24 GAGE STEEL RTA TOOL CABINET

INSTALL INSTRUCTIONS



READ THIS FIRST BEFORE UNPACKING CABINET

IF YOU ARE HAVING DIFFICULTY WITH THE TOOL DRAWER ASSEMBLY PLEASE VIEW THIS INSTALLATION VIDEO AT

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WARNING: DO NOT OVERLOAD CABINETS! CABINETS ARE DESIGNED TO CARRY THE FOLLOWING MAXIMUM WEIGHT CAPACITIES:

Cabinet	Shelf Weight	Overall Weight
	Capacity (lbs)	Capacity
Locker	50	200
Wall	40	80
Base	50	150
Tool	30	150

PARTS AND HARDWARE SUPPLIED WITH BASE CABINET:

QTY	ITEM	IMAGE
1	Locking Rod	~
47	M5 Frame Screw	
47	M5 Frame Nut	
4	Adjustable Leg	\text{\ti}\text{\ti}}}\tittt{\text{\text{\texi}\text{\text{\texi}\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\text{\texi}\text{\text{\ti}\tinttitt{\texi}\til\text{\text{\text{\texi}\text{\text{
16	M8 Leg Screws	
18	M8 Large Washer	0
16	Lock Washers	
2	2.5" Wall Screw	
4	5/8"Wood Screw	

ALL CABINETS MUST BE MOUNTED TO STUDS ON A SECURE WALL, AS PER THESE INSTRUCTIONS. FAILURE TO DO SO MAY RESULT IN SERIOUS INJURY AND VOIDS PRODUCT WARRANTY AND MANUFACTURER'S LIABILITY.



DO NOT LEAVE CHILDREN UNATTENDED NEAR CABINETS.
WHEN FULLY LOADED, CABINETS ARE HEAVY AND THERE IS A
RISK OF CABINETS OR ITEMS TIPPING IF IMPROPERLY OPENED.

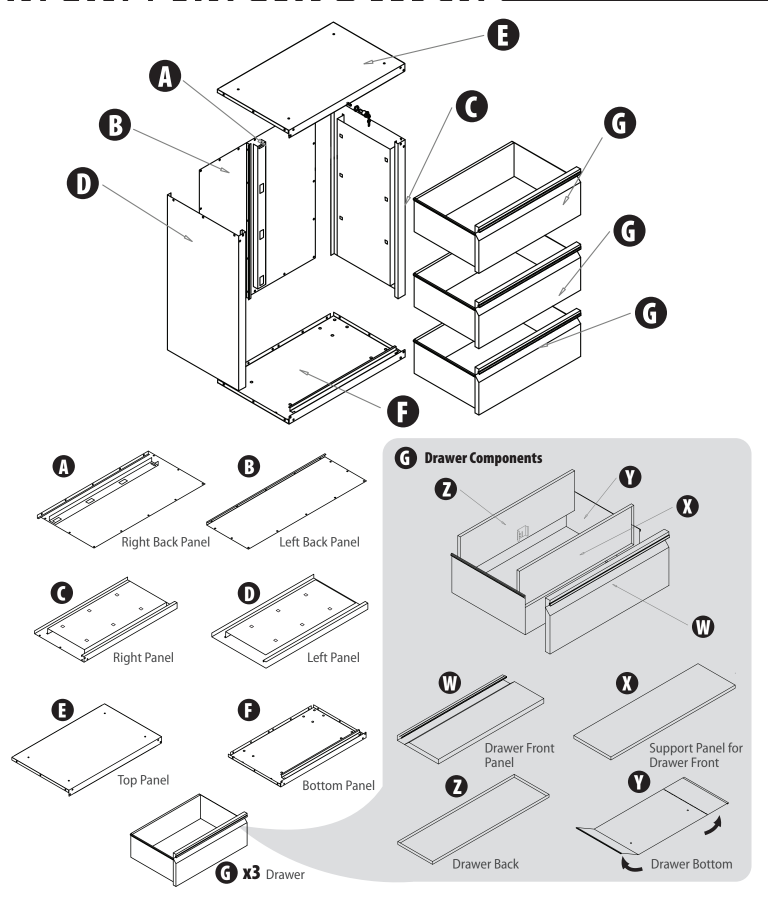
CABINET SHOULD BE MOUNTED TO WALL TO AVOID INJURY

WARNING: EXCESSIVE WEIGHT HAZARD

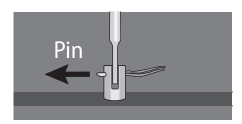
- Use two or more people to move, assemble or install cabinet or locker.
- Failure to do so can result in back or other injury.

