

# Faceplate Kits

NOTE: For carded trim kits, place "-C" at end of item number.

## 1-Hole Faceplate Kits



Includes one #01002 faceplate and one #01024 faceplate screw.

- Faceplate Diameter - 3 3/8"

**18001-CP**

### Same Kit but with Adapter Bar



Includes one #01002 faceplate, one #01024 faceplate screw, and one #11641 adapter bar.

- Faceplate Diameter - 3 3/8"

**18003-CP**

## 2-Hole Faceplate Kits



Includes one #01003 faceplate and two #01024 faceplate screws.

- Faceplate Diameter - 3 3/8"

**18002-CP**

## Innovator® Faceplate Kits



Converts 1-or 2-hole faceplate to the Innovator® faceplate. Includes faceplate, retainer star nut, and adapter bar.

- Faceplate Diameter - 3 1/8"

**18009-CP**

See below for conversion instructions.

## Trip Lever Faceplate Kits



Includes one #10700 trip lever faceplate assembly, two #01024 faceplate screws, and one #10930 cotter pin.

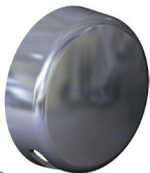
- Faceplate Diameter - 3 1/8"

**18702-CP**

## Square innovator Faceplate kit:

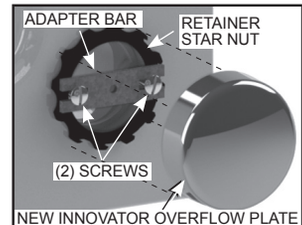
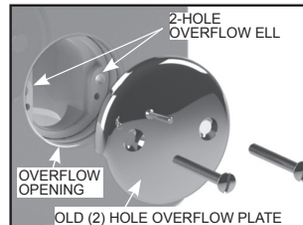
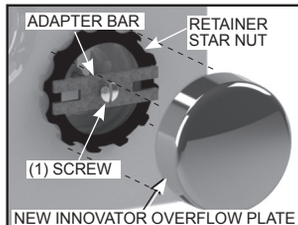
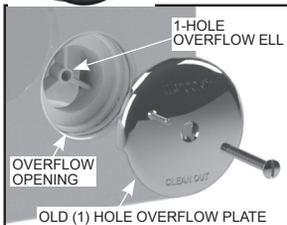


To Order: 18008-(finish)  
Example: 18008-WI = Square innovator Faceplate Kit in Wrought Iron Finish



**With Overflow Plate Kit #18009 (above), convert an existing 1-hole or 2-hole faceplate to the Innovator® snap-on faceplate.**

### INSTRUCTIONS FOR CONVERTING AN EXISTING 1-HOLE OR 2-HOLE OVERFLOW PLATE TO A NEW WATCO SNAP-ON INNOVATOR® OVERFLOW PLATE



1. Remove old 1-hole Overflow Plate. Save old screw and re-use.
2. Thread screw all the way into the Adapter Bar.
3. Center and hold the Retainer Star Nut, with prongs pointing out, onto the overflow opening.
4. Thread the screw, with adapter bar, into the Overflow Ell screw hole.
5. Snug the Adapter Bar up to the Retainer Star Nut. **DO NOT OVER TIGHTEN.**
6. Snap on the new Innovator Overflow Plate with the overflow opening facing down.

1. Remove old 2-hole Overflow Plate. Save old screws and re-use.
2. Center and hold the Retainer Star Nut, with prongs pointing out, and Adapter Bar onto overflow opening in position shown.
3. Pass the 2 screws through the end slots of the Adapter Bar and thread into the Overflow Ell screw holes.
4. Snug the Adapter Bar up to the Retainer Star Nut. **DO NOT OVER TIGHTEN.**
5. Snap on the new Innovator Overflow Plate with the overflow opening facing down.

