Model PM 25MV-BD Milling Machine

1 HP (750W) brushless dc motor, 110 Vac single phase power
- Quiet belt drive, no gears
- Variable spindle speed from 50 to 2500 rpm
- Table size 27-1/2" x 7"
- Quill DRO for precise downfeed measurement
- Square column design, heavy cast iron construction
- Options: welded steel stand/cabinet, 3-axis DRO
- Weight 275 lb

PM 25MV-BD with optional 3-axis DRO

PM 25MV-BD with optional stand/cabinet
PM 25MV-BD

FAQ

My mill doesn’t run

120 Vac power connected?
E-Stop button out? (pop it out by twisting firmly to the right.)
Fuse good?

The CHIP GUARD switch may be open. Close the guard.

R8 collets won’t go into the spindle

The collet locating screw could be in too far. Back it out a little.

The table won’t go back to the column

The X-axis (table) lock handles could be the problem. Swing them up to clear.

The drawbar doesn’t seem to be long enough

Install the drawbar UNDER the drawbar cap, as in the photo (unscrew cap, insert drawbar into spindle, replace cap)

This manual contains essential safety advice on the proper setup, operation, maintenance, and service of the PM 25MV-BD milling machine. Failure to read, understand and follow the manual may result in property damage or serious personal injury.

There are many alternative ways to install and use a mill. As the owner of the mill you are solely responsible for its proper installation and safe use. Consider the material contained in this manual to be advisory only. Quality Machine Tools, LLC cannot be held liable for injury or property damage during installation or use, or from negligence, improper training, machine modifications or misuse.

This manual describes PM 25MV-BD machines as shipped from February 2016. There may be detail differences between your specific machine and the information given here (with little or no impact on functionality). If you have questions about any aspect of the manual or your machine, please email us at service@precisionmatthews.com. Your feedback is welcomed!
Section 1  INSTALLATION

**THESE ARE THE MAIN POINTS TO WATCH OUT FOR!**

*But read the following pages for more information*

- Handling the mill is at least a two-man job.
- Lower the center of gravity by hand-cranking the headstock down until the spindle nose is just clear of the table.
- Lifting gear – sling, hoist or forklift – must be rated for at least 500 lb.
- Working location of the mill must allow: Full left-right travel of the table, and; Access to the top of the column (for Z-axis leadscrew maintenance).
- Power requirement is 110V, 60Hz, 1φ, 20A circuit protection (spindle motor 14A full load).
- Extension cord not recommended; if no alternative, use 12 AWG not longer than 20 ft.
- Before connecting power for the first time be sure that:
  1. The machine is on a firm footing, adequately secured to bench or stand.
  2. No chuck or collet is installed.
  3. There are no clamps or locks on moving parts.
  4. The speed control knob is set for the lowest speed.

### Setting up the mill

The PM 25MV-BD is shipped in two packing cases, one for the machine and tray (and optional 3-axis DRO), one for the stand, if ordered. The following procedure makes use of an engine hoist, minimum weight rating 500 lb.

1. Prepare the working location, bench or optional stand.
   *Highly recommended!*
   Bolt the bench or stand firmly to the floor. Check working clearances, Section 2.
2. Remove the packing case from the pallet, Figure 1-1. Unbolt the machine from the pallet. Install the largest of the four handles on the headstock handwheel (top of column on right). Install the three smaller handles on the X-axis and Y-axis handwheels.
3. Release the Y and Z axis locks. Check that the mill’s center of gravity is as far down and back as possible by cranking both Y and Z handwheels.
4. Tape cloth padding to the underside of the tilt collar.
5. Run a sling under the padding, taking care not to damage the Z-axis locking handle and the cooling fins on the electrical box, Figure 1-2.
6. Hook the sling to the hoist. Slowly lift the mill, controlling any tendency for it to swing as it clears the pallet.
7. Roll the mill into position over the tray, then lower it into place, Figure 1-3.
8. Secure the mill to the bench or stand. If this is a stand...
Assembly and cleanup

Unfinished metal surfaces may be protected in shipping by thick grease and/or paper. Carefully remove these using a plastic paint scraper, disposable rags and a light-oil such as WD-40. Coat bright machined surfaces with a rust preventative such as Rustlick.

Level the mill using the table surface for reference, shimming under the tray if necessary. Oil the ways and leadscrews (Z-axis screw excepted, inaccessible).

