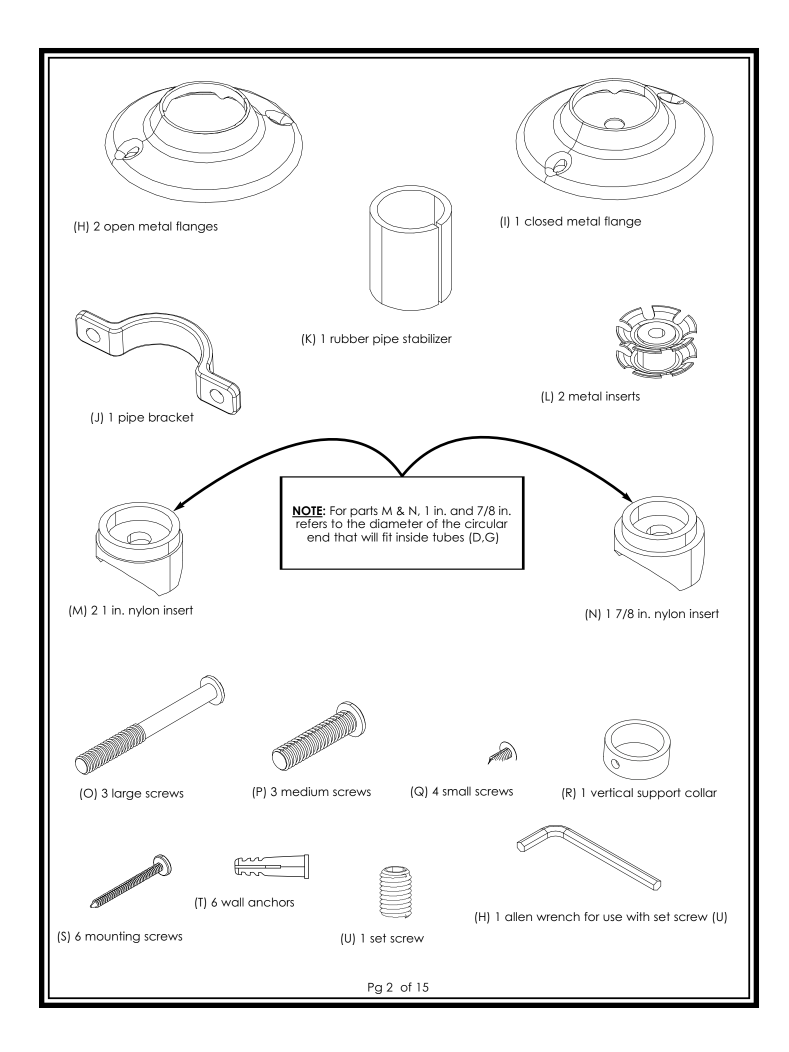
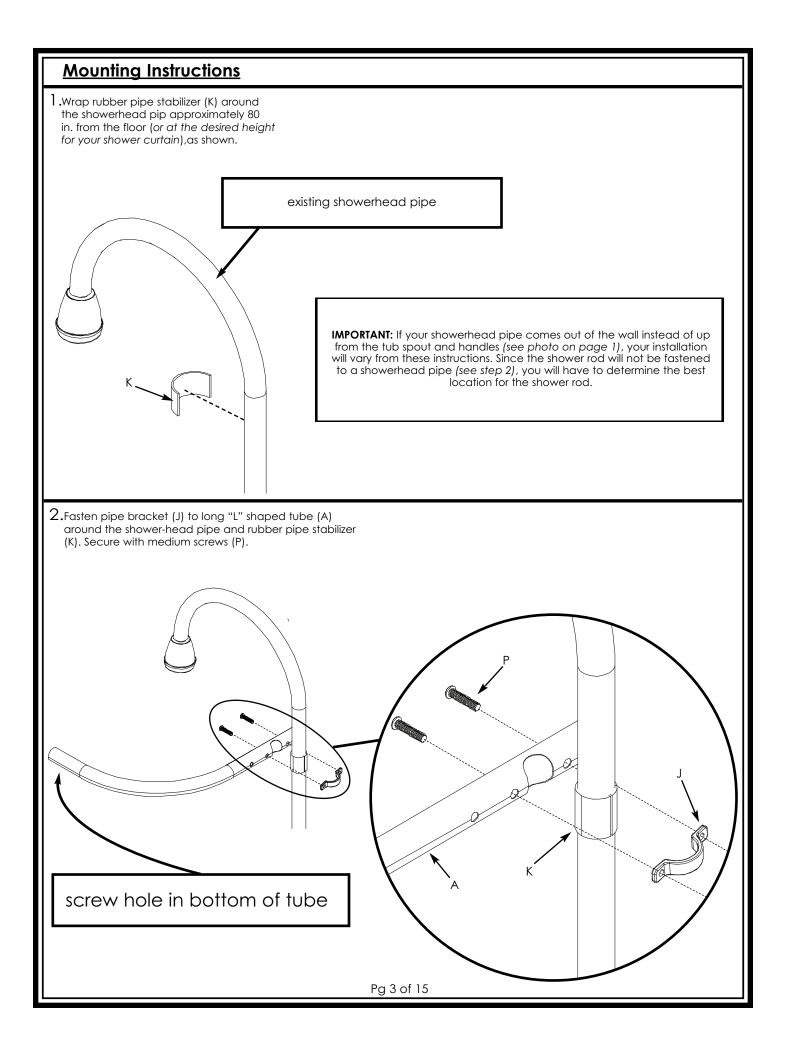
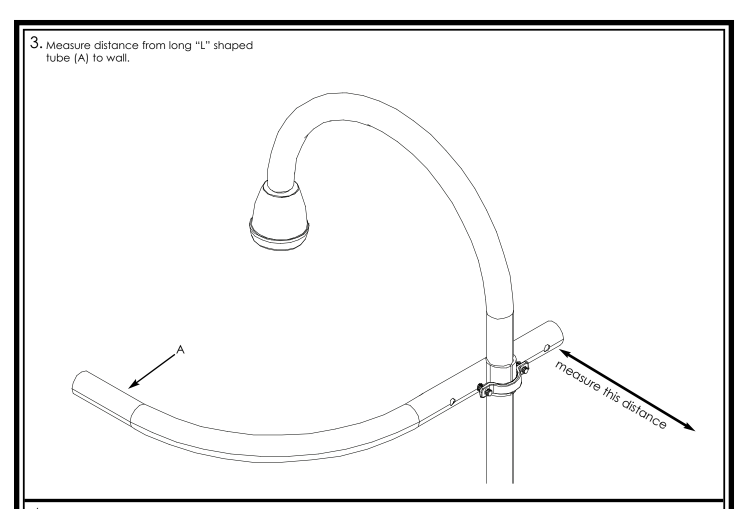


