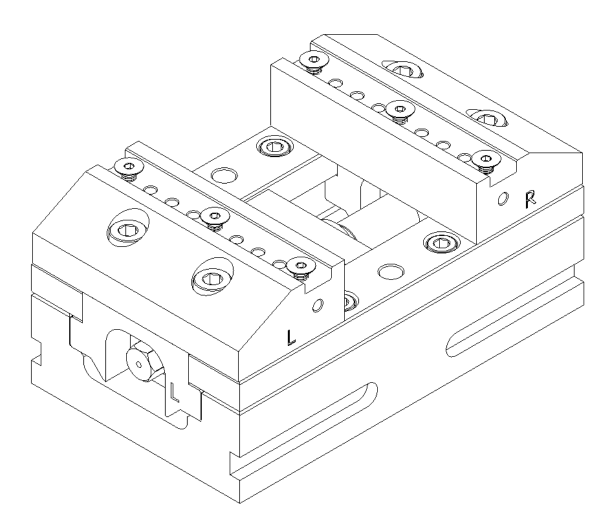


5-AXIS SELF-CENTERING VISE

OPERATION MANUAL

Model No. RWP-502 (REV B, LOT# 052516)





The RWP-502 is a 100mm self-centering vise: designed to provide reliable, consistent workholding for your manufacturing needs. Raptor vises are shipped complete, assembled, and ready to use.

VISE SPECIFICATIONS:

Vise Model No.	RWP-502
Weight - kg (lbs)	6.35 (14)
Base Width – mm (in)	100 (3.94)
Base Length – mm (in)	165 (6.49)
Bed Height – mm (in)	50 (1.96)
Jaw Opening – mm (in)	Standard: 63.5 (0-2.5)
Master Jaws maybe be reversed for larger opening	Jaws Reversed: 142.8 (5.62)
Clamping Slot Opening	.38 (9.5)
Maximum Allowed Torque – Nm (ft/lbs)	40.7 (30)
Clamping Force @ Maximum Torque – N (lbs)	17792 (4000)
Centering Tolerance – mm (in)	+/013 (.0005)

UNPACKING:

When unpacking, be sure not to damage or lose any of the components.

Each vise will include the following:

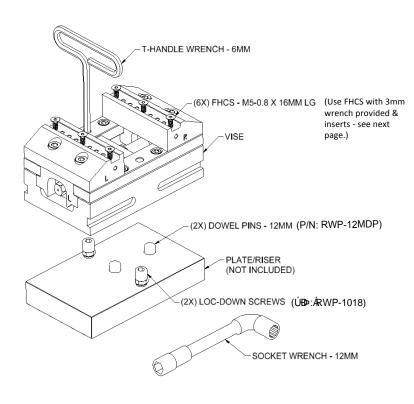
3 Wrenches:

- 12mm socket wrench
- 6mm T-handle wrench
- 3mm ball-end hex key wrench

Components:

- (2) Dowel Pins 12mm: 1 for locating & 1 for centering
- (2) Mitee-Bite Loc-Down screws: for securing
- (6) M5 flat head cap screws for use with inserts

Registration, & Warranty information.



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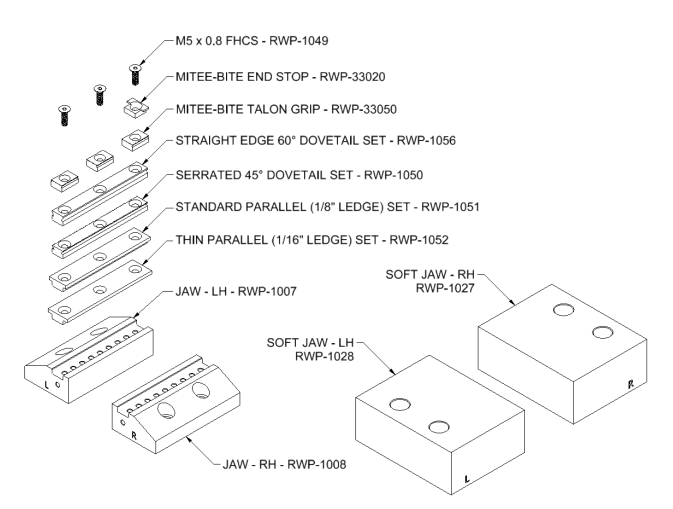
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JAW INSERTS:

