



### 50-778

#### Performance Plus Cutting Tips

Our newest and overall best performing cutting tips. Low chance of chatter, smooth finishes, and longer tip life. 6 tips with screws ship with all new lathes.



#### **50-743** *PCBN Cutting Tips*

Polycrystalline cubic boron nitride is the second hardest material in the world and gives a superior mirror like rotor finish! 2 tips with screws.



## 50-742

#### Original Pro-Cut Cutting Tips

Premium carbide cutting tip offers custom geometry, chip breaker, and positive relief. 10 tips with screws.



## 37-740

T-8 Cutting tip flag wrench

## 50-660

#### Tool Kit

All the tools to use any Pro-Cut model. Includes 6mm T-handle, 2.0mm allen for gib adjustment, tip screws, 5mm allen for adjusting tool arms, chip brush, indexing crayon, 6mm / 8mm wrench.



### 50-174

#### Flat Rate Speed Nut Kit w/Holster

Speed nut kit allows the use of a 12V or less impact gun to install adapters. Drastically reduces adapter installation time! Comes with holster that attaches to 50-2192, 50-2193, or 50-2195 trolleys.



#### **50-752** Lathe Cover

Protects your investment against shop dust, debris, and moisture.



#### **50-700FC** Dial Indicator

Dial Indicator with Flex-bar and hard plastic case.



## 50-902

Brake Disc Micrometer Measure the disc every time to stay above minimum specification.



# mum specifica

*Slide Oil* Keep your lathe's gib ways running smoother for longer with this special slide oil. Works great for all Pro-Cut lathes!



## 37-996

Hub Cleaning Tool

For cleaning hub face and inside and out of rotor for hubs with wheel studs. Cleaning improves accuracy and should be done every time.

## 37-997

*Rotary Abrasive Tool* Rotary Abrasive tool for bolted wheel hub vehicles.



#### **37-034** S-Hooks (2)

With these sturdy hooks there's no need for mechanics wire or bungee cords to hang brake calipers.



#### **49-300** *Rotor P.O.S.*

Point of Sale display for instruction of Rotor Matching Service with customers.

## 50-703

#### Standard Chip Deflector

For use on standard size vented rotors. Customcut to ride securely over the Pro-Cut cutting on 220, 238, and 1330 cutting heads.

## 50-744

#### Large Rotor Chip Deflector

For use on larger vented rotors up through medium duty trucks. Custom-cut to ride securely over the Pro-Cut 220, 238, and 1330 cutting heads.

## 50-754

#### Double-thick Disc Silencer

For thin, solid rear rotors. Provides increased vibration dampening. For 220, 238 and 1330 cutting heads.

### 50-770

Yellow Standard Chip Deflector Short, light duty deflector for 1299 series cutting head.



## 50-773

#### *Green Large Rotor Chip Deflector* Chip deflector for 1299 series cutting heads. Stronger spring and thick blocks with contours designed to fit 1299 cutting head securely.

ACCESSORIES



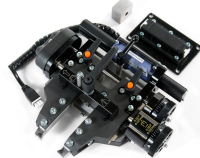




### 50-2680

#### Tools in Foam

Our basic brake service tool kit offers enough tools to complete most brake jobs including 3/8 ratchet, socket set, torx bits, hex bits, rear caliper piston tool and other tools to make using your Pro-Cut lathe a snap. Two foam trays fit neatly in either the B17 mobile cart top drawer, or in the top 2 drawers of the C130 trolley.



#### 50-1299UPG

#### G2X Cutting Head

Our 50-1299 Precision Plus cutting head plus electronics package to upgrade to on-board micrometer. Measurement displays on lathe's DRO screen. Fits Pro-Cut on-car lathes with updated wiring.



#### **49-220** *Test Stand*

Test Stand for On-Car Lathes. Use as a training tool, does not include rotor. Uses a Honda Accord rotor for inexpensive replacement.



### 37-387

Short Trolley Shock Allows 9.2, X9, and X9D lathes on 2020 style trolleys to be used on vehicles at jack stand level.



## 50-2020Y

Trolley

4-wheeled yellow trolley. When ordering, specify on-car lathe model to receive correct shocks for your machine. (X9D on-car lathe pictured with 50-2020Y.)



### 50-2020

*4-Wheeled Disc Trolley* Hard easy roll wheels, 8 adapter hooks, tool tray w/hooks, fully adjustable chip tray, 360 degree lathe rotation, twin camber shocks, and custom 16" vertical shock. Specify lathe model when ordering to receive correct shock pressure.