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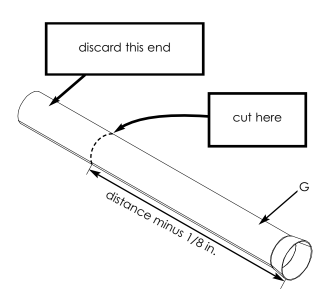


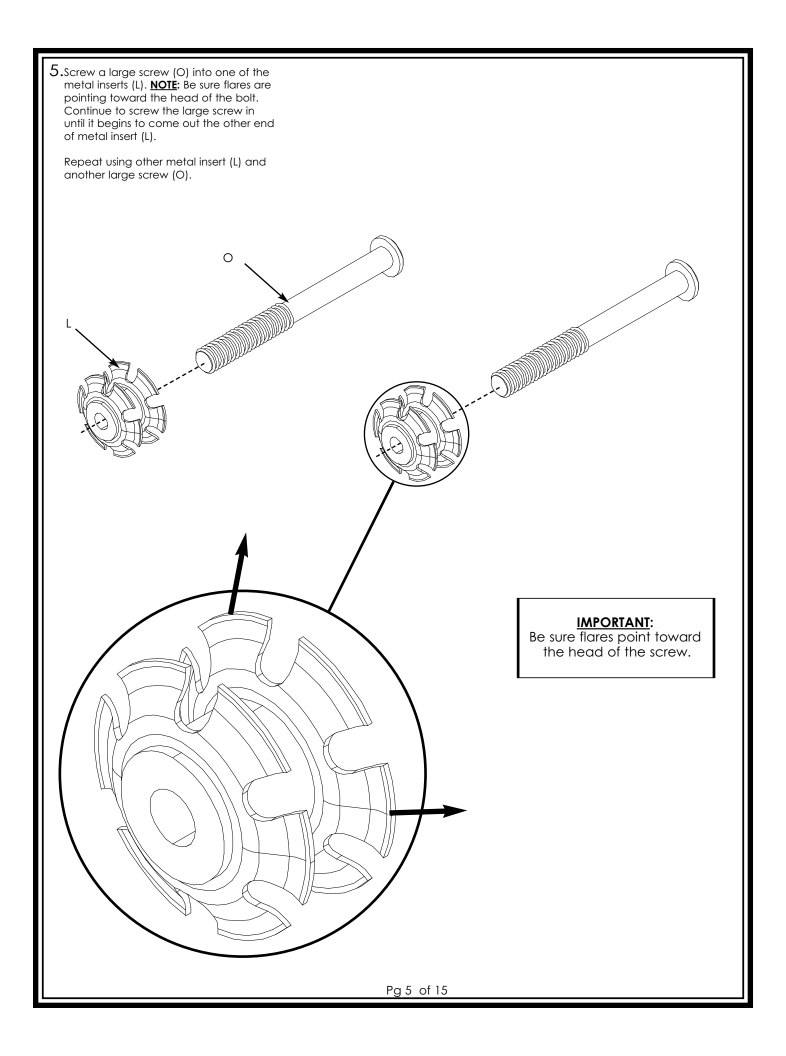
4. Subtract 1/8 in. from the measurement in step 3. Measuring from the flared-end of the tube, mark this measurement on flared tubes (G). Using a hacksaw, cut flared tubes (G) at the mark.

