





### X9 Features

- · Patented One Touch Lateral Run Out (LRO) Compensation
- · DRO "Live" Digital Computer Display
- · Custom Calibrated Rate Sensor
- · 4 Wheel, 4 Axis, Adjustable Trolley
- · 2 YR Parts & Labor Warranty
- · 6 LED On-Board Work Light
- · Standard Hub Adapter Set Included

# **X9 UNIQUE FEATURES:**

# 6 LED Lights







Rugged cog belt drive provides more start-up torque, LED lighting makes process safer. This is a great choice for volume car shops or schools.



# X15 Features

X15 INCLUDES ALL FEATURES OF X9 PLUS:

- · Plug in Variable Speed 48V DC Motor
- · Low Maintenance Cutting System
- · New PFM 2.0 Electronics
- · Up to 2hp of Axle Turning Power
- · Disc Tracking and Maintenance Alerts
- · Digital Upgrades Available

# X15 UNIQUE FEATURES

#### DC Variable Speed | Performance Plus



Variable speed 48V DC power! Up to 2HP of usable power and the smoothest & quietest lathe we've ever built. Low maintenance gear box & performance plus cutting head give the best surface finishes available. The best choice for cars up to large medium duty trucks & buses.





# B17 Features

- · One Pass Finish Technology
- · Quick-Pivot Cutting Head
- · Mobile Tool Cabinet with 3 Drawers
- · Plug-in, Variable Speed DC Motor
- · LED Arbor Ring Light & Task Light
- · 2 Yr Parts & Labor Warranty
- · Standard Cone & Bell Adapter Set Included

# **B17 UNIQUE FEATURES**

# Standard Adapters | Command Module





Command center with fingertip controls adjust 3 spindle speeds & 11 feed speeds to dial in the perfect cut. Quick-Pivot cutting plate switches from disc-drum-disc in seconds. Comes as a complete kit with standard adapters and accessories to get you started.

# POPULAR UPGRADES FOR ON-VEHICLE LATHES

#### **Precision Plus Cutting Head**



50-1299 cutting head has user facing depth knobs and extendable tool arms up to 100mm for larger performance or truck rotors.

# PRO-Spec Upgrade



Built-in micrometer added to the 50-1299 provides LIVE DIGITAL READOUT of rotor thickness on DRO display for X9 & X15 models.

# 50-TRK955 / 3/4 & 1 Ton X9 Kit



For front & rear 3/4 & 1 ton trucks from Ford, GM, & Ram. Fits all lathes with dual-dovetail cutting heads (50-220, 50-228, 50-1299).

# 50-1347KIT / 3/4 & 1 Ton X15 Kit



For front and rear of 3/4 and 1 ton trucks from Ford, GM, and Ram. Fits lathes with twin T-nut locking cutting heads (50-1330, 50-2330).

# 50-TRANSIT / Ford Transit Kit



Fits full size Ford Transit single and dual wheel models for <u>ALL</u> on-vehicle lathe models.



VITAL STATS	<i>X9</i>	X15	B17
On-Vehicle / Off-Vehicle	On-Vehicle	On-Vehicle	Off-Vehicle
AC or DC Power	1.0hp AC	48V DC	24V DC 1.0hp
Variable Speed	NO	YES	YES
Work Lights	6 LED	6 LED	Arbor Ring Light & Task Light
Body Type	Solid Cast Aluminum X-Frame	Solid Cast Aluminum X-Frame	Cast Aluminum
Lathe Body Weight	95lbs	100lbs	475lbs
Cutting Head Standard	50-220 Speed-Lock	50-1330 Performance Plus	50-1330 Performance Plus
PRO-Spec Measuring Cutting Head	Optional	Optional	NO
Custom Calibrated Rate Sensor	YES	YES	N/A
Low Maintenance Cutting System	Standard Gear Box	YES	YES
Portable - On Wheels	YES	YES	YES
Cutting Envelope  · Rotor Face Width Max  · Rotor ID Min  · Rotor OD Max	3.30" / 88mm 3.40" / 86mm 15.50" / 394mm	3.90" / 99mm 3.30" / 83mm 17.10" / 435mm	3.62" / 92mm 3.40" / 86mm 19.50" / 495mm
*Trolley Range / Working Height	15-41" / 341-1041mm	15-41" / 341-1041mm	Arbor Height 48"
Motor	1.0 hp 115/60hz Elprom	2.0HP Peak 48V DC w/Variable Speed	1.0 HP DC w/Variable Speed
Warranty	2 Year Full	2 Year Full	2 Year Full
Cost	\$\$	\$\$\$	\$\$

\*Ask for short shock for 15"-24" height.

\*\*Ask for 50-2088 brackets for increased height up to 46"

# ON-VEHICLE PURCHASE!

- FREE BrakeSaver Marketing Kit!
- · FREE On-Site Demo!
- · FREE On-Site Training!
- · Download our SuperTech App FREE!
- · Free monthly Virtual Training





**With Pro-Cut** you're investing in a complete profit center that includes *TrainSMART* certified training programs, *BrakeSaver* multi-media marketing support and our free *SuperTech* App! We'll even send a Rep out to your shop to set up and train your new lathe. On-site demonstrations are available for on-vehicle lathes!

