INSTRUCTION SHEET #336672

# **Enclosed Drawers for Tables**with Channel Frame

Drawers #501572, 502943, 502946, 502947, 502971 and 502972

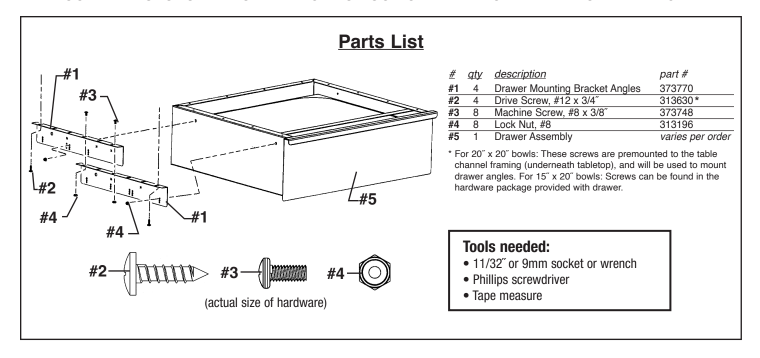
## **ASSEMBLY INSTRUCTIONS**

#### **CAUTION**

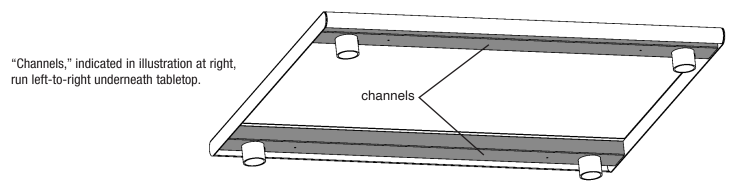
INSPECT CONTENTS IMMEDIATELY AND FILE CLAIM WITH DELIVERING CARRIER FOR ANY DAMAGE.

SAVE YOUR BOX AND ALL PACKING MATERIALS.

YOU ARE RESPONSIBLE FOR DAMAGE TO YOUR UNIT IF RETURNED IMPROPERLY PACKED.



## How to determine if you have a "channel frame" table:



If your table framing does not resemble the framing above, turn to page 5 for "Drawers for Tables with Angle Frames."

(continued on Page 2)

EG9834 Revised 12/25

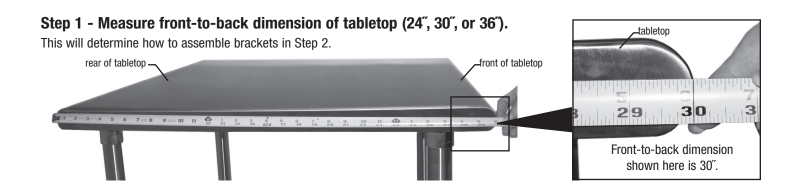


- 100 Industrial Boulevard, Clayton, Delaware 19938-8903 U.S.A.
- Phone: 302/653-3000 800/441-8440 Fax: 302/653-2065
- www.eaglegrp.com
   www.eaglemhc.com

## **Enclosed Drawers for Tables with Channel Frame**

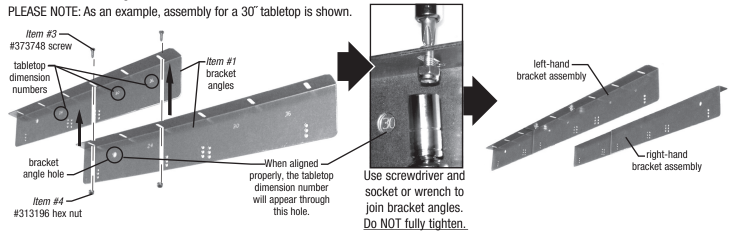
Drawers #501572, 502943, 502946, 502947, 502971 and 502972

## **ASSEMBLY INSTRUCTIONS**



### Step 2 - Assemble brackets, based on front-to-back dimension of tabletop (24", 30", or 36").

Each bracket assembly consists of two bracket angles. Align hole in the first bracket angle with applicable tabletop dimension number in the second bracket angle, and assemble as shown.