There are a variety of jaw inserts available to hold workpieces in place as illustrated below. Additional product information is available on our website: raptorworkholding.com.



ACCESSORIES & REPLACEMENT PARTS:

Accessories & replacement parts are available, please visit our website for additional information: raptorworkholding.com. For product inquiries send email to: info@raptorworkholding.com.

TECHNICAL SUPPORT:

For technical information contact our Customer Service Dept. at 800-824-8333 or send requests to info@raptorworkholding.com.

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This vise design has two options for securing the product for use:

1) Using two Loc-Down Screws for mounting to an adapter/riser, which Raptor has available in it's product line.

2) Utilizing the side clamping slots for use with clamps, strap clamps recommended.

Either method allows for quick change capability.

SET-UP FOR QUICK CHANGE USING LOC-DOWN SYSTEM:

The underside of the vise has been prepped with (2) shoulder bolt receiving holes, (2) dowel pin receiving holes and (2) Loc-Down screw receiving holes.

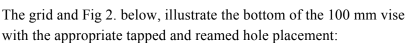
To prepare your fixture plate/riser for Loc-Down Screws, see Fig 1. When drilling and tapping (2) M12-- 1.75 holes, be sure that the holes are flat bottom to specified depth.

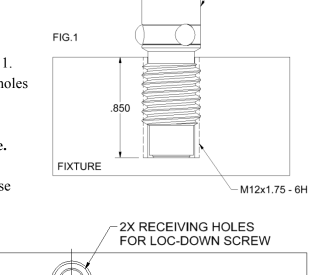
Note:

Identifier

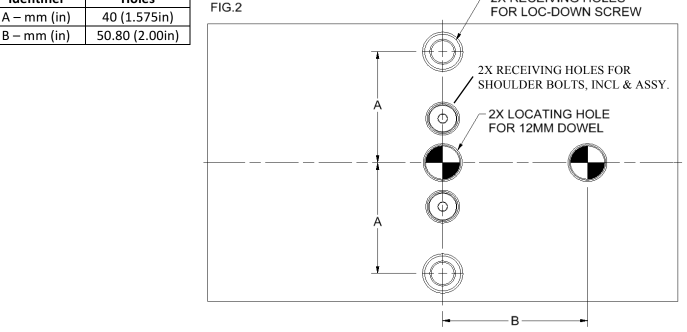
Fully thread to minimum 3.8mm (0.150") from bottom of hole.

Holes





LOC-DOWN SCREW



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RELATED ADAPTERS / RISER PLATES TO BE USED WITH LOC-DOWN SCREWS

The following adapters and riser plates were designed specifically with the RWP-502 100 mm mounting interface when utilizing Loc-Down Screws and Dowel Pins. There are multiple options to chose from and will mount to most rotary tables / pallets.

ADAPTERS

RWP-209-V100 EMERGENCY ADAPTER: Dia. 9.90" / 1.50" Height

The emergency adapter ws you to drill the specific mounting hole configurations necessary to connect to your machine's rotary table/ pallet. Once completed then connect adapter to table/pallet and mount the vise. When mounted together the overall height is 4.471". If additional height is needed, then mount the RWP-242-V100 Riser Plate in between vise and adapter for total Z: 6.221".

RWP-222-V100 UNIVERSAL ADAPTER: Dia. 9.875" / 2.0"Height

Mount directly to your machine pallet or rotary table using T-slots. When mounted together the overall height is 4.971". If additional height is needed, then mount the RWP-242-V100 Riser Plate in between vise and adapter for total Z: 6.721".