**NOTE**: Before you cut, make sure you measured from the **flared-end** of the tube.

## **IMPORTANT**:

Be sure to **subtract 1/8 in.** to the measurement from step 3. Before you cut, make sure you measured from the **flared-end** of the tube.

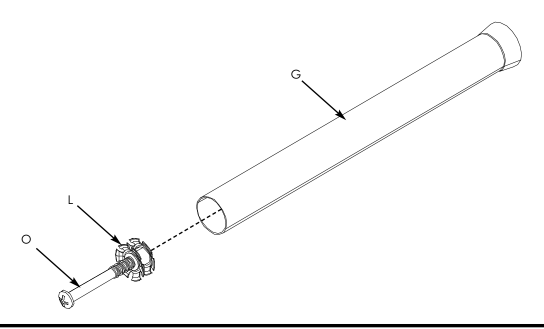




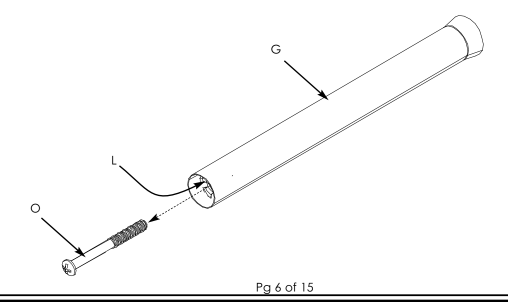
6. Holding large screw (O) and using a hammer, gently tap the head of the screw to drive metal insert (L) into a flared tube (G). IMPORTANT: Metal insert (L) must be inserted in the tube between 5/8 in. and 3/4 in. DO NOT INSERT THE METAL INSERT MORE THAN 3/4 in.

