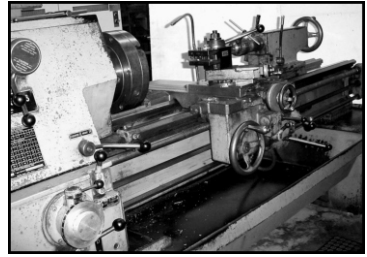


# Lathe Learnin'

## 5-Part Instructional Video Series

Presented by Adrian Pendergrass with over 20 years of experience of "hanging on the end" of a lathe and a mill. Material is not only interesting and correct, but presented in an easy to follow and entertaining manner. Something for experienced operators as well as the novice. Highly recommended for home, shop and Vo-Tech institutions. Series covers many operations, valuable tips and shortcuts.



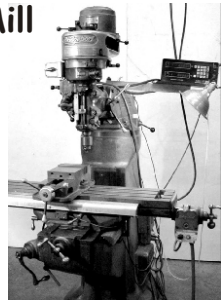
DVD ~ 8 Hours

- \*Intro to Lathe
- \*Chucks and Work Holding
- \*Tool Holders & Tool Posts
- \*Facing and Turning
- \*Lathe Tool Grinding
- \*Boring & Broaching
- \*Part Off Tips
- \*Internal & External Threading
- \*Drilling and Reaming
- \*Knurling
- \*Steady Rest & Follow Rest
- \*Tool Post Grinding
- \*Taper Turning
- \*Face Plate Layout Tips



## Effective Uses of the Bridgeport-Type Mill 3-Part Instructional Video Series

Presented by Adrian Pendergrass, this series is down to earth amusing and easy to understand. Loaded with tips for the seasoned machinist while increasing the confidence of an apprentice. Projects based on automotive applications, but applicable to any milling task.



DVD ~ 3 Hours

- \*Introduction
- \*Mill Head
- \*Indicating Head
- \*Indicating Vise
- \*Tooling
- \*Broken Stud in Exhaust Manifold
- \*Centering Work
- \*Boring Head
- \*Shaping
- \*Tube Notching
- \*Work Holding Vise
- \*Flycutting Pistons
- \*Gas Porting Pistons
- \*Crankshaft V-Blocks
- \*Additional V-Block Projects
- \*Valve Work
- \*Rotary Table



## Digital Inclinometer ~ Smart Level

This is an amazing tool for the price. Perfect for machine shops or chassis builders. Works great for leveling heads and blocks for surfacing, setting drive shaft and pinion angles, setting wing angles or checking caster and camber angles. The tool will repeat within .1 degree (one tenth of one degree) accuracy. It will also zero at any angle and can be recalibrated at any time. This thing seems to be very durable (we tossed it around the room on a concrete floor and it still worked fine). Hey, try one if you don't like it as well as we do send it back.

