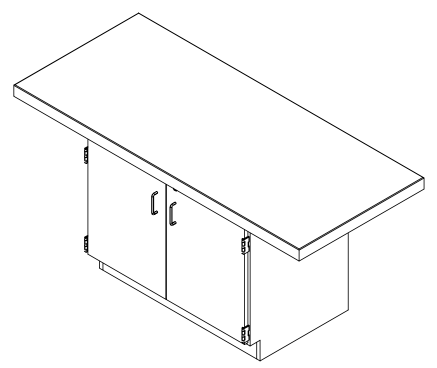
IN HOUSE ASSEMBLY TEMPLATE

WOOD WORKBENCH

WW231-0V, WW231-1V, WW231-2V, WW232-0V, WW232-1V, & WW232-2V **ASSEMBLY INSTRUCTIONS**



CREATED ASSEMBLY INSTRUCTIONS

DESCRIPTION

NOTE:

1. MODEL VIEWS MAY NOT REPRESENT EXACT MODEL PURCHASED

DWN BY:	EMK	DWN DATE:	3/7/14
APR BY:		DATE APR:	
APR BY:		DATE APR:	

UNLESS OTHERWISE SPECIFIED DIMENSION ARE IN INCHES CABINET SQUARENESS ± .0625 FRACTIONAL VALUES ± 1/32" - ALL VALUES ± OVERALL -

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WOOD WORKBENCH ASSEMBLY INSTRUCTIONS

> SHEET: REVISION: WW231 & WW232 1 OF 7 REV A

IN HOUSE ASSEMBLY TEMPLATE

TOOLS REQUIRED

SCREW DRIVER CONTACT CEMENT

ASSEMBLY COMPONENTS					
ITEMS INCLUDED	PART#	PART DESCRIPTION	QTY		
TOP	16-0036	TOP,MPL,2.25X28X64	1		
SCREWS - TOP	100641	SCREW#8X1¾" QUAD RD WASH HD	12		
BASE CABINET	N/A	BASE CABINET - 36"W X 29"H X 22"D	1		
CORNER BASE ASSEMBLY	206513	CORNER,BASE,ASSY,SST,2 CORNER W/ SCREWS	2		
RUBBER BASE MOLDING	100283	RUBBER BASE MOLDING (SOLD BY FOOT)	9.66		
VISE - OPTIONAL	234708	VISE-SHAIN CUSTOM VISE WITH LOGO	VARIES		
SHELF CLIPS	100027	SHELF CLIPS,PLASTIC,5MM PIN	4		

NOTE:

- 1. **XX** INDICATES ITEMS USED ONLY FOR THE WW231 UNITS.
- 1.1. WW231-0V, WW231-1V, & WW231-2V
- 2. COMPONENTS VARY WITH STYLE OF WOOD WORKBENCH PURCHASED.

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CREATED ASSEMBLY INSTRUCTIONS

DESCRIPTION

3/7/14 EMK

DATE

NAME ECN NO.

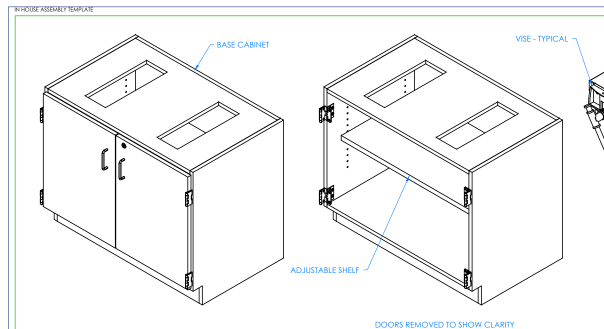
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WOOD WORKBENCH TOOLS AND ASSEMBLY COMPONENTS

> SHEET: REVISION: WW231 & WW232 2 OF 7 REV A NTS



STEP 1:

POSITION THE BASE CABINET IN YOUR DESIRED LOCATION. LEVEL THE CABINET. CABINETS MUST BE LEVELED OR DOORS AND DRAWERS MAY NOT OPEN OR CLOSE CORRECTLY.

DOORS KEINIOVED TO SHOW

STEP 2:

IF YOUR UNIT DOES NOT HAVE AN ADJUSTABLE SHELF, SKIP TO STEP 3. INSERT SHELF CLIPS IN DESIRED LOCATION. PLACE SHELVES ON CLIPS, MAKING SURE THEY ARE LEVEL.

