VISE MAINTENANCE GUIDE

Daily Vise Maintenance

- 1. Clear all free standing chips
- 2. Visually inspect the leadscrew
- 3. Clean leadscrew with soft brush
- 4. Air-dry / brush off all remaining machined chips

Quarterly Maintenance

- 1. Do not let chips build up during use
- 2. Do not over torque vise
- 3. Do not side load vise (see page 2)
- 4. Apply copper based anti-seize to leadscrew
- 5. Re-torque jaw bolts, please refer to 2D
- drawings for torque specifications

Looking for 2D Drawings and 3D Models?

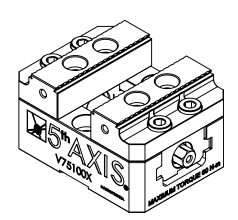
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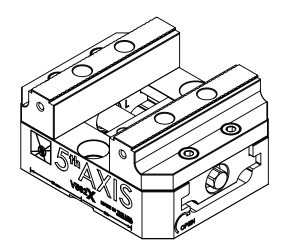


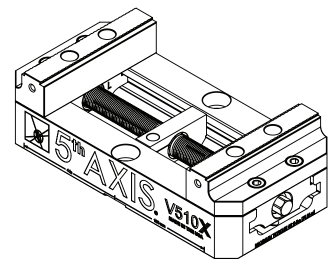
Questions? Visit the FAQ Page.

https://fifthaxis.com/faq/







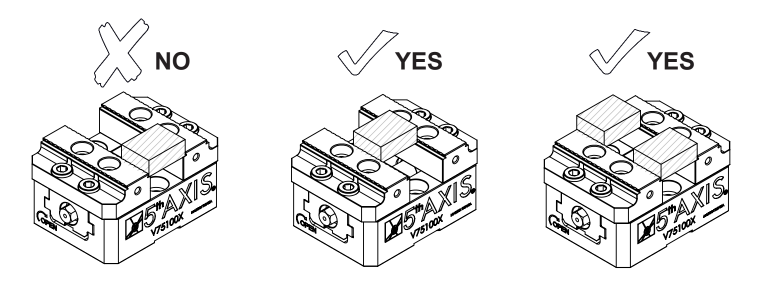


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VISE DO'S AND DONT'S

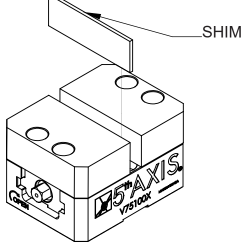
Proper Material Clamping for Roughing Operations

- 1. Do not side load vise (see illustration below)
- 2. Master jaws are 55 HRC / Built to clamp material under ~35 HRC
- 3. For material harder than 55 HRC we recommend using the 45° dovetail feature
- 4. For finishing operations utilize soft jaws (see next section)



Machine Profile into Soft Jaws for Finishing Operations

- 1. Insert shim between soft jaws
- 2. Tighten vise to operating torque
- 3. Machine profile of the part
- 4. Remove shim and place component in the vise
- 5. Tighten vise to same operating torque



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