UNPACKING OF THE CABINET:

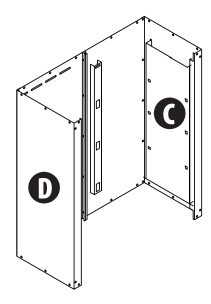
- Begin by placing the cabinet on a sound level surface.
- Remove all cardboard and foam packaging material.
- Remove clear plastic bag.
- Dispose / recycle all packaging materials.
- Remove and verify all the contents in the box. See "Parts and Hardware Supplied List"

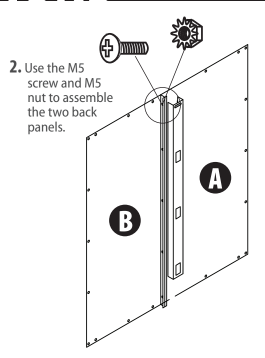


1. Remove the Locking Rod from Top Panel (E) by pulling the pin and separating the locking rod from the Top Panel. Keep the pin and locking rod aside, as they will be used later in the installation.

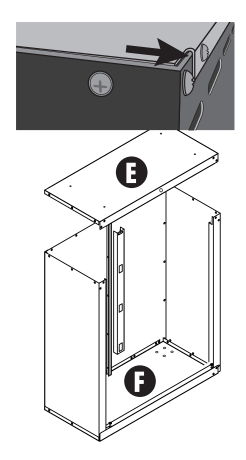


3. Assemble the left and right side panel with the same screw and nut. D goes on the outside of B and C goes on the outside of A.



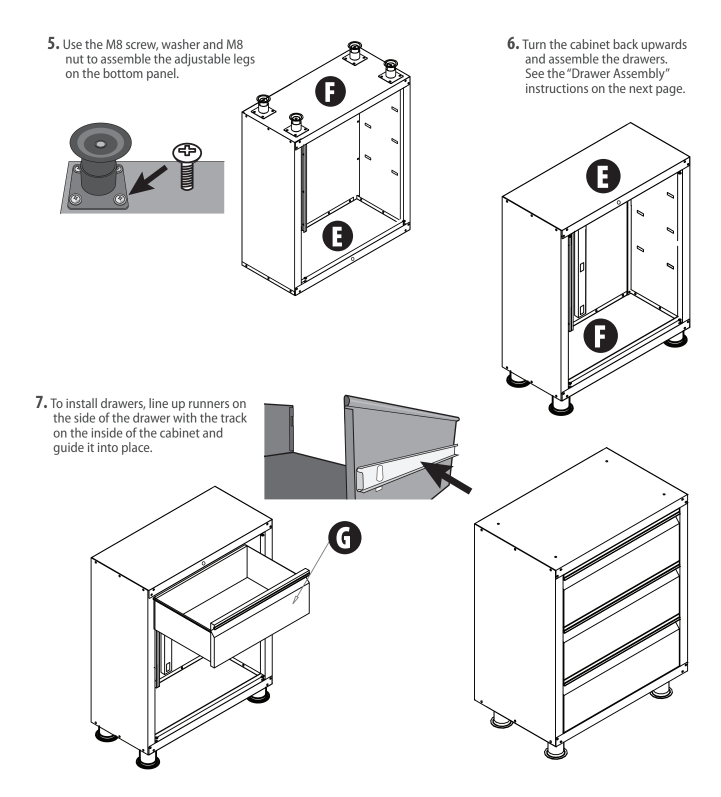


4. Assemble Panel E using the M5 screws and nuts. Panel E sits on the outside of A and B and on the inside of C and D. Flip the cabinet over and do the same for Panel F.



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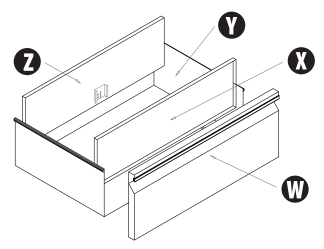


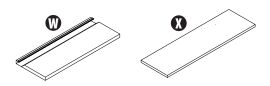


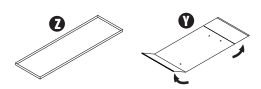
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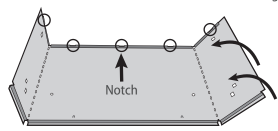






DRAWER ASSEMBLY:

1. Bend the two side of DRAWER BOTTOM **(Y)** upwards to create the side walls. The notches should be on the inside of the folded edges.



