

The most ingenious Automatic Back Spot Facing Tools on the planet

Steiner Technologies Works with Manufacturers to Increase Part Profitability by:

- Reducing part process time by 80% or more
 - Eliminating Costly Secondary Operations
 - Automating their Manufacturing Processes
 - Enhancing Machinist/Operator Safety



Torque Bar Style How it works Utilizes an anti-rotation device to activate the blade during spindle reversal.



Bump Style How it works Cone grips the face of the

work place to open and close the blade (must be a machined surface).

Advantages Reliable performance on any machine tool; CNC or manual. Cost effective alternative to high production tooling.

Inertia Style How it works Utilizes the inertia generated during rapid spindle acceleration to open and close the blade.



Ideal for modem CNC machines with rapid acceleration and deceleration. Cost effective alternative to high production tooling.



Coolant or Air Style How it Works High pressure coolant

drives the blade open Spring pressure closes the blade when the coolant is shut off

Advantages

Simple to set up and run. Perfect for high production runs Ideal for machines with high pressure, filtered coolant systems

Spot Face



Counterbore

Cutter Profiles



Special Form







Pad or Ring Style How it works

Pads grip the inside diameter of the pilot hole to open and close the blade.

Advantages Ideal for hole sizes greater than 2.25 inches where front (& back) spot facing is required.



Bearing Guided How it Works

A tapered pilot locates on a process bore supporting the tool a full 360 degrees.Adjustable insert cartridge.Available in Torque Bar and Cone activated configurations

OD Chamfer

Advantages Excellent size control and repeatability Capable of holding high precision tolerances of .0001" (.0025mm)

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ID Chamfer



Extended Range How it Works

A rack and pinion gear opens the blade like a jack knife. Available in Torque Bar and Coolant activated configurations

Advantages

Extended spot face to hole-size ratio (largest in the industry). Perfect for internal machining in differential gear cases





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Spherical