

Item #31490

# **ROLLING TOOL CART**

# **INSTRUCTIONS**



The **EASTWOOD TOOL CART** features a spacious, top opening, 4 drawer tool box, and open bottom tray. The heavy, all steel support structure and 5" swivel casters support up to a total loaded weight of 500 lbs. [227kg] yet is completely portable for rolling to the job and between project storage.

# **CONTENTS**

- (1) Bottom Tray [A]
- (2) Locking Swivel Casters [B]
- (2) Swivel Casters [C]
- (4) Vertical Posts [D] (2 left, 2 right; note hole locations)
- (2) Cross Supports [E]
- (1) Tool Chest [F]
- (1) Handle [G]
- (34) M8 x 12mm, Carriage Bolts [H]
- (2) M8 x 16mm, Carriage Bolts- [J] (for Handle)
- (16) M8 x 16mm, Hex Head Bolts [K]
- (52) M8 Nylon Insert Locknuts [L]
- (52) M8 Flat Washers [M]
- (4) Keys [N]
- (6) Foam Drawer Liners [P]



# **TOOLS REQUIRED**

13mm wrench

# **SPECIFICATIONS**

Maximum Upper Tool Compartment Weight Limit:200 lbs. [90.7kg.]Maximum Top-Drawer Weight Limit:30 lbs. [13.6kg.]Maximum Middle Drawer Weight Limit:50 lbs. [22.6kg.]Maximum Bottom Drawer Weight Limit:70 lbs. [31.7kg.]Maximum Bottom Tray Weight Limit:200 lbs. [90.7kg.]

# **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 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 Tool Cart
  during use. Failure to ensure proper footing can quickly result in a fall which could inflict serious personal injury or property damage.
- This Tool Cart is designed for use in storing tools and equipment only.
- **DO NOT** open more than one tool drawer at a time when loaded. This can cause the balance to shift suddenly, tipping the Tool Cart forward which can quickly cause severe injury!
- DO NOT exceed the rated 500 lbs. [227kg] weight capacity.
- **DO NOT** use as a seat.
- **DO NOT** stand on the Tool Cart.
- DDO NOT use the top of the Tool Box as a work surface.



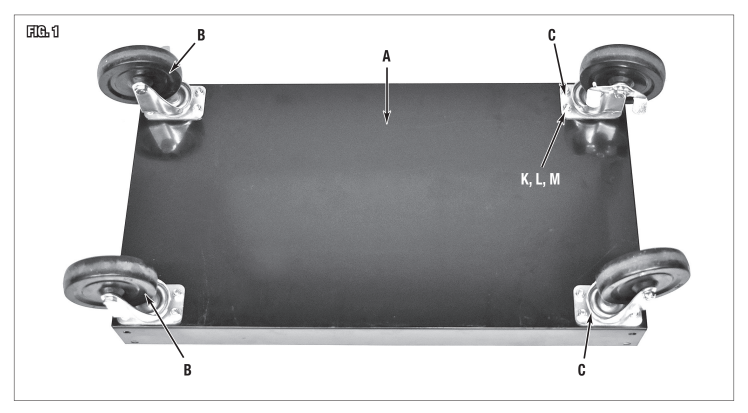
#### A CAUTION PINCH HAZARD!

This Tool Cart has moveable components that can crush and pinch. Keep fingers and hands away from pinch points when operating.

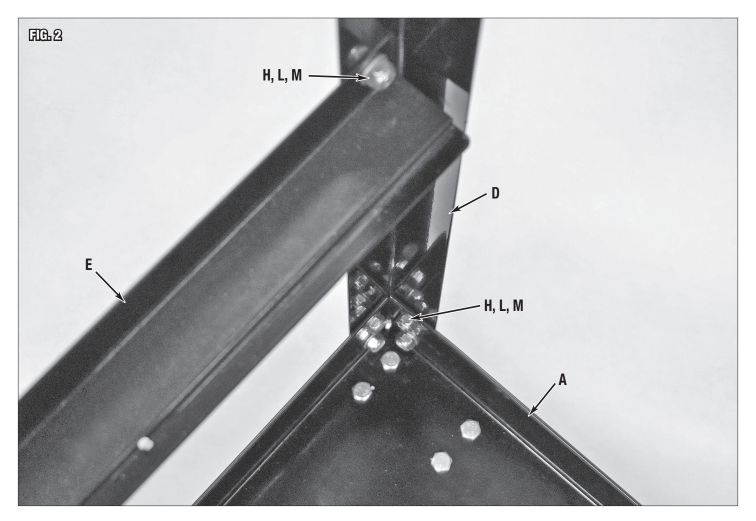
# **ASSEMBLY**

#### **A CAUTION** INJURY HAZARD!

The Eastwood Rolling Tool Cart consists of heavy metal components which can cause serious injuries if allowed to drop. Avoid pinching hands while handling parts during assembly. Obtaining the assistance of a helper during assemble is strongly recommended. The use of safety shoes is strongly recommended.