RWP-223-V100 UNIVERSAL ADAPTER: Dia.11.95" / 2.0" Height Mount directly to your machine pallet or rotary table using T-slots. When mounted together the overall height is 4.471". If additional height is needed, then mount the RWP-242-V100 Riser Plate in between vise and adapter for total Z:: 6.721".

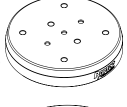
RISER PLATES

RWP-242-V100 - RISER PLATE) = Mount directly to your machine pallet or rotary table. Either mount direct or stack to RWP-209-V100, RWP-222-V100 or RWP-223-V100.

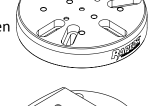
RWP-244-V100 - DOVETAIL RISER PLATE: 6.5"L x 4.125" W x 1.0" H Mount directly to Raptor 2.25" dovetail fixtures: RWP-006 or RWP-006SS. When mounting vise, RWP-244-V100 with RWP-006(SS) the total "Z" is 6.471". The RWP-006(SS) connect to Raptors' standard adapters with 3.80" BC dia. interface: RWP-209 (total Z: 7.971"), RWP-222 (total Z :8.471"), RWP-223 (total Z:8.471").

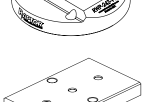
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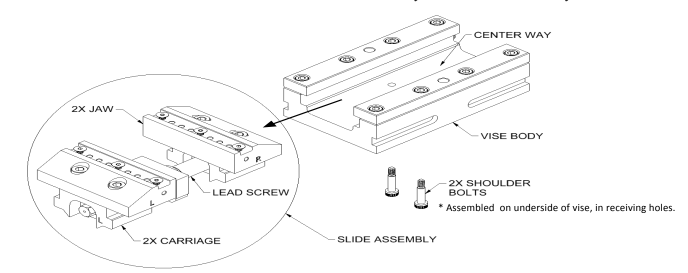


ENGCPIPI & O CHPVGPCPEG''

Nkng"cp{"r kgeg"qh's wcrkv{"gs wkr o gpv."yj g"Taptor"xkug"y km'pggf "r gtkqf ke"engcpkpi "cpf "o ckpvgpcpeg0" C"tqwkkpg"o ckpvgpcpeg"uej gf wg"is recommended to gpuwtg"o czko wo "ghkekgpe{ and prevent lockup0' Cleaning materials needed: aluminum oxide pad (ie: like Scotch Brite), WD-40 and a clean lint free cloth. The cleaning process is simple:

- 1. Coat"c"ueqvej dtkg"v{rg"cnvo kpvo "qzkfg"rcf"y kj "YF/42"Qkt0"
- 2. Nki j vn{ 'twd''y g'tgukf wg build-up Itwuv'y ky ''y g''uqcmgf 'r cf."
- 3. With a clean lint free cloth, y kr g'throughly to remove residue build up/rust.
- 4. Apply a new coat of Y F/62"vq"r tgxgpv"cp{ 'hwwtg"tww0"""""

To clean the entire vise, the vise needs to be disassembled. The *Slide Assembly* segment is easily removed & re-installed. * Illustration below shows the vise disassembled with Slide Assembly removed from vise body.



- 1. By removing the two shoulder bolts from the underside of the vise body, this allows the *Slide Assembly* segment to be moved.
- 2. Carefully slide the *Slide Assembly* segment out, making sure the carriages/jaws do not rotate on the shaft. *If the carriage rotates even one revolution on the screw, then the centering between the jaws will be off.
- 3. Set the *Slide Assembly* on a flat surface.
- 4. Clear chips from holes and vise surface area.
- 5. Following the cleaning process detail above, completely clean all vise surfaces/holes, particularly the *Center Way*.
- 6. Remember to coat the lead screw threads with oil.
- 7. Reassemble the vise.

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