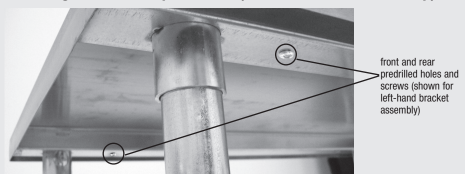
#### Before continuing, please read the following about tabletop channels (located underneath tabletop):

#### For 20" x 20" drawers

Tables with channels feature predrilled holes with screws (see photo at right) for bracket assemblies. Take the screws out and set aside.

#### For 15" x 20" drawers:

Tables with channels require holes to be drilled, using a 1/8" drill bit.



(continued on Page 3)

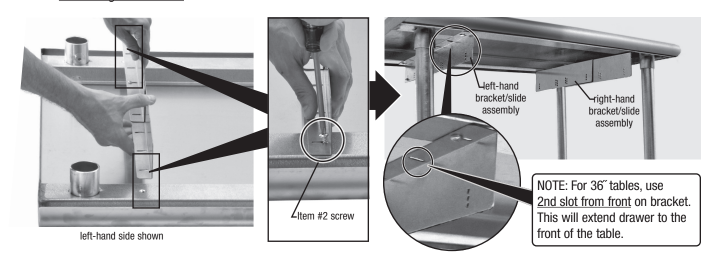
## **Enclosed Drawers for Tables with Channel Frame**

Drawers #501572, 502943, 502946, 502947, 502971 and 502972

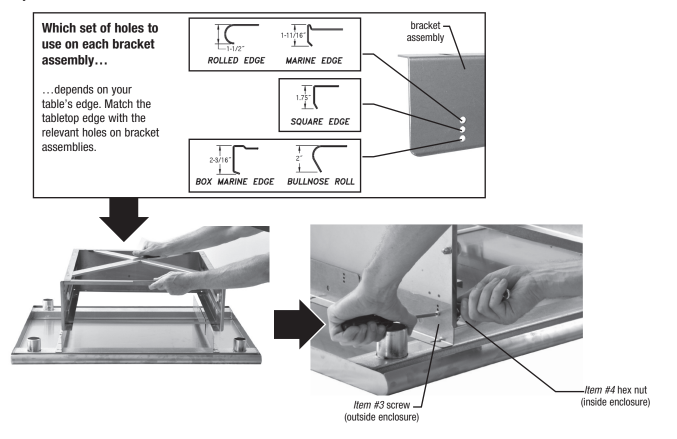
## **ASSEMBLY INSTRUCTIONS**

Step 3 - Attach bracket assemblies (created in Step 2) to table channels, using screwdriver.

PLEASE NOTE: Do NOT tighten screws.



**Step 4 - Attach drawer enclosure to bracket assemblies.** 



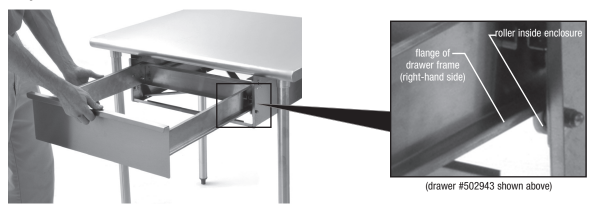
(continued on Page 4)

## **Enclosed Drawers for Tables with Channel Frame**

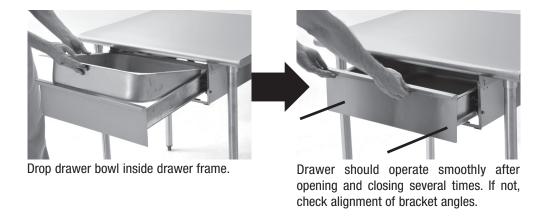
Drawers #501572, 502943, 502946, 502947, 502971 and 502972

## **ASSEMBLY INSTRUCTIONS**

**Step 5 - Assemble drawer to drawer enclosure.** 



Carefully align drawer frame with enclosure (mounted to table), resting left- and right-side flanges of frame onto rollers inside enclosure.



