

**15210**



**1/8" STUBBY BODY PANEL DRILL BIT WITH DOUBLE ENDS**

Made of high speed steel for sheet metal. Have 135° split points for fast drilling without center punching. Double ended bit can easily be flipped in a drill for new drilling end. Packed ten drill bits in a hang-up plastic display vial.

**15060**

**TITANIUM MULTI-STEP DRILL**



CARDED

- For sheet metal and other thin materials up to 1/8" thick
- Has 13 hole sizes in 1/32" increments from 1/8" thru 1/2"
- Great for autobody repair
- High speed steel with titanium coating for longer life
- Double flute design for improved cutting action
- No-slip shank fits all 1/4" drills
- Automatically de-burrs drilled holes
- No center punch needed to start

**18000**



CARDED

**3/8" ROTARY SPOT WELD CUTTER**

**18000** - Quickly removes spot welds holding sheet metal. Can also cut small access holes in sheet metal. Has double ended 3/8" blade and 1/4" arbor with retractable pilot. When one side of blade becomes dull turn blade 180° for fresh cutting surface. Blades interchange with other spot weld arbors. Arbor fits all 1/4" drills.

**18025**



**REPLACEMENT BLADES FOR 3/8" ROTARY SPOT WELD CUTTER**

**18025** - Package of three 3/8" double ended cutting blades for Cat. No.18000.

**18050**



**MAINTENANCE KIT FOR 3/8" ROTARY SPOT WELD CUTTER**

**18050** - Kit consists of three pilot pins and three springs for Cat. No. 18000.

**89500**

**SPOT WELD BUSTER SET**

- Two piece set quickly separates spot welded panels without damage
- Easy to use – just drill out the spot weld, drive the blade between the panels and hit with a hammer
- Hardened steel
- Saves time
- Cushioned grip for comfort

Spot Weld Busters are available individually bulk packed:

CAT. NO.	DESCRIPTION
89510	Straight Spot Weld Buster
89520	90° Spot Weld Buster

CARDED

**87700**

**87800**



**JIGGLER WINDSHIELD AND REAR WINDOW REVEAL MOLDING TOOLS**

Remove clips holding windshield and rear window reveal molding. Double sided tool can be applied easily and allows for quick disengagement of molding clips. Rubber insert on tools protects glass from being scratched. Made from heat treated spring steel. A must for body and glass shops.

CAT. NO.	VEHICLE MAKE
87700	General Motors
87800	Ford Motor Co.

CARDED