Initial checks

Read Section 3 if unsure about any item in the following

1. Check that no chuck or collet is installed; there are no clamps or locks on moving parts, and; the speed control knob is at its lowest setting, fully ccw.
2. Remove the blue motor cover. Make sure the belt is set for low speed (belt running on the larger spindle pulley.) If not, re-position the belt, Figure 3-2. Replace the motor cover.
3. Connect 110 Vac power.
4. Be sure the E-Stop (Emergency) button has not been pushed in (it should pop out when twisted firmly clockwise).
5. Press the Power button. The power lamp and the tach display should light.
6. Check the emergency function by pressing the E-Stop button. The power lamp should go out, de-energizing the contactor circuit, disabling all electrics. If this doesn’t happen, the E-stop function is defective, and needs attention.
7. Restore power by twisting the E-Stop button firmly to the right; this will cause it to pop out.
8. Check that the chip guard switch disconnects power when the guard is swung out.

Test run procedure

DO NOT LEAVE THE MACHINE UNATTENDED DURING THIS PROCEDURE

1. Turn the speed control knob all the way down and to the left, Select Forward (F) spindle direction. The tachometer should display a speed between 50 and 100 rpm.
2. Rotate the speed control knob to the right for a speed of about 200 rpm. Run the spindle at that speed for about 1 minute, then progressively increase the speed to the max (about 1250 rpm).
3. Press the E stop button to check it’s operation. Rotate E stop to the right to reset.

The machine should now be ready for normal operations.
Section 2  FEATURES & SPECIFICATIONS

MODEL PM 25MV-BD Milling Machine

General information
The PM 25MV-BD is a robust "square column" mill with R8 spindle and continuously-variable spindle speed up to 2500 rpm. It is designed for day-in, day-out use in the model shop. With a weight of 275 lbs it can handle far more than the typical small machine. For precise control of cutter depth there is a worm-driven quill downfeed with graduated dial and DRO, completely independent of headstock up/down position.

The reversible spindle runs in high-quality tapered-roller bearings enclosed in a 2.4" diameter quill with coarse ("drilling") and fine ("milling") downfeed options. It is powered by a 1 HP (750 W) brushless dc motor. Spindle speed is continuously variable from 50 to 1250 rpm, low range, and 100 to 2500 rpm, high range. This is a "gearless" design with two-step pulleys on motor and spindle coupled by a long-life ribbed belt. The headstock can be tilted 90° clockwise and counter-clockwise from the vertical. Precision ground dovetailed ways for table and headstock ensure smooth, precise motion in all three axes: X = left/right motion of table, 20-1/2 in. Y = front/back motion of table, 7 in. Z = headstock up/down, 13 in. Note: Installation of a DRO with external scales may limit these numbers.

Special accessory supplied: Spindle lock C-wrench

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Working clearances – space requirements for full motion of the table
PM25MV-BD SPECIFICATIONS

Dimensions

<table>
<thead>
<tr>
<th>Approximate weight:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine only</td>
<td>275 lb net, 320 lb shipping</td>
</tr>
<tr>
<td>Welded steel stand</td>
<td>50 lb net, 54 lb shipping</td>
</tr>
<tr>
<td>Size, including stand</td>
<td>W 39 in. x D 20-1/2 in. x H 68-1/2 in.</td>
</tr>
<tr>
<td>Stand footprint</td>
<td>W 13-1/2 in. x D 16-1/2 in.</td>
</tr>
<tr>
<td>Tray</td>
<td>W 19-3/4 in. x D 20-1/2 in.</td>
</tr>
</tbody>
</table>

Electrical

<table>
<thead>
<tr>
<th>Power requirement</th>
<th>120V, 60 Hz, single phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spindle motor</td>
<td>Brushless dc, 750W (1 HP)</td>
</tr>
<tr>
<td>Full load current</td>
<td>14A</td>
</tr>
</tbody>
</table>

Headstock

<table>
<thead>
<tr>
<th>Vertical travel*</th>
<th>13 in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left-right tilt</td>
<td>90 degrees clockwise/counter-clockwise</td>
</tr>
</tbody>
</table>