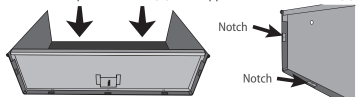
2. Insert the edge of DRAWER BOTTOM (Y) with out the notches into DRAWER PANEL (W). The sides and bottom of Drawer Bottom must be rest inside the Drawer Panel. To properly complete this step, the two sides of Drawer Bottom must be bent until they are pressed almost flat against the bottom of Drawer Bottom. The side panels can then be pushed back upwards and will rest inside the Drawer Panel (W).



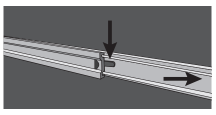
3. Insert the SUPPORT PANEL (X) at the back of the DRAWER PANEL (W), be sure to insert this with the ridges edge upwards. Bang into place with a mallet. Once it passes the notches, it's locked in.



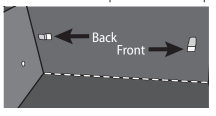
4. Insert the edge of **(Z)** with 3 notches into the back of DRAWER BOTTOM **(Y)** using a mallet to wedge into place. Make sure all notches at tops and sides of **(Y)** are snapped into the notches on **(Z)**.



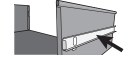
5. Remove the runners from the drawer slides. Pull the drawer slides out to full extension in the cabinet. On the right side, push the tab downwards and remove the runner. On the left side push the tab upwards and remove the runner.



6. Attach the runner to the assembled drawer. There are two holes on the drawer, and two clips on the runner. The clip at the front of the runner should snap upwards into place, and the clip at the back of the runner should snap backwards into place.



The Steel Metal Runners should be on the outside of the drawer.



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24 GAGE STEEL RTA BASE CABINET INSTALL INSTRUCTIONS



ASSEMBLY INSTRUCTIONS:

CABINET LEVELING

(for all cabinets except for wall cabinet)

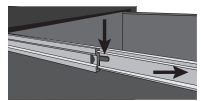
- 1. Place a small magnetic level onto the top of the cabinet to verify the levelness of the cabinet.
- 2. If the floor slopes and the cabinet is not level, lift the adjustable sleeve on the leg and adjust the cabinets height-adjustable leveling leg by turning the nut on top of the cabinet's foot, up or down to bring the cabinet to a level position. This may require two people, one person to verify / bring cabinet level and one person to adjust the legs up and down simultaneously.
- 3. The cabinet must be adjusted front to back and side to side.
- 4. Do not put items in the cabinet until the leveling process is complete.

MOUNTING OF THE WORKTOP:

(optional, for base cabinets)

NOTE: Base Cabinet Drawers must be removed prior to mounting Worktop.

 Pull each drawer out to full extension, simultaneously depress the left lock up and right lock down in each slider while pulling out the drawer. The drawer will slide out of the tracks ready to remove. See the diagram to note where the locks are on the drawer slides.



- 1. Place the Worktop on top of both the base cabinet.
- 2. Align the Worktop so that it is flush with the side of the base cabinet.
- 3. Using the supplied Worktop hardware fasten screws through the cabinet top into the Worktop. A cordless power drill is required to drive the screws into the Worktop.



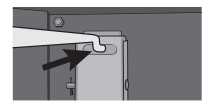
4. Put drawers back into base cabinet by aligning them with the ball-bearing slides drawer tracks. The drawer should slide back into place. Push the drawer fully into the cabinet, then pull it out to full extension. If the drawer does not stop at full extension, or feels loose, the drawer has not been put back into the drawer slides properly. Ensure both drawer slides attached to the drawer are running along the drawer slides attached to the frame of the cabinet.

ENABLING LOCKING MECHANISM

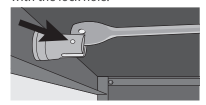
1. Locate black vertical locking column attached to back-inside of cabinet; this slides up and down. Push upwards to expose small hole.



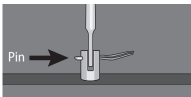
2. Locate Locking Rod, and insert the tip of the bent end into hole in locking column at back of cabinet.



3. Locate the locking device at the top-inside of tool cabinet, and locate the thin slit between the locking device. Remove the pin attached to the cabinet lock, and set aside. Do not discard. Using the other end of the Lock Rod with a hole through it, align this with the lock hole.



4. Once holes are aligned, insert the pin through both to lock into place, between lock slit.



5. Test the lock.

Locking device is now ready.

