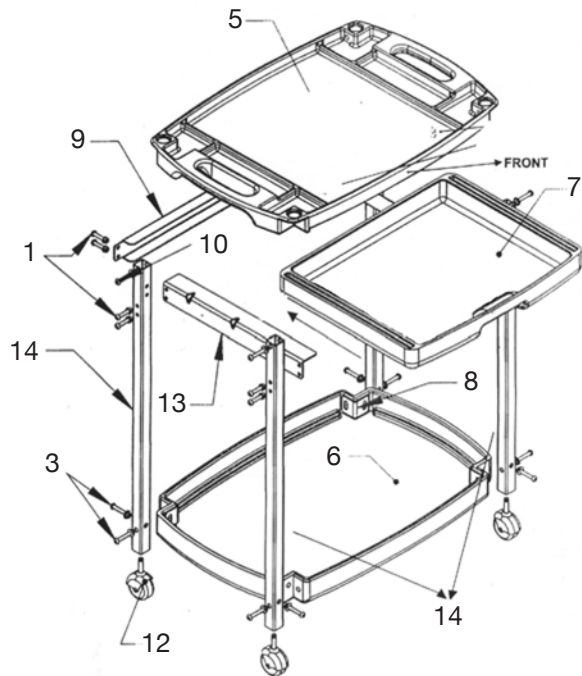


## PARTS LIST

No.	Description	Qty.
1	Pan Head Machine Screw - 1/4" x 1-1/2"	12
2	1/4" Nut	12
3	Pan Head Machine Screw - 5/16" x 2"	8
4	5/16" Nut	8
5	Top Shelf	1
6	Bottom Shelf	1
7	Tool Drawer	1
8	Vertical Support Bracket	4
9	Horizontal Brace	1
10	Pan Head Machine Screw- 5/16" x 1-3/4"	4
11	5/16" Nut	4
12	Caster	4
13	Side Brace	2
14	Vertical Support Column	4

**NOTE:** Some parts are listed and shown for illustration purposes only and are not available individually as replacement parts.



# Compact Mechanic's Shop Cart

Stock Number W54032

## OWNER'S MANUAL



## SPECIFICATIONS

Caster Assembly: .....	(4) Swivel Casters, 2-1/2" diameter
Top Shelf:.....	23-1/2" x 16-1/2" x 1-1/2"
Bottom Shelf: .....	23-1/2" x 16-1/2" x 2"
Tool Drawer: .....	18" x 14-1/2" x 2"
Maximum Weight Capacity	
Bottom Shelf: .....	100 lbs. (evenly distributed)
Top Shelf:.....	30 lbs. (evenly distributed)

## FOR YOUR SAFETY,

please read these instructions carefully and retain them for future use.

**WARNING:** This product and its packaging contain a chemical known to the State of California to cause cancer, birth defects or other reproductive harm.

Always wear eye protection when using tools.

**Performance**  
**Tool**<sup>®</sup>

## TOOLS REQUIRED:

- Adjustable wrench
- Slip joint pliers
- 1/4 in. x 4 in. slotted screwdriver

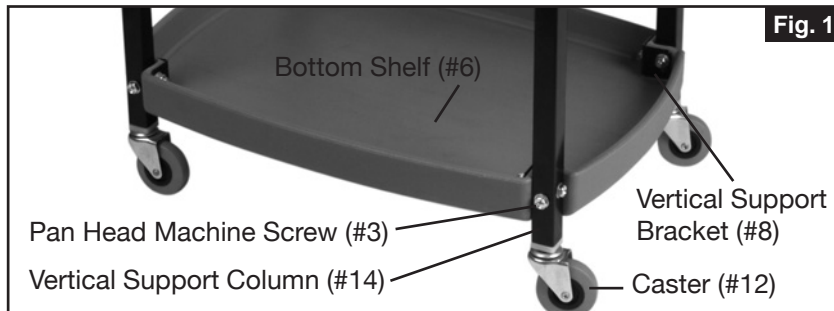
## Additional tools for convenience:

- Rubber mallet
- #3 x 6 in. Phillips screwdriver
- 1/4 in. x 4 in. slotted screwdriver
- 10 & 13mm combination wrenches