Spindle

<table>
<thead>
<tr>
<th>Speeds (rpm)</th>
<th>Low range 50 to 1250, High range 100 to 2500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal taper</td>
<td>R8</td>
</tr>
<tr>
<td>Quill travel</td>
<td>2 in.</td>
</tr>
<tr>
<td>Quill diameter</td>
<td>2.36 in.</td>
</tr>
<tr>
<td>Spindle nose to table</td>
<td>2 in. min, 12 in. max</td>
</tr>
<tr>
<td>Spindle centerline to front face of column</td>
<td>6 in. to pleated cover (uncovered, 7 in.)</td>
</tr>
<tr>
<td>Drawbar</td>
<td>Standard 7/16 - 20 thread</td>
</tr>
</tbody>
</table>

Table

<table>
<thead>
<tr>
<th>Size</th>
<th>W 27-1/2 in. x D 7-1/8 in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface height over mounting surface</td>
<td>Approx 7 in.</td>
</tr>
<tr>
<td>Surface height over floor, if on stand</td>
<td>Approx 38-1/2 in.</td>
</tr>
<tr>
<td>Maximum load</td>
<td>200 lb, table centered, less if overhanging</td>
</tr>
<tr>
<td>Leadscrews</td>
<td>Acme, inch pitch, 10 tpi</td>
</tr>
<tr>
<td>Left-right travel (X-axis)*</td>
<td>20-1/2 in.</td>
</tr>
<tr>
<td>Front-back travel (Y-axis)*</td>
<td>7 in.</td>
</tr>
<tr>
<td>T-slots (3)</td>
<td>12 mm wide, 63 mm (2-1/2 in.) centerlines</td>
</tr>
</tbody>
</table>

* DRO installation may limit these numbers

T-slot dimensions

![T-slot dimensions diagram](image)
## Everyday precautions

- This machine is designed for milling and drilling operations by experienced users familiar with metal-working hazards.
- Untrained or unsupervised operators risk serious injury.
- Wear ANSI-approved full-face or eye protection at all times when using the machine (everyday eyeglasses are not reliable protection against flying particles).
- Wear proper apparel and non-slip footwear – be sure to prevent hair, clothing or jewelry from becoming entangled in moving parts. Gloves – including tight-fitting disposables – can be hazardous!
- Be sure the work area is properly lit.
- Never leave chuck keys, wrenches or other loose tools on the machine.
- Be sure the workpiece and machine ways are secure before commencing milling or drilling – hold-downs and/or vise fully tightened, X-Y-Z axes locked, cutting tool secured.
- Use moderation: **light** cuts, **low** spindle speeds and **slow** table motion give better, safer results than “hogging”.
- Don’t try to stop a moving spindle by hand – allow it to stop on its own.
- Disconnect 110V power from the mill before maintenance operations such as oiling or adjustments.
- Maintain the machine with care – check lubrication and adjustments daily before use.
- Clean the machine routinely – remove chips by brush or vacuum, not compressed air (which can force debris into the ways).

*No list of precautions can cover everything.*

*You cannot be too careful!*
Section 3 USING THE MILL

MOTOR CONTROLS

Before doing anything, check the installation instructions in Section 1

Connect the mill to a 110Vac outlet.

Press and release the green Power ON button to energize the control circuit; the tachometer should light. This is a self-latching circuit – when the ON button is released, a contactor in the electrical box maintains power until released by the red OFF button (also a momentary switch).

• The round orange E-stop button, right, is in series with the OFF button. Like the OFF button it de-energizes the control circuit completely, but it should be used only for its intended purpose – emergency disconnect. Once the E-stop button is pushed in, it stays in until twisted firmly clockwise to release.

• Also in series with the Power and E-stop buttons is a microswitch actuated by the acrylic Chip Guard in front of the spindle. The motor will not run if the chip guard is open.

• The spindle motor is controlled by a three position switch, Forward/Stop/Reverse, and a continuously-variable speed control knob.

F = Forward (cw, looking down, used for most milling and drilling
O = Stop
R = Reverse (ccw, looking down)

SPINDLE SPEEDS

The PM 25MV-BD is a belt-driven machine with two speed ranges, (L) 50-1250 rpm and (H)100-2500 rpm.

To select a speed range, disconnect power, then remove the blue motor cover (4 screws). Loosen the socket head screws on each side of the motor, then swing the motor forward to free the belt, Figure 3-2. Make sure that the ribbed belt is properly engaged with the selected pair of grooved pulleys, then re-tighten. Before powering up, rotate the spindle by hand to check tracking and tightness of the belt. Do not over-tighten – aim for ± ¼” slack between the motor and spindle pulleys.

