

INSTRUCTIONS – UNIVERSAL TRIM KIT FOR MOEN®

To properly install this product, a 3-1/2 inch round opening in the wall is required for the offset portion of the faceplate trim to recess in, or else it will protrude from the wall.



Before removing the old tub/shower faucet trim or handles, please determine the configuration of the valve body. To turn the water from OFF to ON, do you:

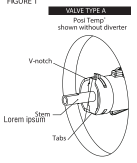
FIGURE 2

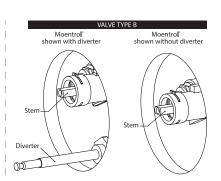
ROTATE handle right to left (counter-clockwise)
 If you ROTATE the handle from right to left you have Valve Type A (Posi Temp®)

If you PULL the handle to turn the water ON, you have Valve Type B (Moentrol®)

If you use a diverter, Fig. 1 shows with and without diverter applications.

Metal lever handles do not work with valves that include diverter. If diverter is used, you must use clear, plastic handle. Check screw hole pattern for Valve Type B. Mounting screws are located: at a 2 o'clock & 7 o'clock position or at a 5 o'clock & 7 o'clock position. Note which one is used.





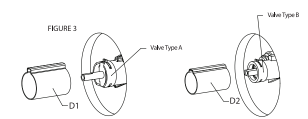
Removal of Old Trim Figure 2

- Shut off water supply to tub/shower faucet. This may require shutting off the main water supply to the house or facility. Once the water supply is shut off. turn on the faucet to allow the water pressure to be released, then reclose faucet,
- 2. Remove the handle index button (A) from the old handle (Fig. 2). Remove handle screw (B) and handle (C).
- 3. Remove faceplate screws (E) and old faceplate (F). Slide off body sleeve (D).

 4. Confirm correct valve selection after
- removing old trim (see Fig. 1)

Slide tube (D) over valve body (Type A) or (Type B).

Note: Larger diameter tube (D1) is used for Type A valves. Smaller diameter tube (D2) is used for Type B valves.



Before you begin FOR QUICK & EASY

3D ASSEMBLY INSTRUCTIONS

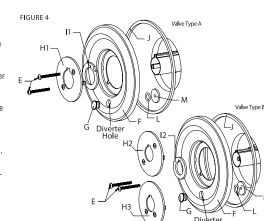
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- 2. Locate new faceplate (F). If valve body includes diverter, remove o-ring (L) and diverter plug (G) from faceplate (F). Remove paper backing from diverter foam gasket (M) and adhere to the back of the faceplate (F) around the diverter hole (K). If no diverter is used, leave diverter plug (G) in place and proceed to Step 3.
- 3. Select the correct faceplate insert (H). The insert with the larger inner diameter is for Type A valves; the insert with the smaller inner diameter is used for Type B valves. Note the screw locations for Type B valves and select the appropriate faceplate $% \left\{ \mathbf{B}^{\prime}\right\} =\left\{ \mathbf{B}^{\prime}\right\}$ insert. Remove the paper backing from the appropriate tube gasket (I) and adhere to the back side of the appropriate faceplate insert (H).
- 4. Snap the faceplate insert (H) in to the front of the faceplate (F). Press firmly to snap in place.
- 5. Place the faceplate gasket (J) into the back of the faceplate (F).
- 6. Slide the faceplate assembly over the tube (D), make sure the diverter hole (K) is located downward. Press the faceplate assembly firmly against the wall. Secure the faceplate to the valve body using the included faceplate screws (E).



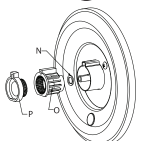
1. Slide stem washer (N) over valve stem (Fig. 5).

Insert bushing (0) into tube. Preassembled together in package

3. Ensure stop (P) is inserted into Bushing (O).

Note: This is a temperature limiting device. Rotate the stop (P) clockwise and press in to place to limit hot water output (!) THIS DOES NOT REDUCE THE NEED TO LOWER THE TEMPERATURE OF THE WATER HEATER TO PREVENT SCALDING.

Determine handle type to be used Note: Metal lever handles do not work with valves that include diverter



For Metal Lever Handle Figure 6

- Locate metal handle adapter (Q). Place handle adapter over stem, secure in place using screw (R) making sure orientation is downward.
- 2. Place metal, lever handle (S) over metal handle adapter (Q) and secure using hex screw (T) from underside of handle with Allen Wrench (K)

For Clear Plastic Handle Figure 7

1. Locate clear plastic handle (U). Remove the handle index button (X). Make sure plastic adapter (Z) is removed from handle. Place handle over valve stem pointed downward. Using 1-1/4" screw (V) and lock

2. Press handle index button (X) into clear plastic handle

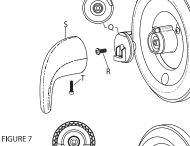
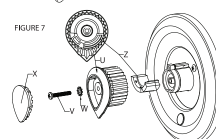


FIGURE 6



INSTALLATION OF HANDLE

B Valve Type B Applications Figures 8, 9

Determine handle type to be used.

Note: Metal lever handles do not work with valves that include diverter

For Metal Lever Handle Fig. 8

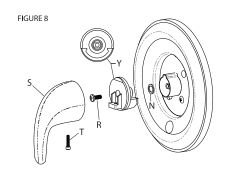
- Slide stem washer (N) over valve stem. Locate metal handle adapter (Y). Place handle adapter over stem, secure in place using screw (R), making sure orientation is downward.
- 2 Place metal lever handle (S) over handle adapter(Y). Secure using hex screw (T) from underside of handle with Allen Wrench (K).

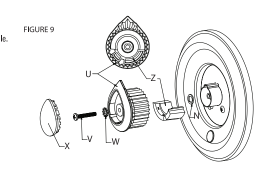


- Slide stem washer (N) over stem. Locate clear plastic handle (U). If not already installed, install plastic adapter (Z) into clear, plastic handle. **Note:** Press adapter (Z) firmly in to handle (U).
- When fully installed, adapter will be even with the bottom of handle. Place handle assembly over valve stem, pointed upward. Using 1-1/4" screw (V) and lock washer (W), secure in place



G (1) Diverter Plug





QUANTITY

2

ITEM

Tube (Large)

Tube (Small) Screw #8-32 x 1-3/4"

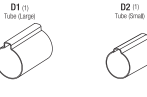
PART#

D1

D2

Ε





washer (W), secure in place.







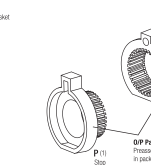


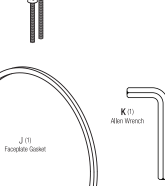


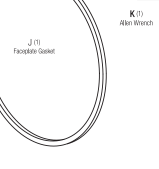


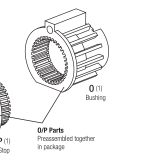


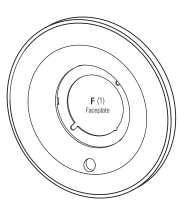












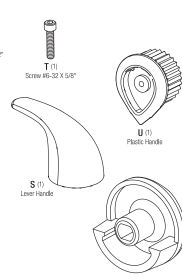


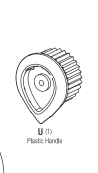






Handle Index Button







Metal Handle Adapter

