

## PREMIUM SOLID SPOTWELD CUTTERS

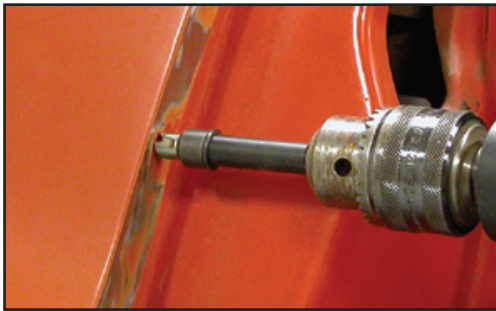


Drill out Boron spotwelds fast with the Premium Solid Spotweld Cutter. Made from solid carbide for long tool life in today's high strength, extremely hard body panels. Designed for use on UHSS, Boron and standard automotive steels. It is self centering and has an easy cutting action, leaving no damage to underlying panels. Double coated for maximum durability. For use with the Blair Enforcer™ Spotweld Drill or "gun" type spotweld tools. Made in USA.



Diameter	Part Number
6.5mm	11306
8mm	11308
10mm	11310
12mm	11312

## PREMIUM SPOTWELD CUTTERS



When you have a lot of spotwelds to remove, step up to the Premium Spotweld Cutters for longer life in auto body repair and restoration. These cutters have a heavier wall (.090") for extreme durability and two step geometry that splits the chips and helps clear them. Premium Spotweld Cutters have a fast cutting action and lasts for hundreds of spotwelds. They are for use in 3/8" or larger drill chucks. The spotweld cutters are available individually or in kits containing 3 cutters. (See page 7 for Spotweld Kits). Made in USA.

11093 Replacement Parts: Arbor - 11123, Pilot - 11097

11094 Replacement Parts: Arbor - 11122, Pilot - 11121

3/8" Premium Spotweld Replacement Cutters  
Part No. 11108-3



Two types to choose from:

Premium Spotweld Cutter  
w/ Standard Pilot  
Part No. 11094



Skip-Proof Premium Spotweld Cutter  
Part No. 11093

## BLAIR SPOTWELD CUTTER



3/8" Double-End Replacement Spotweld Cutters Part No. 13214



Blair Double-End Spotweld Cutters make removing body panels fast and easy. Their hollow design cuts around the spotweld so weld hardness does not affect tool sharpness. When one end becomes dull, simply unscrew the cutter and flip it over using the new teeth on the other side. An adjustable depth rod sets the tool so only the outer panel is cut, leaving the underlying panel undamaged. Made in USA. Replacement Parts: Arbor - 13216, Pilot - 13217.

Blair Double-End Spotweld Cutter  
Part No. 13224