Excessive cutter noise, chatter, poor finish and tool wear are often the result of too high a feed rate, and/or too high a spindle speed. If unsure, go slow!
INSTALLING AND REMOVING TOOLING

The spindle and drawbar are designed for R-8 taper collets, drill chucks and other arbors with the standard 7/16”-20 internal thread.

Two tools are required to install or remove R8 tooling: an 8 mm wrench for the square drawbar nut, and the supplied C-wrench which engages in flats at the bottom end of the spindle.

Install tooling
Install the R-8 device, then hand-thread the drawbar into it until the shoulder on the drawbar bottoms on the splined spindle, diagram above (on the machine this is concealed by the drawbar cap, Figure 3-2). Lock the spindle with the special C-wrench, page 5, while at the same fully tightening the drawbar with an 8 mm wrench. [Do NOT try to lock the spindle using the flats on the drawbar cap; this is screwed onto the spindle to secure the return spring cup.]

R8 tooling is located in the spindle bore by a set screw. If it is difficult or impossible to insert the R8 device, chances are the set screw is in too far. Rotate the spindle by hand to expose the screw, Figure 3-3, then back it out a fraction of a turn using a 2.5 mm hex wrench.

Hand rotate the spindle again to check that the screw clears the inside surface of the quill.

Remove tooling
Protect the table, vise or workpiece under the spindle with rags or scrap wood. Why? Because they can easily be damaged by falling tools and drill chucks. The cutting tool itself can also be damaged in the same way.

Lock the spindle with the C-wrench, loosen the drawbar one half turn or less, just enough to unseat the taper, then tap the top of the drawbar with a brass or dead-blow hammer to. Unscrew the drawbar with one hand while supporting the R-8 device with the other hand.

Replace the drawbar cap to protect bearings and splines.
MOVING THE TABLE

Conventionally, left-right movement of the table is said to be along the X-axis (also called “longitudinal travel” or “traversing”). Front-back movement is on the Y-axis, sometimes called “cross travel”.

Each axis has a leadscrew with handwheel and graduated dial with 0.001” divisions, 0.1” per revolution. If the mill is not equipped with digital readouts (DROs), the table can be accurately positioned by counting whole turns and divisions, keeping leadscrew backlash in mind. This means that table motion must always be in the same direction up to the point of reference, then on to the desired location, see “Positioning by Counting X-Y Divisions”, two pages on.

RAISING & LOWERING THE HEADSTOCK

The Z-axis crank, Figure 3-6 inset, is at the top right of the column. If the mill has a 3-axis DRO the headstock position is displayed at all times. If not, the headstock can be positioned approximately by reference to a 12” scale on the column. For more precise positioning the crank hub has a graduated dial with 0.001” divisions (be aware of backlash in the bevel gears controlling the Z-axis leadscrew, and also in the leadscrew nut).

When the headstock is at the desired height, lock it in place.

All milling operations should be done with the quill as fully retracted into the headstock and locked.

In operations calling for precise depth control, such as milling, both quill and headstock must be locked to maintain a precise depth of cut.
QUILL DOWNFEED

The quill is controlled in two different ways, coarse and fine.

In the drilling mode, coarse feed, the mill operates like a standard drill press with a 3-lever hub; lever action lowers or raises the quill in the usual way by rack and pinion. Return action is assisted by a compression spring within the quill and spindle assembly.

For milling operations the lever hub is not rotated by lever action. Instead it is locked to a worm wheel, which is turned by the fine control knob. This allows the quill to be driven precisely to any desired position. The fine control knob, because it drives through a worm, cannot be back-driven by return-spring action on the quill (in other words, it stays where it’s put). For milling operations the quill should be locked by the lever on the left of the headstock, Figure 3-1.

Coarse feed (Figure 3-7)
For drilling operations, loosen knob (4), allowing the lever hub to rotate independently of sleeve (3).

Fine feed (Figure 3-7)
For milling operations calling for precise, repeatable control of tool depth, tighten knob (4) to engage hub (1) with the internal taper on sleeve (3). Tighten the Z-axis locks, Figure 3-6.

Rotate the fine control knob (2) to raise or lower the quill. Lower the quill by rotating the fine control knob clockwise, positioning it precisely either by counting divisions on the graduated dial, or by reference to the digital readout (DRO), Figure 3-1. Use the locking lever left of the headstock to hold the quill firmly in position.

