

Item #31554

HEAVY DUTY TEAR DOWN TABLE INSTRUCTIONS



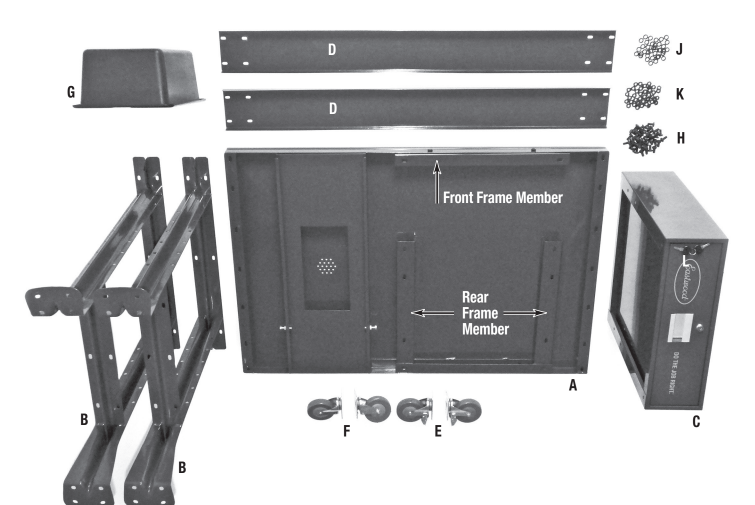
The **EASTWOOD HEAVY DUTY TEAR DOWN TABLE** features a spacious, rugged steel work surface with integral drain, plastic Fluid Containment Basin and a secure, lockable Storage Drawer. The heavy, all steel support structure and 5" swivel casters support up to a total loaded weight of 1000 lbs. [454kg.] yet is completely portable for rolling to the job and between project storage.

CONTENTS

- (1) Drain Work Top [A]
- (2) Leg Assemblies [B]
- (1) Drawer Assembly [C]
- (2) Cross Supports [D]

(2) Locking Swivel Casters - [E]
(2) Swivel Casters - [F]
(1) Fluid Basin - [G]
(38) M8 x 15mm, Bolts - [H]

(38) M8 Flat Washers - [J](38) M8 Nuts - [K](2) Keys - [L]



TOOLS REQUIRED

• Two 14mm wrenches

SAFETY INFORMATION

The following explanations are displayed in this manual, on the labeling, and on all other information provided with this product:

A DANGER

DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.

A WARNING

WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

A CAUTION

CAUTION used with the safety alert symbol, indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

A NOTICE

NOTICE is used to address practices not related to personal injury.



A READ INSTRUCTIONS

- Thoroughly read and understand this manual before using.
- Save for future reference.



A WARNING FALL HAZARD!

- Awkward, out of balance body positions may be attempted while trying to reach specific areas of objects placed on the Tear-Down Table during use. Failure to ensure proper footing can quickly result in a fall which could inflict serious personal injury or property damage.
- This Tear-Down Table is designed for use in dismantling mechanical components only.
 - **DO NOT** concentrate a heavy load to any corner or edge of the Tear-Down Table. This can cause the balance to shift suddenly, tipping the Tear-Down Table forward which can quickly cause severe injury!
 - DO NOT exceed the rated 1000 lbs. [454kg.] weight capacity.
 - DO NOT use as a seat.
 - **DO NOT** stand on the Tear-Down Table.
 - DO NOT use the top of the Tear-Down Table as a storage surface.



A CAUTION PINCH HAZARD!

• This Tear-Down Table has moveable components that can crush and pinch. Keep fingers and hands away from pinch points when operating.

ASSEMBLY

A CAUTION

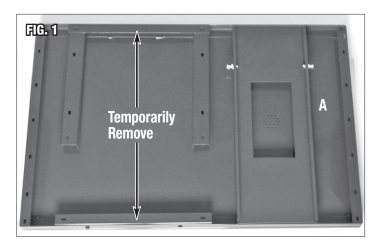
The Eastwood Tear-Down Table consists of moderately heavy metal components which can cause potentially serious injuries if allowed to drop. Avoid pinching hands while handling parts during assembly. Obtaining the assistance of a helper during assembly is necessary. The use of safety shoes is advised.

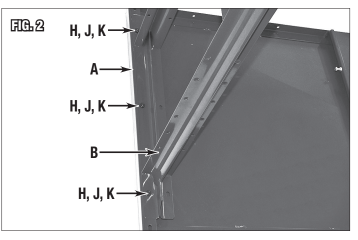
- Begin by placing the Drain Work Top [A] upside down on a soft surface. NOTE: there are two Drawer Mount, Frame Members attached to the Drain Work Top with four M8 Bolts. This is done for shipping purposes and must be temporarily removed and set aside for later re-assembly (FIG 1).
- Set the flanged rail of a Leg Assembly [B] with three punched holes aligned with three punched holes in the underside flange on one side of the Drain Work Top [A]. Secure with three M8 x 15 bolts [H] Washers [J] and M8 Nuts [K] (FIG 2).
- Repeat for 2nd Leg Assembly [B].