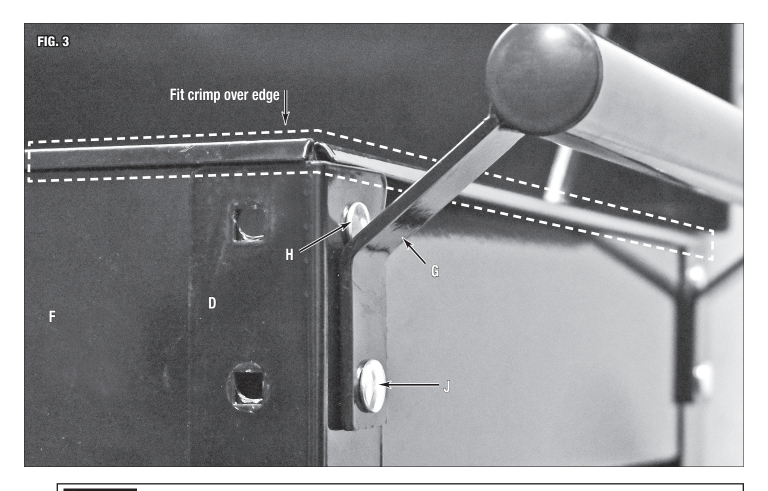


- Set the Bottom Tray [A] end-up on a soft surface then locate a Locking Swivel Caster [B] at a lower corner of the underside with the mounting holes aligned (FIG 1).
  - **NOTE:** Be sure to group both Locking Swivel Casters [B] on the same end of the Bottom Tray [A].
- Insert M8 x 16mm Hex Head Bolts [K] through mounting holes while adding M8 Flat Washers [M] and M8 Nylon Insert Locknuts [L].
- Tighten securely using 13mm and 14mm wrenches.
- Repeat for 2nd Locking Swivel Caster [B] being careful to place both on the same end of the Bottom Tray [A].
- Locate the two Swivel Casters [C] to opposite end of Bottom Tray and attach with hardware [K], [M] & [L] (FIG 1).



- Set a Vertical Post [D] with the square punched hole oriented at 14" from top and opposite Bottom Tray and facing outward (FIG 2).

  NOTE: This is necessary for proper location of the Tool Chest [F] further on. Attach to Bottom Tray [A] using M8 x 12mm Carriage Head Bolts [H], M8 Flat Washers [M] and M8 Nylon Insert Locknuts [L]. Tighten securely using a 13mm wrench.
- Repeat with the remaining three Vertical Posts [D] paying close attention to the orientation of the square punched hole as described in the step above.
- Place the two Cross Supports [E] along the inside of and between the Vertical Posts [D] and bolt in place with 4 M8 x 12mm Carriage Head Bolts [H], M8 Flat Washers [M] and M8 Nylon Insert Locknuts [L]. Tighten securely using a 13mm wrench.



#### **A CAUTION** INJURY HAZARD!

Due to the size and weight of the Tool Chest [F], it is strongly recommended to obtain the assistance of a helper during the following step. Avoid pinching hands while setting the Tool Chest in place.

- With your helper lifting the opposite side, carefully place the Tool Chest between the four Vertical Posts [D] and on the ledges of the Cross Supports [E]. IMPORTANT NOTE: The upper edge of the Tool Chest is crimped over and designed to fit over the upper edges of the Vertical Posts [D] (FIG 3).
- Once the Tool Chest is properly located, attach with M8 x 12mm Carriage Head Bolts [H], M8 Flat Washers [M] and M8 Nylon Insert Locknuts [L].
   IMPORTANT NOTE: At this point decide which end the handle is to be located and add hardware to the two UPPER end holes only (FIG 3) leaving the lower two open.
- Locate the Handle [G] over the two lower end holes and attach with the two longer 16mm Carriage Head Bolts [J], M8 Flat Washers [L] and M8 Nylon Insert Locknuts [M]. Tighten securely.
- · Place the Foam Drawer Liners [P] on the floor of the Drawers.
- · Your Eastwood Rolling Tool Cart is now ready for use.

## **OPERATION**

#### **A** CAUTION

This Tool Cart has rotating/moveable components that can generate crushing and bending forces if allowed to move suddenly which can quickly cause severe injury! Keep fingers and hands away from moving parts when operating.

- The Eastwood Rolling Tool Cart can be locked by lowering the Tool Box Lid fully and locking with included Keys [N].
   IMPORTANT NOTE: Keep objects away from the Pushrods at the rear of the upper tray to prevent binding which may jam or prevent the Tool box from being unlocked.
- The two Locking Swivel Casters can be locked by rotating the Brake Lever in a Counter-Clockwise direction. This will prevent the Tool Cart from moving. To release brake feature, rotate levers in a Clockwise motion.

## **MAINTENANCE**

- 2 vertical Pushrods are located at the rear upper shelf area of the Tool Chest. The Pushrods must be totally free to move up and down to allow the Drawers to lock and unlock. Periodically lubricate the sliding contact areas of these Pushrods and keep them clean to prevent binding which may potentially prevent the Tool box from being unlocked.
- Keep stored objects away from the Pushrods to prevent binding which can prevent the Tool box from being unlocked.
- Always check Pushrods for proper operation before closing and locking lid.
- The Tool Cart and Box is finished in rugged powdercoating 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 Tool Cart in a clean and dry environment. **DO NOT** store it in or expose it to a damp or wet environment.

# **ADDITIONAL ITEMS**

#30186 Eastwood Toolbox Trays #30185 Eastwood Parts Trays #32400 Modular LED Light

#32401 Modular LED Underhood Light Bar #32402 Modular LED Underhood Light Tripod