If you are counting downfeed divisions be aware of backlash in the worm drive.

QUILL DRO

The quill DRO is in metric mode when switched on. Press the mm/in button to display inches.

Replace the battery by removing the small molded cover on the face of the DRO unit (align the dots). Check the type number and voltage of the installed battery. Replace with an equivalent silver oxide cell available from local retailers.

Switch off the DRO when not in use!

The quill DRO – which has no backlash issues – offers a much less laborious way of setting tool height, but note that the quill is spring-loaded. This calls for care when releasing the quill locking lever. If the fine control knob has been allowed to disengage (backed off counter clockwise), the quill may jump up by 0.01” or more. To avoid this, make sure the fine control has been turned clockwise to apply downward pressure on the quill before the locking lever is released.
POSITIONING BY COUNTING X / Y DIVISIONS

For all spindle positioning operations, with or without DROs, avoid using the quill lock.

Why? On practically all vertical mills, including the heavier knee mills, locking the quill may offset the spindle by a few thousandths of an inch. If the edge of the workpiece has been “found” in the quill-locked condition, this will affect placement of holes drilled thereafter. Instead, lower the quill with the fine downfeed control. This is worm driven, so it stays where it’s put without locking.

Figure 3-8  Workpiece positioning example

In this illustration a hole is to be drilled exactly 0.25” on the Y-axis relative to the front edge of a workpiece in a vise, or otherwise clamped to the table, Figure 3-8.

1. Install an edge-finder in collet or chuck (a tip diameter of 0.2” is assumed).
2. Lock the X-axis (optional).
3. If the reference edge is already to the back the spindle centerline, do nothing; if not, rotate the Y-axis handwheel clockwise to send the workpiece backwards (toward the column).
4. Engage the fine downfeed, Figure 3-7.
5. With the spindle running, lower the quill as necessary using the fine downfeed control, then bring the table forward (counter-clockwise), stopping at the point where the edge-finder just makes contact (the tip jumps out of line). Stop the spindle.
6. While holding the Y-axis handwheel to prevent rotation, zero the Y dial.
7. Raise the quill, then rotate the handwheel one exact full turn counter-clockwise (0.1”) to bring the reference edge to the spindle centerline.
8. Rotate the handwheel 2-1/2 turns counter-clockwise to bring 50 on the dial opposite the datum; the spindle is now 0.25” to the back of the reference edge.

TAPPING OPERATIONS

When threading a drilled hole it is essential to align the threading tap properly in the bore. The mill is often used for this purpose, ideally with a dedicated (non-slip) tap holder or, for production work, an auto-reverse tapping attachment. A drill chuck can be used instead for sizes up to (say) M6 or 1/4”, beyond which the chuck may not grip tightly enough to avoid slippage. Tapping can be done under power, or by hand turning the chuck.

For either method, it is essential to use a tapping fluid. Any cutting oil is better than none, but most users find Castrol’s Moly Dee the most reliable for threading in steel.

If power tapping bear in mind that the spindle does not stop instantaneously, so be careful tapping blind holes. Be sure the quill locking lever is free, and start trial work with the lowest spindle speed.

TILTING THE HEADSTOCK

In routine operations the user relies on squareness of the spindle relative to both axes of the table. Front-to-back squareness is set at the factory, and is not adjustable by everyday methods. In the other plane the headstock can be set to any angle up to 90 degrees either side of the normal vertical position. Because re-establishing true vertical (tramming) on any mill is a time consuming process, most machinists look first for other ways of handling a project instead of tilting the head.

The headstock is secured by three nuts spaced 120 degrees apart, one underneath and one either side, Figure 3-9. The headstock is top-heavy, and may swing suddenly to either side unless a helper is on hand to restrain it. Testing for moveability as you go, carefully loosen the nuts by degrees. Be especially careful if the head has
not been moved before – the paint seal may let go without warning. (First-time tilting may also call for unusual effort on the wrench.)

Set the headstock to the desired angle by reference to the tilt scale on the headstock base casting, then re-tighten the nuts. The tilt scale is typically good to within $\pm \frac{1}{4}^\circ$. A more accurate means of angle measurement will be needed if the project calls for greater precision.