**Step 6 - Close drawer and secure all hardware.** 

Assembly is complete.



#### **PLEASE NOTE:**

To mount drawers onto custom equipment with angle frame construction, one of the following kits is required: • Kit #605499 for galvanized frame, or • Kit #609700 for stainless steel frame

# **Enclosed Drawers for Tables**with Angle Frame

Drawers #501572, 502943, 502946, 502947, 502971 and 502972

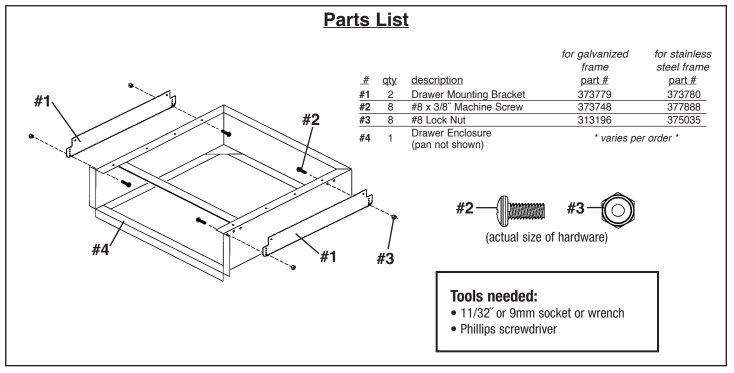
## **ASSEMBLY INSTRUCTIONS**

#### **CAUTION**

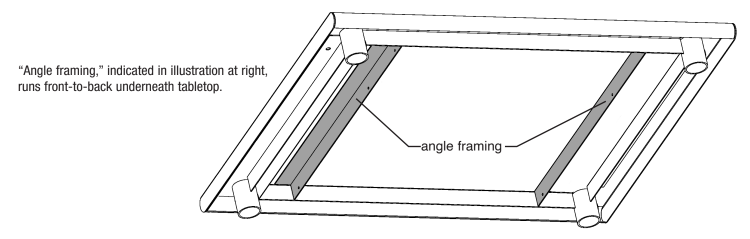
INSPECT CONTENTS IMMEDIATELY AND FILE CLAIM WITH DELIVERING CARRIER FOR ANY DAMAGE.

SAVE YOUR BOX AND ALL PACKING MATERIALS.

YOU ARE RESPONSIBLE FOR DAMAGE TO YOUR UNIT IF RETURNED IMPROPERLY PACKED.



## How to determine if you have an "angle frame" table:



If your table framing does not resemble the framing above, see channel frames on front page.

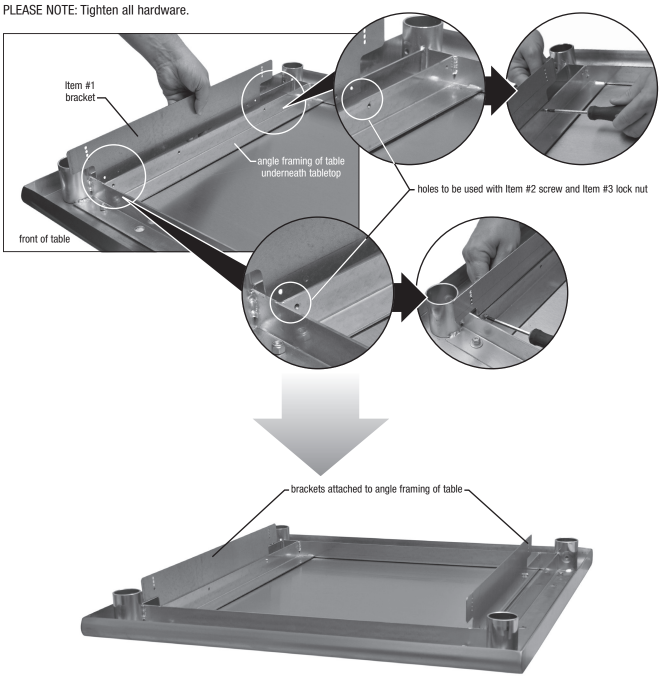
(continued on Page 6)