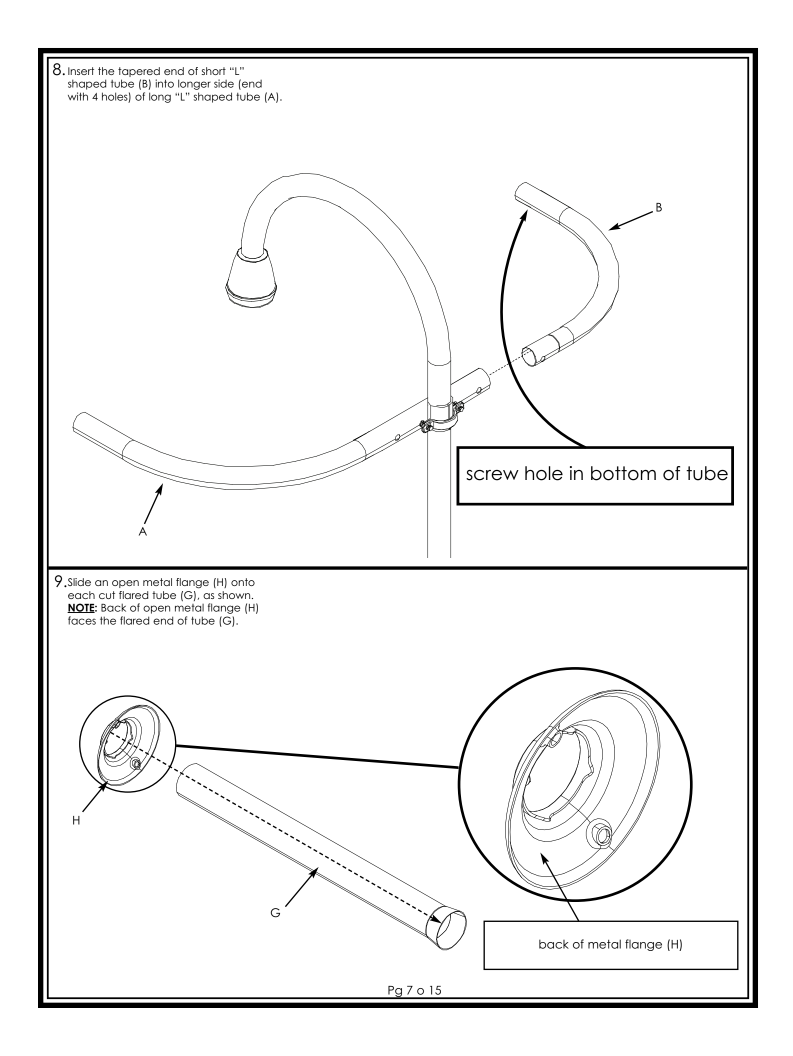
**NOTE:** Use the screw to gauge that metal insert (L) is going into the tube straight. You can straighten the metal insert by gently straightening the screw.

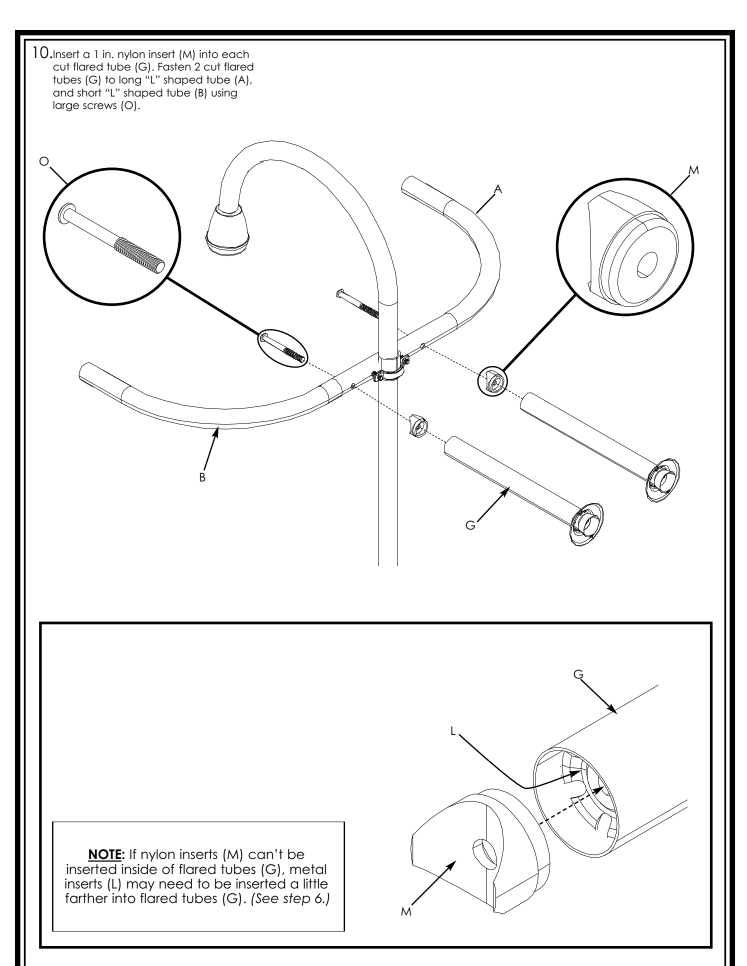
Repeat using other large screw (O), metal insert (L) and flared tube (G).

