crowns' ( cutting blades ) and spare location pins  
Each crown is reversible, thereby providing 4 x cutting blades and doubling the usable life of the tool

- Spring loaded centring mandrel
- Six-point crowns for longer lasting cutting



## Spot Weld Drills - High Speed Cobalt Steel

- High speed cobalt steel drills, for removal of spot welds without distortion
- Range of sizes available

- 04020100 8mm Stubby
- 04021100 8mm Jobber
- 04021300 6.5mm Stubby
- 04022000 6.5mm Jobber



Stubby Spot Weld Drill



Jobber Spot Weld Drill



Reference	Type	Length	Diameter
04020100	Stubby	80mm	8mm
04021100	Jobber	115mm	8mm
04021300	Stubby	70mm	6.5mm
04022000	Jobber	100mm	6.5mm

## Sheet Metal Compound Tin Snips

06080000

Metal shears with compound angled jaws and sprung handles, specially designed for cutting light to medium grade sheet metal.

- High quality with pressed metal handles and drop forged, precision ground jaws
- Handles spring assisted for ease of operation and pvc coated for comfort

Reference	Jaw Type	Length	Cut Length	Weight
06080000	Compound	240mm	40mm	0.60kg





## Conical Hole Cutters - Multicut Stepped Cutters

- Cut holes in ferrous and non-ferrous metals, fibreglass and plastics up to 3mm thick
- Conical shaped, stepped cutter suitable for body repair work, fitting wings, mirrors, aerials, and electrical work
- Self centring, 3/8" diameter, tri-lobular shank prevents slipping
- Manufactured from high speed steel



### Multi-Cut Hole Cutter 5 - 22mm 04080000

- Self-centring conical hole cutter, for metal, fibreglass and plastics up to 3mm thick
- 3/8" diameter shank
- 5mm - 22mm capacity in 1.6mm steps

### Multi-Cut Hole Cutter 11 - 29mm 04090000

- Self-centring conical hole cutter, for metal, fibreglass and plastics up to 3mm thick
- 3/8" diameter shank
- 11mm - 29mm capacity in 1.6mm steps

Reference	Length	Capacity	Shank Diam	Weight
04080000	70mm	5 - 22mm	3/8	0.075kg
04090000	75mm	11 - 29mm	3/8	0.125kg



## Conical Hole Cutters - Unicut Variable Cutters

Variable hole cutters

- Ideal for door/wing mirrors, aerials, electrical work etc
- Use with 3/8" chuck

04100000 - 6 to 20mm

04110000 - 16 to 30mm

04120000 - 25 to 40mm

Reference	Length	Capacity	Shank Diam	Weight
04100000	70mm	6 - 20mm	3/8	0.06kg
04110000	75mm	16 - 30mm	3/8	0.125kg
04120000	80mm	25 - 40mm	3/8	0.27kg



## Panel Hole Punch - 6mm Punch

### 04300000

Specialist tool designed to punch 6mm holes in body panels and metal flanges, enabling accurate alignment, in order to produce stronger welded joints. Suitable for use with oxyacetylene, mig-welding, or brazing equipment.

- Robust construction featuring chrome finished handles with pvc grips
- Shaped head fits over awkward wing panels, rain gutters, and wheel arches
- Long, 250mm handles ensure minimum effort for rapid hole punching
- Spare punch and spring repair kit available

Reference	Length	Handle	Punch Size	Capacity	Weight
04300000	335mm	250mm	6mm	1.22mm	1.20kg

**Spare parts:** 04280500 Replacement punch and spring

