



**TOOLMASTER SW10**

**Spot Weld Drill Bit - Ø10mm**

**Hexagonal Shank, 7mm AF**



## TOOLMASTER Spot Weld Drill Bit - Ø10mm SW10



Side View



7mm AF Hexagonal Shank



Threaded Drive Shaft & Cutter



Spring Loaded Point



Ø10mm Double Ended Cutter



Centre Punch



Centre Drill Top Plate Only



Align Centre Point



Push Down Ready For Drilling



Start Drilling



Spot Weld Removed & Top Plate Separated

### Description

If you are in need to separate & remove spot welded automotive panels or any spot weld application, then this little inexpensive tool would certainly make this job so much easier without damaging the underlying panel.

The SW10 spot weld drill bit cutter is very easy to use with just a few simple steps, firstly centre punch all your spot welds you need to drill, centre drill all welds on the top plate only that's being removed, then attach your spot weld drill bit cutter to preferably a variable speed hand held drill for better control. Then the easy & fun part begins, align the centre point of your tool on the pre-drilled centre hole, push down and start to carefully drill until you cut through the first layer only on all the welds, then just manipulate the panel away when all welds have been drilled. It is really simple as that!

## TOOLMASTER Spot Weld Drill Bit - Ø10mm SW10

### Features

- Quality alloy steel double ended cutter - Ø10mm
- Quickly remove spot welds in one easy cut
- Retractable centre point for quick & easy alignment
- Use with 1/4" variable speed hand drill or larger
- Hexagonal drive shank, 7mm across the flats
- Perfect solution for professionals or DIY

### Specifications

<b>Order Code</b>	D099
<b>Cutter Diameter (mm)</b>	Ø10
<b>Length (mm)</b>	75
<b>Shank Size (mm)</b>	7 AF (Across Flats)