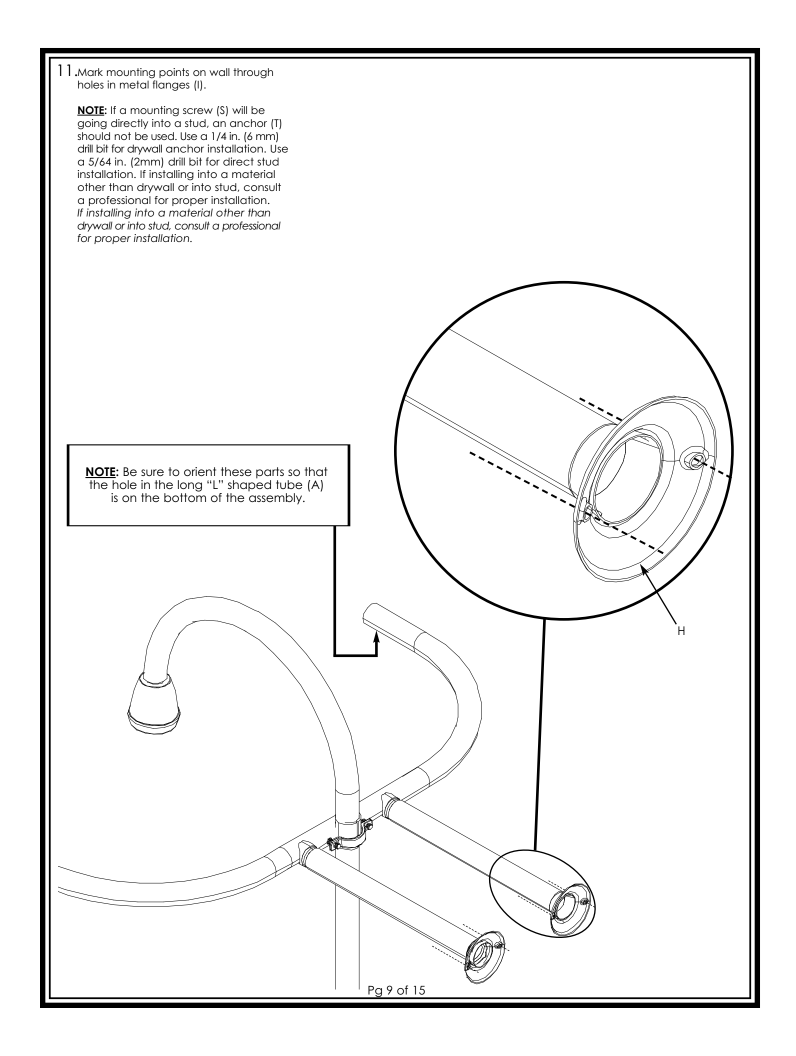


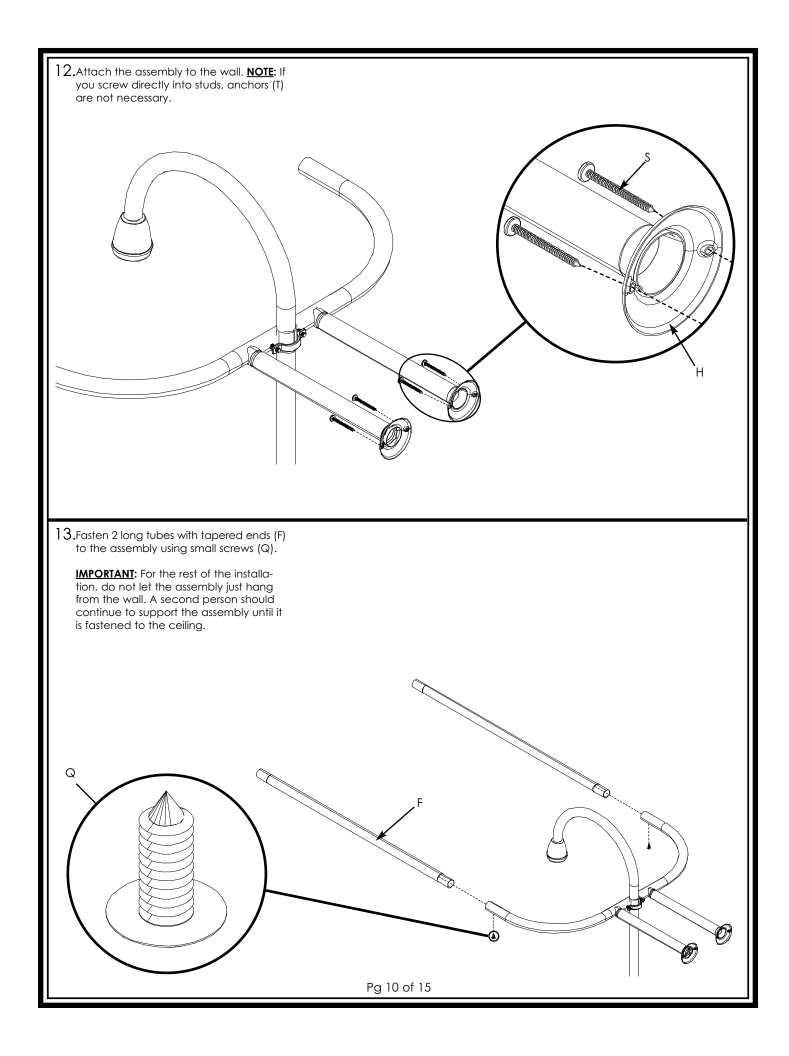
7. Unscrew large screw (O), leaving metal insert (L) inside the tube. Repeat, using other cut flared tube (G).