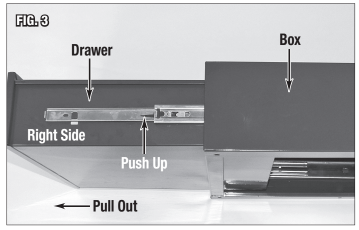
NOTE: The Drawer Assembly **[C]** consists of two major components: The Drawer and Drawer Box. They are shipped assembled and must be separated in order to complete the installation on the Drain Work Top. To separate:

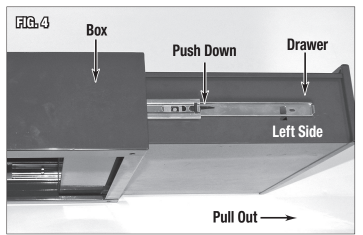
- Locate the Drawer Glide Latches (FIGS 3 & 4) and press DOWN on the right side latch and simultaneously press UP on the left side latch while pulling the Drawer OUT of the Drawer Box.

- Set the Drawer aside for later re-assembly.







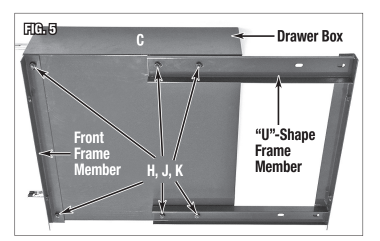


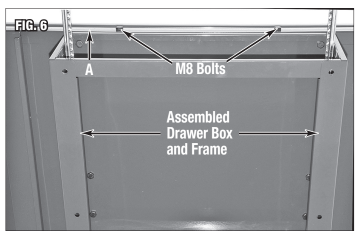
- Attach the "U" shaped Rear Frame Member (previously removed from the Drain Work Top) to the Drawer Box with four M8 x 15 bolts [H], Washers [J] and M8 Nuts [K] through the four rear most holes of the Drawer Box (FIG 5).
- Attach the straight Front Frame Member (previously removed from the Drain Work Top) to the Drawer Box with two M8 x 15 bolts [H], Washers [J] and M8 Nuts [K] through the two front holes of the Drawer Box (FIG 5).
- Place the above assembled Drawer Frame and Box upside down into the Drain Work Top **[A]** and re-attach with the four previously removed M8 Bolts **(FIG 6)**.
- Locate the lowest set of four punched holes in the Legs and align the punched holes of a Cross Brace [D] and attach with four M8 x 15 bolts [H], Washers [J] and M8 Nuts [K] (FIG 7). Repeat at other end of Cross Brace.
- Repeat with the remaining Cross Brace [D].
- Casters [E] & [F] may be added to the Leg Assemblies at this time. Bolt two Swivel Casters with Brakes [E] to the FRONT Legs (face with drawer opening) using four M8 x 15 bolts [H], Washers [J] and M8 Nuts [K] (FIG 8).
- Attach two Swivel Casters [F] to the REAR Legs with four M8 x 15 bolts [H], Washers [J] and M8 Nuts [K] (FIG 9).

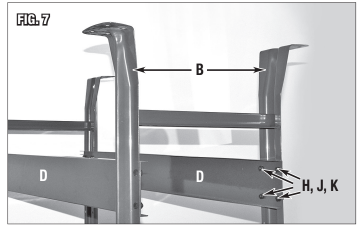
A CAUTION

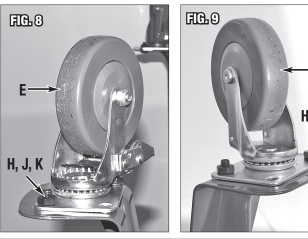
Due to the size and considerable weight of the Tear-Down Table it is necessary to obtain the assistance of a capable helper during the following step:

- With your helper lifting the opposite side, carefully raise and rotate the Tear-Down Table so that it may be set down on the Casters.
- Slide the plastic Fluid Basin **[G]** into the Guides under the Drain located at the left side of the Drain Work Top **[A]**. Push in until it contacts the stop bolts in the Guides.
- Slide the previously removed Drawer into the Drawer Box making sure the Drawer Glide Latches engage fully and the face of the Drawer closes flush with the face of the Drawer Box.
- Your Eastwood Tear-Down Table is now ready for use.









J. K

OPERATION

A CAUTION

DO NOT place heavy components on one extreme corner or edge of the Tear-Down Table. This can cause the balance to shift suddenly, tipping the Tear-Down Table which can quickly cause severe injury!

 The two Locking Swivel Casters can be locked by pressing down on the Brake Lever. This will prevent the Tear-Down Table from moving. To release brake feature, lift up on Brake Lever.

A CAUTION

Store the Tear-Down Table on a flat, level surface only to prevent possible unattended rolling and property damage.

MAINTENANCE

- · Always remove and empty the Fluid Basin after each use to avoid hazardous material spills.
- Periodically clean Drawer of accumulated grease or other debris.

TO REMOVE DRAWER

- Locate the Drawer Glide Latches (FIG 3 & 4) and press <u>DOWN</u> on the right side latch and simultaneously press <u>UP</u> on the left side latch while pulling the Drawer <u>OUT</u> of the Drawer Box.

TO REPLACE DRAWER

- Slide the Drawer into the Glides making sure the Drawer Glide Latches engage fully and the face of the Drawer closes flush with the face of the Drawer Box and Table.
- The Tear-Down Table and Box is finished in rugged powder coating which will provide many years of effort free beauty however it is advisable to keep the finish clean and free from excessive dust and dirt.
- · Keep the Tear-Down Table in a clean and dry environment. DO NOT store it in or expose it to a damp or wet environment.
- · Occasionally inspect all components for potential damage and proper alignment. Check all hardware for tightness
- DO NOT use if damage is discovered.

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If you have any questions about the use of this product, please contact

The Eastwood Technical Assistance Service Department: 800.544.5118 >> email: techelp@eastwood.com PDF version of this manual is available online >> eastwood.com/31554manual

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