STEP 3:

ATTACH RUBBER MOLDING HERE

PLACE TOP ON CABINET WITH PROPER OVERHANG (CENTERED ON WORKBENCH). ATTACH TOP TO THE CABINET WITH THE SCREWS PROVIDED. SCREW THROUGH THE INSIDE OF THE CABINET TO THE TOP. MAKE SURE SCREWS ARE TIGHT AND TOP IS SECURE. ATTACH RUBBER MOLDING USING CONTACT CEMENT. AFTER MOLDING IS IN PLACE, SCREW STAINLESS STEEL CORNER BRACKETS ON EACH CORNER OVER THE BASE MOLDING. ATTACH VISES IF INCLUDED.

NOTE:

1.

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COMPLETE UNIT SHOWN

WOOD WORKBENCH ASSEMBLY INSTRUCTIONS

DRAWING NUMBER: SCALE: SHEET: REVISION: NTS 3 OF 7 REV A

Warning:

Misuse of vises can cause serious injury to eyes, hands and or other body parts. Vises must be set up and used properly. Before setup and use, read, understand and follow all instructions outlined.

ALWAYS make sure bench tops are properly secured.

Never use a hammer, extension pipe, or cheater bar on spindle handle of vise.

ALWAYS use proper mounting hardware in all mounting holes to hold vise securely.

NEVER unscrew movable jaw beyond maximum specified opening of vise.

ALWAYS inspect mounting hardware to ensure vise is securely fastened to work bench.

NEVER weld vise to any metal object.

ALWAYS inspect vise for stress fatigue or damage to the vise before using.

NEVER use a vise to press an object into or out of another object.

ALWAYS use vise of proper size and capacity to hold work object.

NEVER place pressurized containers or combustible materials in vise.

ALWAYS wear eye, face, and ear protection when using a vise.

NEVER wear loose clothing or jewelry while operating vise.

ALWAYS wear dust mask or respirator when working with wood, metal, chemical dusts or mists.

NEVER apply extreme heat or prolong heat to the vise as it may alter structural properties.

ALWAYS rest work piece against front jaw and guide rods.

NEVER tighten work piece at the edge (top or side) of the vise as this may break vise casting

ALWAYS wear restrictive hair covering and anti slip footwear while operating vise.

ALWAYS only hand tighten vise.

ALWAYS maintain the vise – grease main screw regularly.

Mount Back Jaw Casting to Workbench

- Pre-drill holes for mounting screws using template provided. Be sure to drill holes straight and deep enough to accommodate the full length of the screw. Use recommended drill sizes only (see template provided).
- It is CRITICAL that the back jaw casting is mounted firmly and accurately to the workbench surface. NO GAPS between the casting and the workbench should be present. Use shims as needed. Refer to figure #1 below.
- DO NOT attach the vise to the end grain side of the workbench. By attaching the
 vise to the side grain side of the workbench the mounting screw will have a much
 stronger hold.
- When attaching the back jaw casting to the workbench, take care to ensure there
 is full contact of the casting to the workbench surface before tightening the
 mounting screws.
- The vertical portion of the back jaw against the front edge of the workbench and the horizontal portion of the casting on the underside of the bench must have full contact with the workbench. Use shims to eliminate any gaps that may be present.
- Any gaps between the casting and the workbench surface will cause flexing of the casting when tightened down, which could result in failure of the casting.
 Figure 1.
- MOUNTING HARDWARE: Use the #14 x 1-1/2" Counter-Sink Wood Screws (2) for the front edge mounting holes and the 5/16" x 2-1/2" Lag Screws (2) and the 5/16". Flat Washers (2) for underneath the workbench

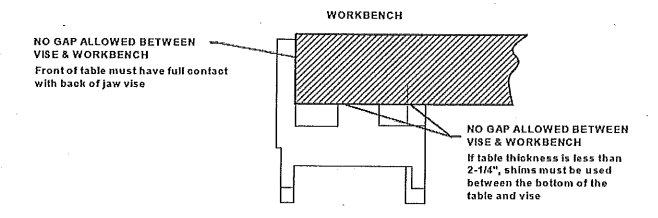


Figure 1: Mount Back Jaw Casting to Work Bench

Caution:

Do not exceed the maximum applied torque of 1,000 inch-pounds (125 foot-pounds). Also, failure to rest work piece against the front jaw and the guide rods may also cause the castings to flex resulting in failure. See Figure 2.

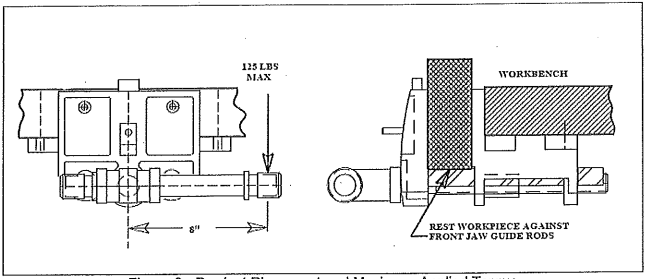


Figure 2: Product Placement and Maximum Applied Torque

