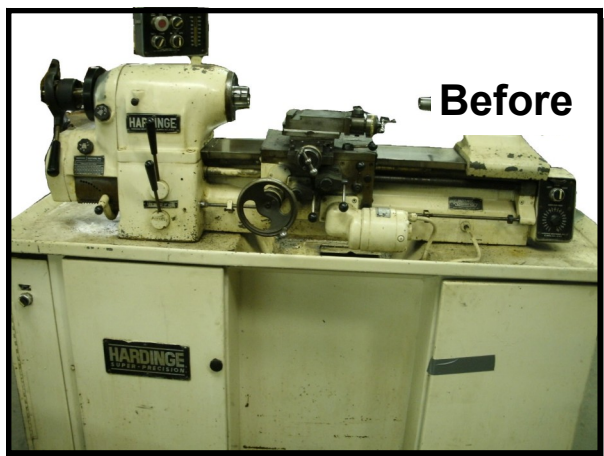


HARDINGE® HLV-H toolroom lathe rebuilding

Rebuild a Classic!



1979 HLV-H-toolroom lathe rebuilt with .0001"res Newall DP700 DRO



Our 54 plus years of rebuilding experience returns your "classic" to original accuracies and quality appearance, sometimes better!
We guarantee it!

BabinMachineTool

Tel: 508-588-9189
Email: sales@babinmachine.com



Sometimes we have to check under the hood before painting. Actually, this base is being thoroughly prepped to remove rust and loose multi-layer old paint.



Not quite ready to send back to the customer. Dovetail bedplate was reground & is now ready for the carriage assembly. Polyurethane high-gloss paint looks as new.

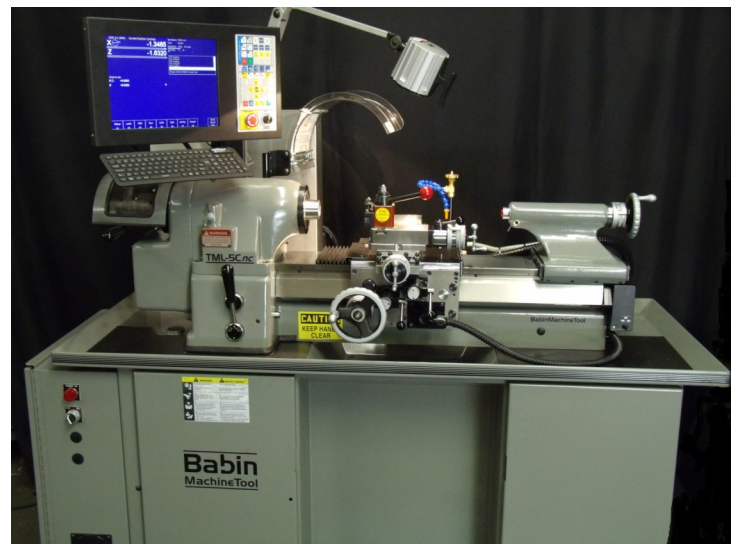
Rebuild features include:

- Complete dismantle and prep for paint
- Dovetail bedplate reground
- New precision class 7 spindle bearings
- Ways and gibs hand scraped for fit & alignment
- Nameplates and legend plates replaced
- New spindle motor bearings and drive belts
- Carriage and slides ground for appearance
- Feedbox dismantled and bearings replaced
- Optional Newall DRO with .0001" resolution
- Halogen work light and much, much more!

Also rebuilding: HARDINGE HC chuckers, *Bridgeport* millers, Monarch EE lathes, surface grinders



Hard to tell that this lathe is over 25 years old. All slides and surfaces ground for that new lathe look. New factory white dials fitted, spindle collet ID reground, neoprene way wipers replaced, and slide way movement that "feels like glass!" Servo threading system shown.



Make your cutting tool cutting edge!

Babin Machine Tool has designed and built a retrofit package for your HARDINGE HLV to increase your capabilities with both FULL CNC and electronic MANUAL operation. Shown is our model TML-5Cnc