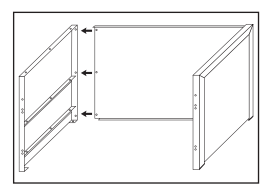


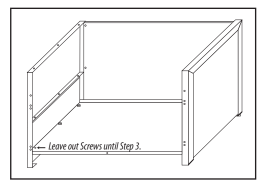
## **Includes:**

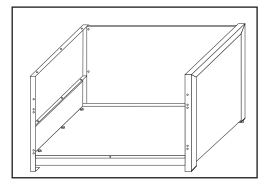
- (2) Cabinet Sides (Left & Right)
  (1) Back Plate
  (1) Kick Plate Channel
  (2) Shelves
  (1) Door Jam
  (2) Cabinet Doors (Left & Right)
  (1) Door Center Post
  (1) Maple Top
  (3) Drawer Handles
  (3) Drawer Covers
  (3) Drawers
- **22** × 6 30 Х CONCOCCOCONNICC 6 Х Х #12-3/4" Wood Screw 8/32" Hex Nut 8/32" x 3/8" Flat Head 1/4" x 5/8" Round Head **Machine Screw Machine Screw** 5 12 18 Х Х Х Х 3/8" Hex Nut Spacer 3/8" x 3/4" Hex Head 3/8" Lock Washer Machine Screw 27 5 Х Х Х 1/4" Lock Washer 1/4" x 1 1/4" Flat Head 1/4" Hex Nut **Machine Screw** 6 Х 2 3 Х Х 3/8" x 2 1/2" Flat Head Machine Screw Note: For 163-530-35 (6) 3/8" x 3 1/2" Flat Head Machine Cylinder Lock **T-Handle Lock** Screws will replace (6) 3/8" x 2 1/2" Flat Head Machine Screws. 3 Х Cylinder Lock Attachment **4** × 3 Х 2" x 2" Butt Hinges Drawer Handle

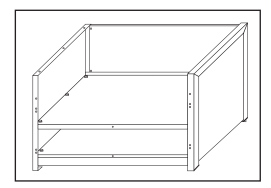
## Steps:

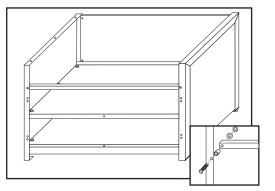
Insert Cabinet Back Plate in inside of rear flange of Left Cabinet Side. Attach Left Cabinet Side to Cabinet Back Plate using (3) 1/4" x 5/8" Round Head Machine Screws, 1/4" Hex Nuts, and 1/4" Lock Washers. Attach Right Cabinet Side the same way. Note: Cabinet Back Plate is packaged under a sheet of cardboard, banded to the crated Maple Top.











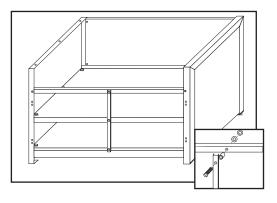
Tip Cabinet Sides and Back Plate on the back and attach one of the Cabinet Shelves to bottom cross of each side with turned down flange with 5/16" hole to the front. Fasten with (4) 3/8" x 3/4" Hex Head Machine Screws, 3/8" Hex Nuts, and 3/8" Lock Washers. Leave out Front Screws, Washers, and Nuts for Step 3.

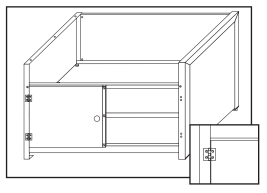
Assemble Kick Plate with flanges to the back, using (2) 3/8" x 3/4" Hex Head Machine Screws, 3/8" Hex Nuts, and 3/8" Lock Washers.

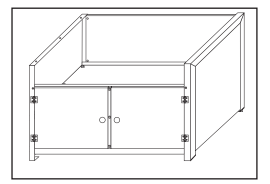
Insert second Shelf with turned down edge front and attach using (6) 3/8" x 3/4" Hex Head Machine Screws, 3/8" Hex Nuts, and 3/8" Lock Washers.

