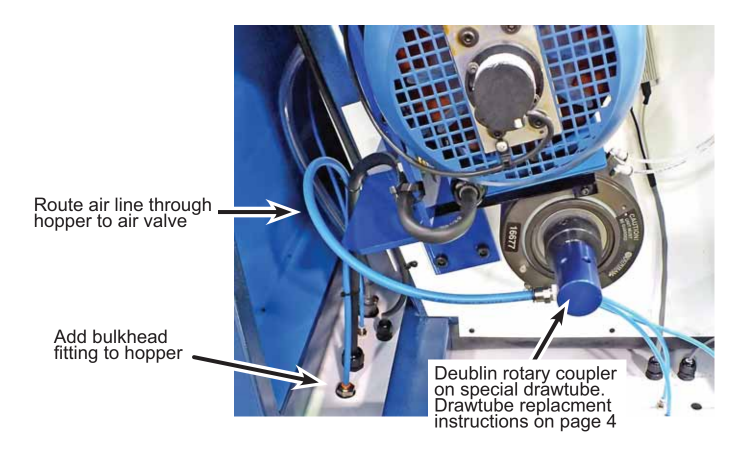
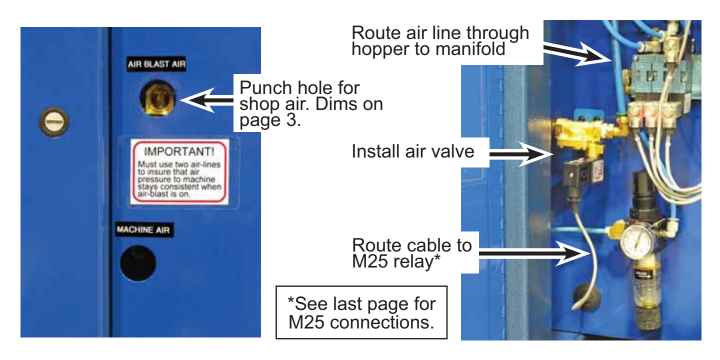


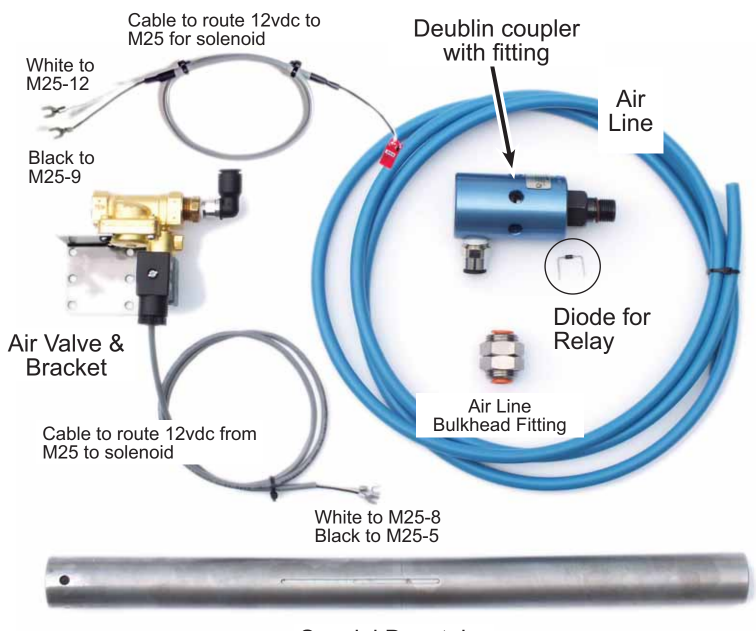
To install Thru-spindle Air Blast Kit on GT-75