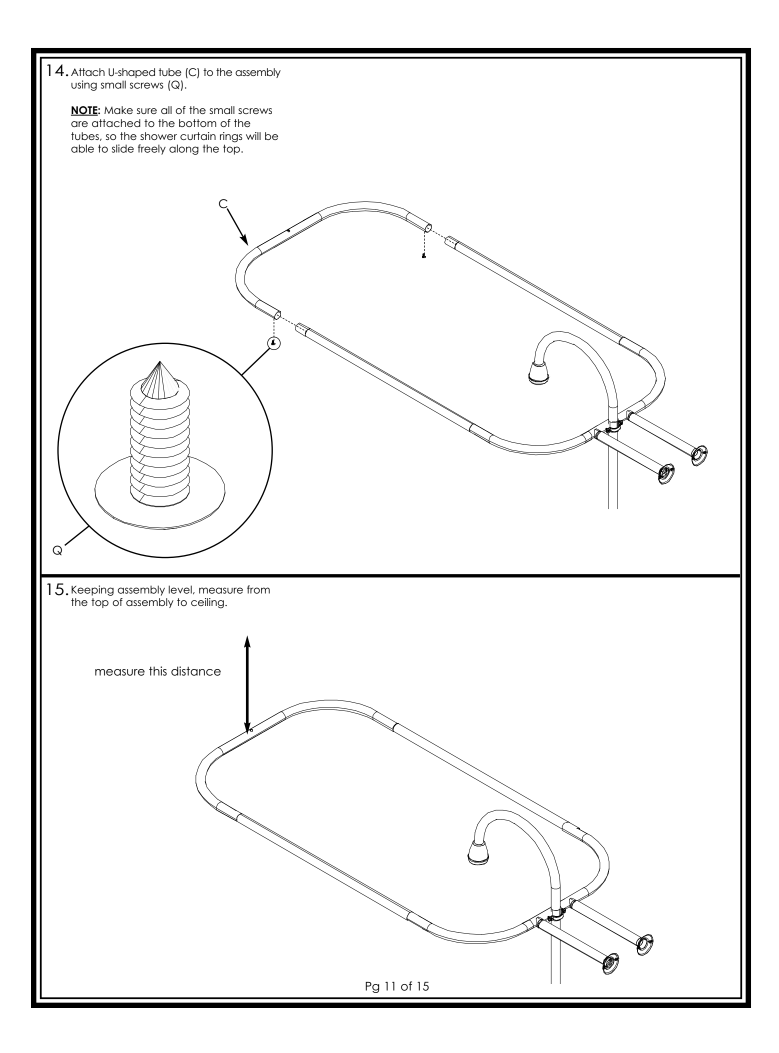


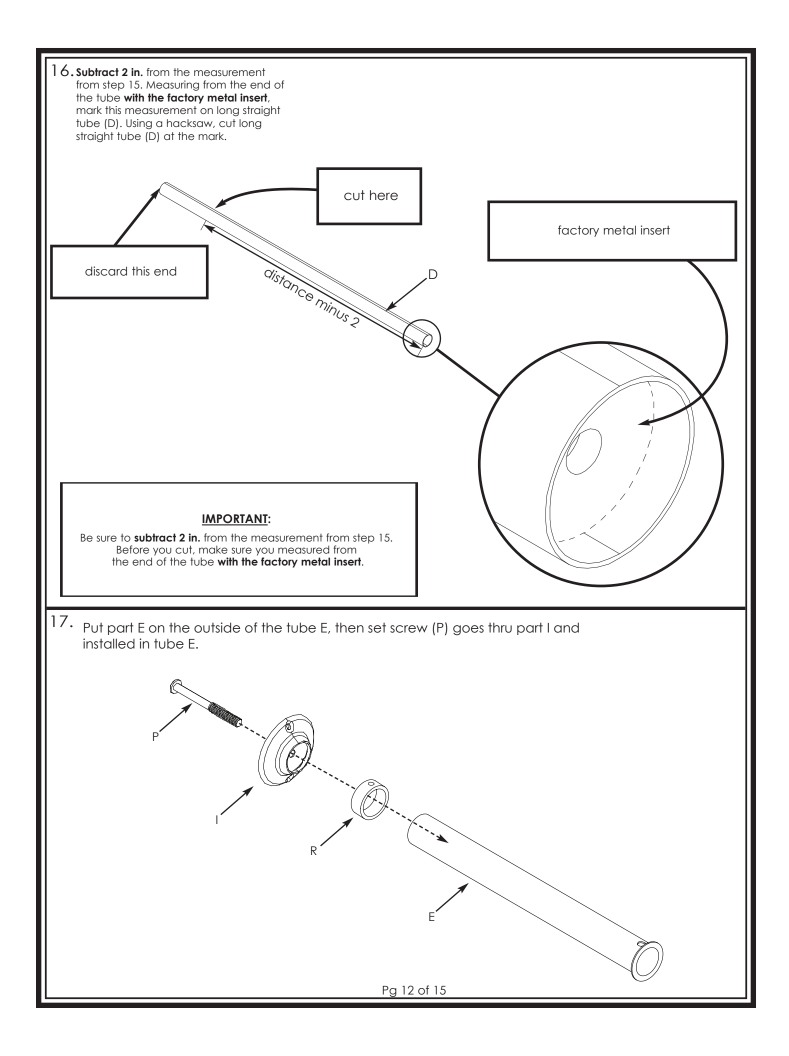


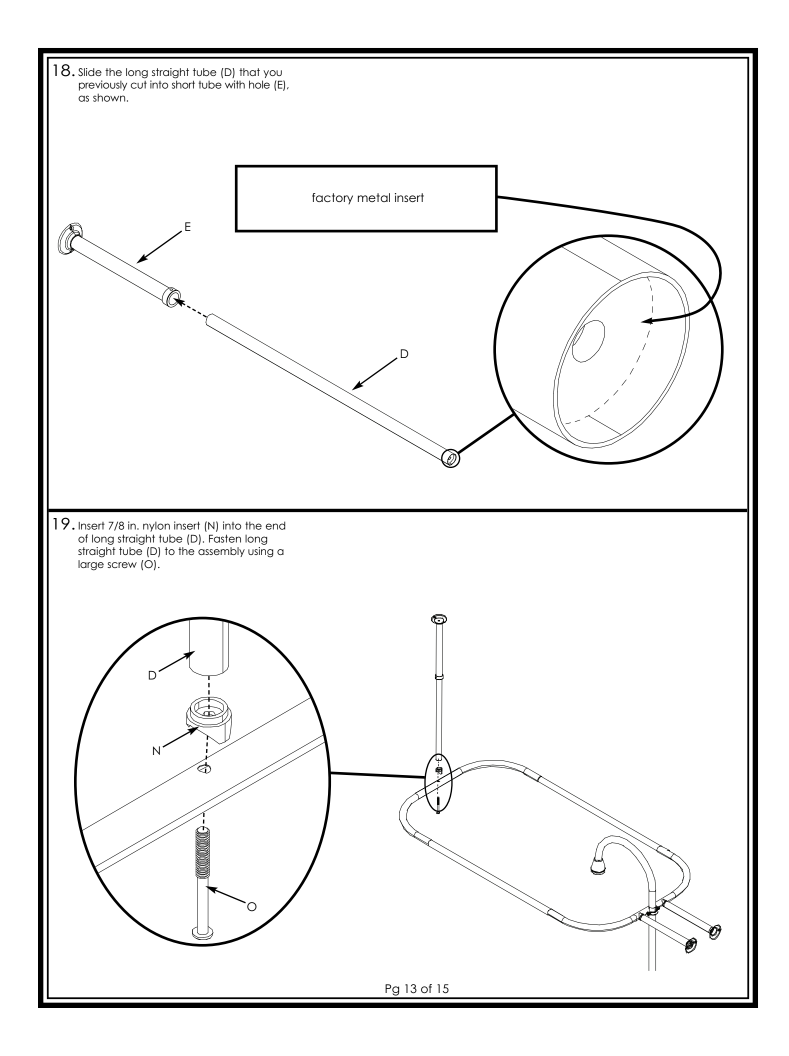






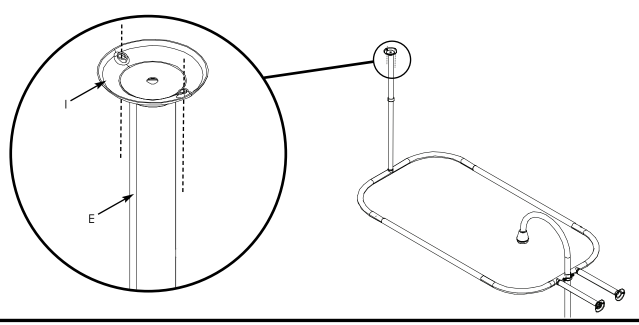








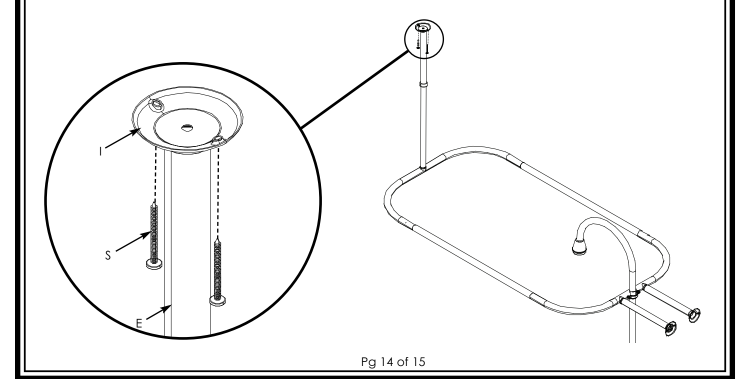
**NOTE:** If a mounting screw (S) will be going directly into wood, an anchor (T) should not be used. If an anchor (T) will **be used**, use a 1/4 in. (6mm) drill bit for drywall anchor installation. Use a 5/64 in.