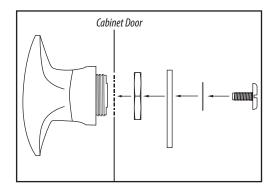
5

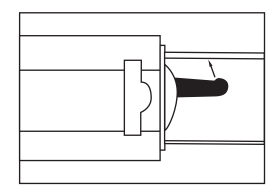
Attach Door Jam to Uprights using (2) 1/4" x 1 1/4" Flat Machine Screws, 1/4" Hex Nuts, and 1/4" Lock Washers and (2) Nylon Spacers. *Note: Spacers should be between Uprights and Door Jam*. Attach Door Center Post to Door Jam and Shelves using (3) 1/4" x 1 1/4" Flat Head Machine Screws, Hex Nuts, and Lock Washers, and (3) Nylon Spacers. *Note: Spacers should be between Center Post and Shelves and Door Jam.* 











7

Attach 2" x 2" Butt Hinges to Cabinet Doors and attach to sides using (16) 1/4" x 5/8" Round Head Machine Screws, 1/4" Hex Nuts, and 1/4" Lock Washers.

8

Pull partially assembled Bench to upright position. Square and level then tighten all screws.

Attach T-Handle Locks to Cabinet Doors. Remove End Screw w/ Sem from Barrel, then remove Cam and 3/4" Hex Nut. Insert T-Handle into lock hole and reassemble Hex Nut, Cam, Sem, and End Screw according to diagram.

Remove drawer from the drawer cover. Note: To detach the drawer depress black lever up on right and down on left slides simultaneously as you pull the drawer out. Attach Drawer covers and Cylinder Lock Attachment to Maple Top underside using Pilot Holes and (30) #12 3/4" Wood Screws. Verify interior spacing of 15%6" between sides of drawer cover.

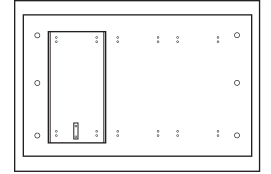
Side using (6) 3/8" x 2 1/2" Flat Head

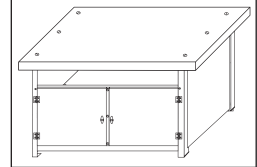
Flat Head Machine Screws.

5/8" thick Maple Top will use (6) 3/8" x 3 1/2"

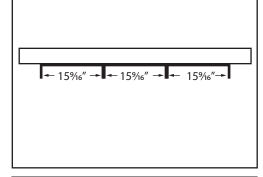
After placing Maple Top on cabinet and attaching, make sure interior spacing of

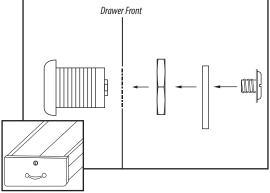
Drawer cover remains 15% ". Note: If interior drawer spacing is off, gently bend sides of drawer cover to correct measurment.

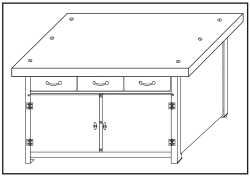




Note: 5' Model has 3" overhang on each side of bench.







Turn Maple Top over and attach to Cabinet Machine Screws and 3/8" Hex Nuts. Note: 2

Attach Cylinder Locks to Drawer Fronts. Remove End Screw, Cam, and 1/2" Hex Nut from Cylinder. Insert Cylinder into lock hole and replace 1/2" Hex Nut, Cam, and End Screw according to diagram. Then attach Drawer Handles to Drawer fronts using (6) 8/32" x 3/8" Flat Head Machine Screws.

Carefully insert Drawer slide on drawer into the drawer slide on the drawer cover making sure slides are lined up and square. *Note: After* inserting drawer, fully close drawer to ensure drawer has locked. Drawer must be inserted slowly and squarely to ensure proper attachment to drawer slide on underside of cover.