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MOUNTING CABINETS INTO DRYWALL / STUDDED WALL: WARNING: ALL CABINETS MUST BE MOUNTED TO STUDS BEFORE LOADING THE CABINETS WITH ITEMS

Each locker or base cabinet must be mounted to the wall with at least two of the provided mounting screws. Each wall cabinet must be mounted with four screws.

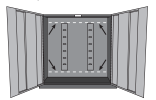
- 1. Using a stud finder locate the studs in the wall where the wall cabinet is to be placed.
- 2. Once studs are located, using a pencil and a level mark a vertical line to indicate stud location.





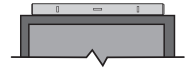
- 3. Place the cabinet into position tight against the supporting wall.
- 4. Open the doors and locate the perforated mounting strip on the top and bottom of the backside of the cabinet.

Note: the cabinet has a perforated strip of holes at the top and bottom of the cabinet, the locker only has a perforated strip at the top of the cabinet.





- 5. Align the previously marked stud lines with a perforated hole by shifting the cabinet slightly.
- 6. Place a small magnetic level on top of the wall cabinet and adjust the orientation of the cabinet to bring it to a level position.



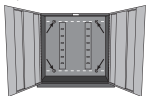
- 7. Once leveled, using the supplied mounting hardware fasten a $2.5'' \times 1/4''$ cabinet mounting lag bolt with a large washer through the cabinet and into the stud. This can be done by hand with a 7/16th socket wrench or a cordless power drill with a 7/16th socket attachment. Do not over tighten bolts! Once the fender is sitting tightly flush with the backside of the cabinet stop.
- 8. Repeat Step 6 three additional times with the remaining mounting hardware to install the wall cabinet. You will only repeat this one more time for the locker, as it only has 2 mounting lag bolts.

WALL AND LOCKER CABINET WALL MOUNTING INTO CONCRETE BLOCK / MASONRY WALL:

NOTE: Masonry Hardware NOT Included

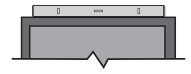
REQUIRED HARDWARE:

- 2 ¼" x ¼" Tapcon Concrete Anchor (4)
- •#10 x 2" Screw with 3/16" masonry plug (4)
- Place the wall cabinet into position tight against the supporting wall.
- 2. Open the doors and locate the perforated mounting strip on the top and bottom of the backside of the cabinet.





3. Place a small magnetic level on top of the wall cabinet and adjust the orientation of the cabinet to bring it to a level position.



- 4. Using a hammer drill, drill 4 pilot holes through the perforated strip in the backside of the cabinet and through the wall.
- 5. Using either the 2 ¼" x ¼" Tapcon Concrete Anchor or #10 x 2" Screw with 3/16" masonry plug method and the supplied fender washers fasten the cabinet directly to the wall. This application requires a cordless power dill with a #2 Philips bit for ease of installation.
- 6. Repeat Step 3 4 three additional times with the remaining mounting hardware.

THANK YOU for your purchase!

Please give us a call, or visit us online if you have any other questions or comments.

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NEWAGE PRODUCTS INC. STEEL CABINETRY WARRANTY 1 YEAR LIMITED MANUFACTURER WARRANTY



For one year from the date of purchase, when this product is installed, operated and maintained according to the instructions attached to or furnished with the product, NewAge Products Inc. will replace the defective product or parts if the part fails as a result of defective materials or workmanship.

NEWAGE PRODUCTS INC. WILL NOT PAY FOR:

- 1. Service calls to correct the installation of any NewAge products or to instruct you how to use or install them.
- 2. Damage resulting from improper handling or shipping of products, or products damaged by accident, misuse, abuse, fire, flood, improper installation, acts of God, neglect, corrosion, modification or mishandling.
- 3. Products damaged by improperly loading beyond the specified maximum weight capacity outlined in the instructions provided with the product.
- 4. Repairs or replacement when your product is used in other than normal, single-family household use, such as a commercial environment, or handled in any way inconsistent with the installation instructions included with the product.
- 5. Cosmetic damage, including scratches, dings, dents or cracks in paint that do not affect the structural or functional capability of the product.
- 6. Surfaces damaged due to chemical interaction resulting in corrosion of paint or metal.
- 7. Replacement parts for NewAge products outside Canada and the United States.
- 8. Replacement keys or locking mechanisms.
- 9. Loss of product contents due to theft, fire, flood, accident or acts of God.
- 10. Shipping or freight fees to deliver replacement products or to return defective products.
- 11. Any labor costs during the limited warranty period.

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