(2mm) drill bit for direct stud installation. If installing into a material other than drywall or into stud, consult a professional for proper installation.



21. Using mounting screws (S), attach closed metal flange (I) to the ceiling, as shown.

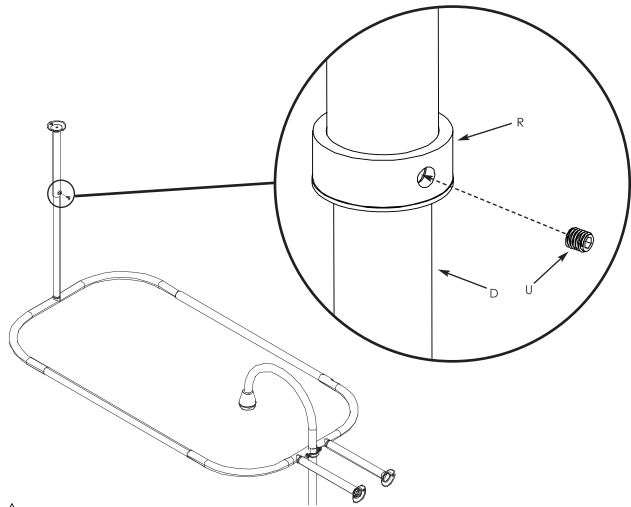
NOTE: If you screw directly into studs, anchors

(T) are not necessary.



## 22. NOTE: Make sure the rod assembly is

Fasten the set screw (U) into the vertical support collar (R) and tighten the short tube with hole (E) to the long straight tube (D) together using allen wrench (H), as shown.



## **WARNING**

Manufacturer and seller expressly disclaim any and all liability for personal injury, property damage or loss, whether direct, indirect, or incidental, resulting from the incorrect attachment, improper use, inadequate maintenance, or neglect of this product.

## **WARNING:**

This shower rod is designed for hanging a shower curtain and/or liner only. Hanging any other items from the rod or any of its components may cause damage to the unit, the wall and/or the ceiling. Personal injury may occur.