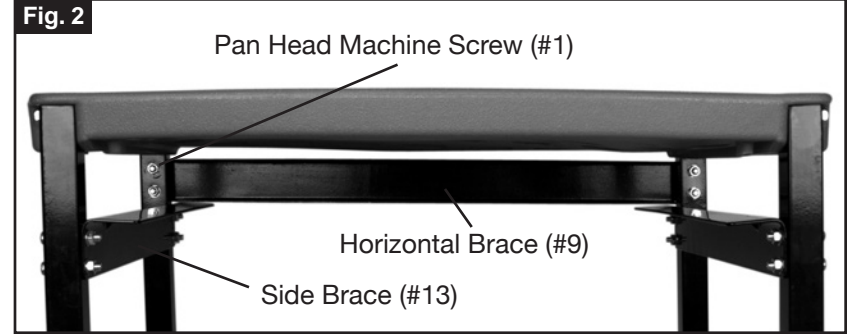
## ASSEMBLY INSTRUCTIONS

Your Compact Mechanic's Shop Cart will require complete assembly prior to use. It is important that you read the entire manual to become familiar with the product BEFORE you assemble and use the Compact Mechanic's Shop Cart. Before assembly, be sure that you have all parts described in the parts list and assembly diagram.

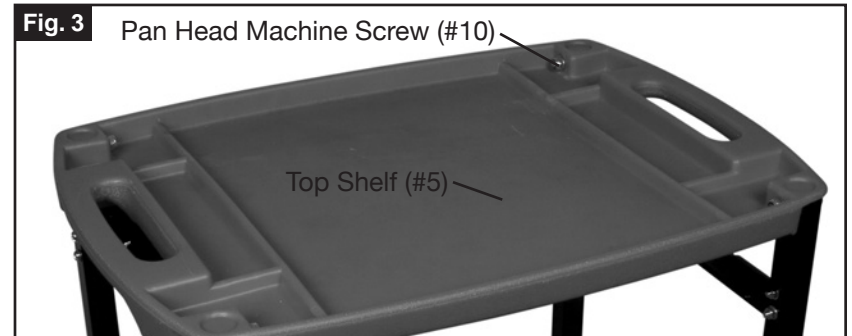
1. Attach the bottom shelf (#6) to one of the four vertical support columns (#14). Place one vertical support bracket (#8) onto the inside corner of the bottom shelf (#6), see Figure 1. Set one vertical support column (#14) into the corner of the bottom shelf (#6). Insert one pan head machine screw (#3) through each hole in the bottom of the vertical support column (#14), through the bottom shelf (#6) and into the vertical support bracket (#8), see Figure 1. Thread on nut (#4). Repeat for the remaining three vertical support columns (#14) and vertical support brackets (#8).



2. At the top of the vertical support columns (#14), attach one side brace (#13) to each of the two sides. With the side brace (#13) facing inward, insert one pan head machine screw (#1) through each vertical support column (#14) and through the side brace (#13). Thread on nut (#2) to secure, see assembly diagram and Figure 2.
3. Set the horizontal brace (#9) against the inside of the rear vertical support columns (#14), making certain to line up the two holes in the horizontal brace (#9) with the holes in the vertical support columns (#14). Insert pan head machine screws (#1) through the horizontal brace (#9) and into the vertical support columns (#14). Thread on nuts (#2) to secure in place, see Figure 2.



4. Set the top shelf (#5) so that it rests on top of each of the four vertical support columns (#14). Insert one pan head machine screw (#10) through the top hole in each vertical support column (#14) and into the top shelf (#5), see Figure 3. Thread on nuts (#11) to secure in position.



5. Each caster (#12) has a pin on top. Insert the pin on each caster (#12) into the bottom of each of the four vertical support columns (#14). You may need to tap the casters (#12) into place with a rubber mallet-see Figure 1.
6. As necessary, set the tools into the tool drawer (#7). Slide the tool drawer (#7) into place beneath the top shelf (#5) so that it rests on the horizontal brace (#9) and on the two side braces (#13).
7. After assembly, test out the tool cart. Roll it, making certain that the casters roll and swivel properly. Make sure the tool drawer (#7) pulls out and goes in smoothly. Make certain that all hardware is tight. You are now ready to use the compact mechanic's tool cart.

**CAUTION:** Only use the Compact Mechanic's Shop Cart on a flat, level surface; never leave the cart unattended and never use the cart on a sloped surface.

Check out the collection of storage & organizers we offer.