**REMOVING THE HEADSTOCK**

If you wish to remove the headstock be aware that it may — depending on the date of manufacture — be secured to the base casting by set screws in addition to the nuts shown in Figure 3-9. The set screws, if installed, are in a threaded hole on the 3-spoke handle side (right hand) of the headstock casting. The screws are installed in line, with the inner screw seated in a “safety groove” in the base casting, Figure 3-10. The outer screw locks the inner screw.

**TRAMMING THE HEADSTOCK**

As shipped, the mill is set to zero tilt, squared accurately enough for initial out of the box test drillings, etc. For more demanding project work thereafter, the spindle needs to be set at precisely 90 degrees relative to the table, in other words trammed. “Out of tram” may show up as an offset of a few thousandths between entry and exit of a deep hole, or as a scalloped effect when surfacing a workpiece with a large-radius fly cutter, greatly exaggerated in Figure 3-11.

Tramming is done by fine-tuning the headstock tilt angle. Tram is typically checked by attaching a dial indicator to some form of “sweepable” holder installed in the spindle, the aim being to adjust tilt for the same reading on either side of the X axis. The longer the radius arm, the greater the sensitivity.

Figure 3-12 shows a typical shop-made holder; it has a threaded arbor allowing the choice of two radius arms, 6 and 10 inches measured from spindle centerline to indicator tip. A collet is used to hold the arbor, in this example 5/8” diameter. The dimensions are arbitrary, but note that the indicator must be firmly attached, and the arm rock-solid relative to the indicator spring force (which can be considerable on plunger-type indicators).

A suggested procedure for establishing tram:

1. Disconnect power.
2. Install the dial indicator.
3. If the headstock has been tilted, reset it to the approximate zero degree position on the tilt scale, then tighten the three nuts enough to avoid unexpected headstock movement.

4. Remove the vise, if installed, and clean the table surface. If there are noticeable grooves or dings, flatten the surface with a diamond lap or fine-grit stone.

5. Set a 1-2-3 block (or other precision-ground block) on the table under the indicator probe.

6. Switch on the DRO.

7. Using the fine downfeed lower the spindle to give an indicator reading of about half-scale.

8. Note the dial indicator and DRO readings, then back off the fine downfeed at least a couple of turns to avoid collision when sweeping.

9. Reposition the 1-2-3 block to the opposite location on the table.

10. Swing the indicator holder to the new location, then lower the spindle – fine downfeed again – to give the same dial indicator reading as in step (8).

If the headstock is perfectly trammed – highly unlikely at the first shot – the DRO reading should be as in step (8). If not, loosen the nuts just enough to allow the headstock to be tapped a fraction of a degree in the direction called for, then re-tighten the nuts. The “tap” can be anything from a gentle slap of the hand to a rap with a dead-blow mallet.

Repeat steps (7) through (10) until satisfied with the tram, tightening the nuts as you go. This will likely call for several iterations. There is no “right” tram; the acceptable difference in side-to-side readings depends on project specs. As a starting point, aim for ± 0.001” with a sweep radius of 5 or 6 inches.

A similar procedure may be used to check tram in the Y-axis, front to back. The difference here is that there is that Y-axis tram is established in manufacture, and can be adjusted only by these shop methods:

1. Shimming between the dovetailed Z-axis saddle casting and the headstock itself. It is more likely that the headstock is nodding forward rather than leaning backward, so start with (say) a 2 mil shim in line with the underside (central) headstock nut. This is a temporary fix that will need to be checked if the headstock is tilted again.

2. Shimming between the underside of the column and the main base casting. This is a long-term fix. It is a two-person procedure, requiring an engine hoist or some other means of un-weighting the headstock (see Section 1, Installation).

Figure 3-12 Shop-made indicator holder
INSTALLING & INDICATING A VISE

For routine milling operations the workpiece is held in a precision vise. For the PM 25MV-BD a 4” vise is most suitable. “Indicating” means checking the alignment of the fixed (back) vise jaw relative to the axis of table motion.

Install the T-bolts and align the vise by eye. With one of the clamp nuts snug, but not tight, tighten the other one just short of fully-tight (but tight enough so the vise won’t budge without a definite tap from a dead-blow mallet).

A typical setup for indicating is shown in Figure 3-13. There is no spindle lock, but you need to **make sure that the spindle does not rotate** throughout the procedure. Set the indicator tip against the upper edge of a precision reference bar or, if not available, use the front face of the fixed jaw of the vise instead (check for dings, hone if necessary). Adjust the Y-axis to pre-load the indicator to mid range at the tightly-clamped side of the vise, then lock the Y-axis.