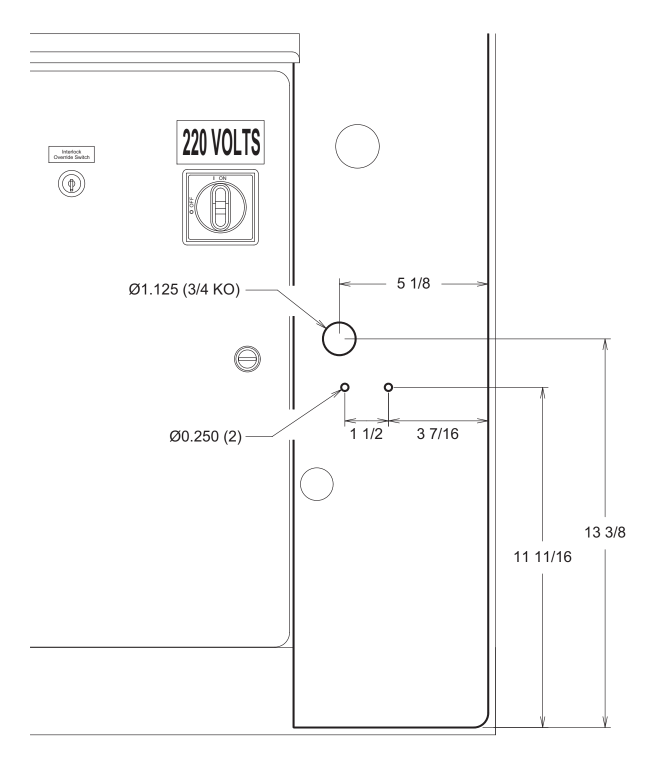
Illustrated Parts List



Special Drawtube



Air Valve Mounting Hole Locations

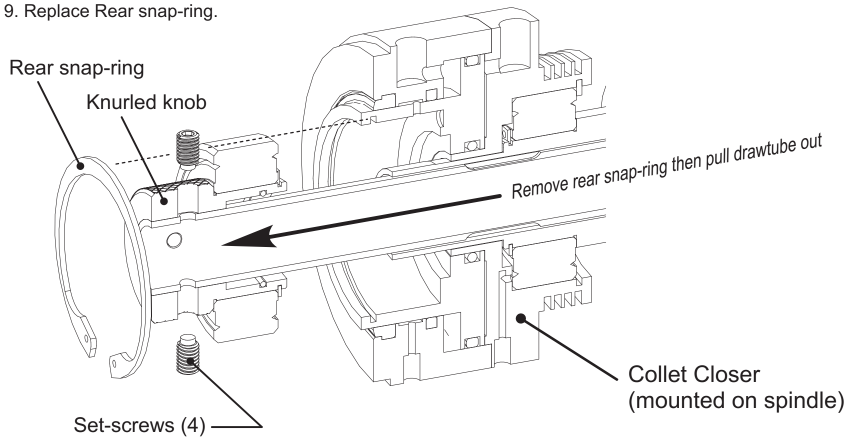




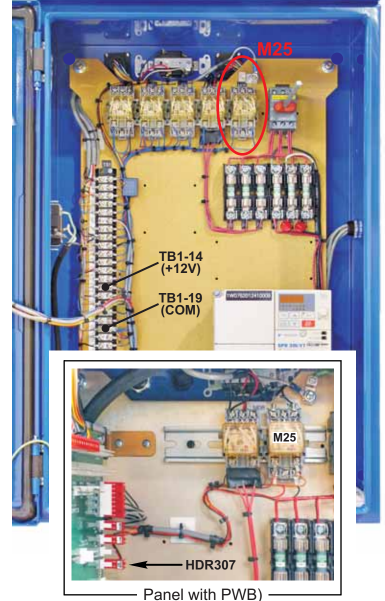
To replace the drawtube:

(Do not remove collet closer from spindle)

- 1. Remove the collet.
- 2. Remove the rear snap-ring.
- 3. Pull knurled knob, rear bearing and drawtube completely out of the collet closer.
- 4. Remove (4) dog-point set-screws to clear holes in drawtube, then pull drawtube out of knurled knob assembly.
- 6. Replace drawtube and verify four holes are lined up with set-screw holes
- 7. Replace set-screws. (Note: these screws fit into clearance holes in the drawtube; they do not bear on the tube.)
- 8. Push drawtube back into collet closer.



Spindle Drive Panel with TB1 (See inset for panel with PWB)



To auxiliary electronics

PANELS WITH TB1:
Route wires from TB1-14 and

TB1-19 to M25-9 and M25-12 to provide 12VDC.

PANELS WITH PWB:

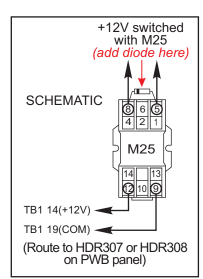
Route wires from HDR307 or HDR308 to M25-9 and M25-12 to provide 12VDC.

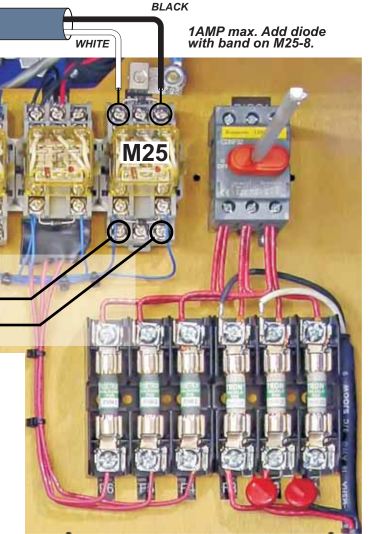
Connect auxiliary electronics to M25-8 (WHT) and M25-5 (BLK).

Use diode protection for inductive loads (air solenoids).

M25-12 to TB1-14 (+12) or HDR307 or HDR308

M25-9 to TB1-19 (COM) or HDR307 or HDR308





NOTE: If you find any wires on M25 relay except at 13 & 14, DO NOT continue installation! Call (541) 332-7004 for assistance.