# **Enclosed Drawers for Tables with Angle Frame**

Drawers #501572, 502943, 502946, 502947, 502971 and 502972

# **ASSEMBLY INSTRUCTIONS**

Step 1 - Attach brackets to angle framing of table.



(continued on Page 7)

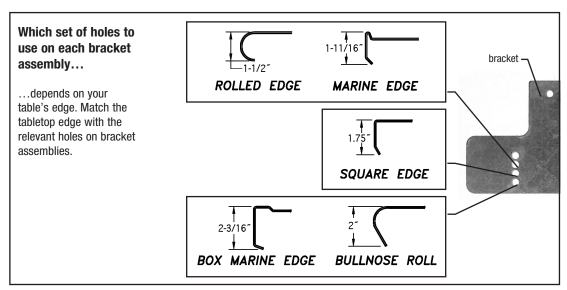
# **Enclosed Drawers for Tables with Angle Frame**

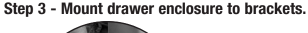
Drawers #501572, 502943, 502946, 502947, 502971 and 502972

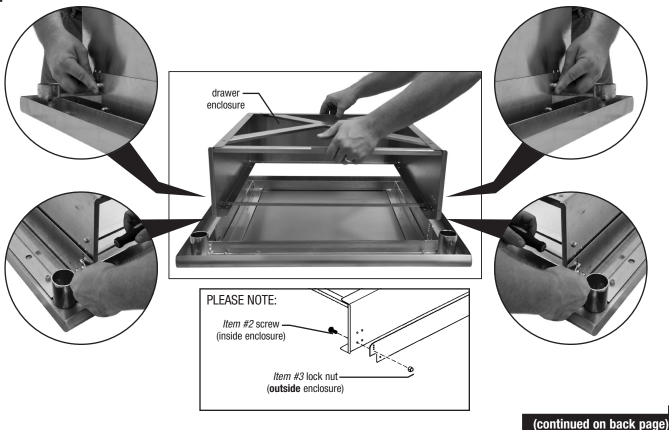
## **ASSEMBLY INSTRUCTIONS**

Step 2 - Determine which set of holes to use for mounting drawer enclosure.

PLEASE NOTE: Bracket shown right-side up.





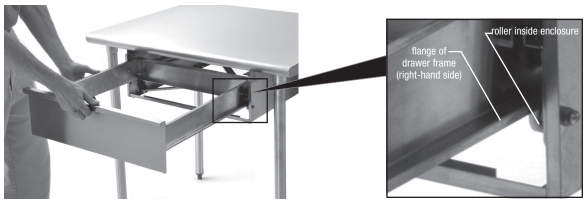


# **Enclosed Drawers for Tables with Angle Frame**

Drawers #501572, 502943, 502946, 502947, 502971 and 502972

## **ASSEMBLY INSTRUCTIONS**

#### Step 5 - Assemble drawer to drawer enclosure.



Carefully align drawer frame with enclosure (mounted to table), resting left- and right-side flanges of frame onto rollers inside enclosure. Lift drawer stop pin over drawer stops.



Drop drawer bowl inside drawer frame.



Drawer should operate smoothly after opening and closing several times. If not, check alignment of bracket angles.

#### Step 6 - Make sure all hardware is secure.

Assembly is complete.





- 100 Industrial Boulevard, Clayton, Delaware 19938-8903 U.S.A.
- Phone: 302/653-3000 800/441-8440 Fax: 302/653-2065
- www.eaglegrp.com www.eaglemhc.com