Note the indicator reading, then watch the indicator as you traverse the table slowly toward the loosely clamped side. *(Also watch for any sign of spindle rotation.)* Ideally, there should be no discrepancy between the indicator readings at the two ends — unlikely at the first attempt. Return the table to the starting point, then repeat the process, tapping the vise in as you go. Repeat the process as often as necessary for the desired accuracy, progressively tightening the “looser” nut. Now fully tighten both nuts, and re-check again (tightening a nut can itself introduce significant error). An established routine like this — tight to loose — can save a lot of time.

Most users aim for an end-to-end difference of not more than ±0.001” over the width of the vise jaw.

**VISE KEYS**

Most precision vises come with key slots on the underside machined exactly parallel to the fixed jaw. Key slots, Figure 3-14, can be a great time saver. Properly installed they allow the vise to be removed and replaced routinely, accurately enough for general machining *without the need for indicating every time.*

![Figure 3-14 Vise keys installed on X-axis](image)

On most vises the keys can also be installed on the long axis.

Most 4” vises have either 14 mm or 16 mm slots, calling for shop-made T-shape adapter keys as Figure 3-15. It is well worth the effort to make these precisely. Aim for a snug fit in both vise and table, but not so tight that it takes more than reasonable effort to lift the vise clear. Case hardening is recommended, with final fitting using a fine stone or diamond stone.
Section 4 MAINTENANCE

Unplug the 120V power cord before any maintenance operation!

Remove all machining debris and foreign objects before lubricating ANYTHING! If need be, any oil is better than no oil – but use the recommended lubricants when you can.

RECOMMENDED LUBRICANTS

Ball oilers (X and Y leadscrews): ISO 68 oil, such as Mobil Vactra No. 2, or equivalent

X, Y and Z axis ways (dovetails): ISO 68 oil, Mobil Vactra No. 2, or equivalent

Visible gears such as quill rack and pinion, Z-axis bevel gears: light general purpose grease, NLGI No. 2, or equivalent

X and Y leadscrews: ISO 68 oil, Vactra No. 2, or equivalent

Z lead screw: ISO 68 oil or NLGI No. 2 grease

GENERAL OILING

Assuming a clean environment – no abrasive particles or machining debris – lack of proper lubrication is the main cause of premature wear. Rotating parts are easy to lubricate, sliding parts are not. Gibs are tightened for the best compromise between rigidity and slideability, which means practically zero gap between the ways. Take time to understand exactly which are the bearing surfaces on the various dovetail surfaces; this is not obvious – some of the interfaces look like bearing surfaces, but are simply narrow gaps.

Every few hours of operation: 1. Apply the recommended way-oil with a dedicated short-bristle brush such as the type used for applying flux; 2. Use a similar brush to apply oil or grease to the leadscrews; 3. Apply oil to the ball oilers, see below.

Ball oilers

Use a pump-type oil can with tip large enough to more than span the oiler’s spring-loaded steel ball. Oil pressure will displace the ball, allowing oil to flow, provided the oil can tip is firmly pressed onto the brass seating. Before oiling check that the ball is not stuck – press it lightly with a probe.

Quill rack and pinion

Lower and lock the quill. Using a stiff flux brush, clean the visible portions of the rack and pinion. Raise and lower the quill to expose the remainder of the working surfaces, locking and cleaning at each setting.

Sindle bearings

See Servicing Quill and Spindle, two pages on.

GIB ADJUSTMENT

Gibs on the X, Y and Z axes control the fit of the mating dovetailed surfaces. They are gently-tapered lengths of ground cast iron located by opposing screws at each end. Adjusting them is a trial and error process that takes time and patience. Aim for the best compromise of rigidity and reasonably free table movement. Too tight means accelerated wear on the ways and leadscrews. Too free means workpiece instability, inaccuracies and chatter.

Both screw heads must be tight against the gib ends. If you loosen one, tighten the other. Remove the way covers for access to the back of the Y gib and bottom of the Z gib.

Figure 4-1 Gib adjustment, X and Y axes

The back adjustment screw for the Y axis gib is under the solid rubber way cover behind the table. The left adjustment screw for the X axis is in a similar location on the left side of the saddle casting.
LEADSCREW BACKLASH CORRECTION

When alternating between clockwise and counter-clockwise rotation of the X or Y leadscrews, the handwheel moves freely a few degrees but the table stays put. This is backlash, a feature of all leadscrews other than the precision type found on CNC machines. The acceptable amount of lost motion depends on the user, but 0.005" is generally a good compromise. Smaller numbers are possible, but overdoing it can lead to premature wear of leadscrew and nut.

Excessive backlash can be corrected by compressing the leadscrew split nut. For the X-axis this is done by tightening the socket head screw in Figure 4-3. A long-handled 4 mm hex wrench is required, ideally one with an extra-thick shank to minimize flexing. The corresponding adjustment for the Y-axis is difficult because the split nut and leadscrew are concealed by castings, Figure 4-4. Access to the adjusting screw is possible only if the entire machine is unbolted from the bench or stand, then: 1. Lifted by sling and engine hoist (see Installation, Section 1), or; 2. Tilted backward by pivoting on the back edge of the base casting.

Both options are two-man procedures

DOWNFEED RETURN SPRING

The quill should automatically retract when the coarse downfeed levers are released following a drilling operation. If it does not, check for binding in the quill lock. The return spring, Figure 4-5, is held by a spring cup which is locked to the spindle by a special C-clip beneath the drawbar cap, Figure 3-2. Spring force is not adjustable.
SPINDLE BEARINGS
The spindle runs on grease-lubricated tapered roller bearings. These should be serviced every 500 hours of running time. Thoroughly clean each bearing assembly then repack with a grease such as Kluber Isoflex (auto shop wheel bearing grease can be used in low-load, low rpm operations).

Do not over-pack the roller bearings!

Bearing manufacturers recommend that the free volume between inner and outer should be no more than 30% filled with grease. (If smothered with grease, bearings are subject to overheating.)

Especially during the first 10 hours of running time check that the spindle runs smoothly, without excessive heat build up (the spindle will run warm when used at high speeds over long periods, but should not be uncomfortably hot). Overheating can be due to excessive grease, see above, or an overtight spanner nut at the upper end of the spindle. Call Precision Matthews for guidance.

SERVICING QUILL & SPINDLE
In the normal use the quill assembly needs only oiling on its sliding surface. The spindle runs on pre-lubricated roller bearings and needs little attention, see Spindle Bearings, above. If the bearings need to be serviced or replaced, remove the quill/spindle assembly as follows:

1. Remove any installed R8 device from the spindle.
2. Lock the spindle with the C-wrench, then unscrew the drawbar cap (17 mm flats) from the spindle.
3. Remove the drawbar.
4. IMPORTANT: Use wood blocks or other means to prevent unexpected downward movement of the quill assembly.
5. Press down on the return spring cup while removing the C-Clip, Figure 4-6.
6. Remove the return spring, Figure 4-5.
7. Using a 2.5 mm hex key remove the two button head screws securing the DRO scale and stand-off block to the quill assembly.
8. Remove the wood blocks (4), then remove the quill assembly from the headstock.

Figure 4-6 Remove drawbar cap for access to the C-Clip

For illustration only: for servicing operations the scale should be detached from the quill and should remain in the DRO case.

Figure 4-7 Complete DRO scale and quill assembly
Section 5  PARTS

Model PM25MV-BD Electrical schematic

When pushed, the E-STOP button remains in, disconnecting power, until reset by twisting action.

For electrical continuity the Chip Guard must be closed at all times.

The contactor is a power-switching relay controlled by 4 low-power contacts: Power ON, Power OFF, E-Stop and Chip Guard.

The Power ON and Power OFF contacts are momentary (return to their normal states when released).

When the Power ON button is pressed the contactor coil is energized through the “initial” line (green arrows). This energizes the motor drive through contacts 1-2 and 5-6. It also keeps the coil energized through contacts 13-14 and the alternate “maintain” path shown by red arrows. Power OFF breaks the maintain path.

NO means normally open, NC normally closed

This schematic is representational only. Actual point-to-point wiring may differ.

L 120 Vac N

PE (ground)

POWER ON

POWER OFF

E-STOP

FUSE 15A

L1 L2

1L1 3L2 5L3 13NO A1

2T1 4T2 6T3 14NO A2

NO NO NO

CONTROLLER PCB

POWER SUPPLY PCB

SPINDLE MOTOR

TACHOMETER 2500
HEAD COMPONENTS

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Dimensions in millimeters
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CHIP GUARD

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