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 %"

18001-CP

2-Hole Faceplate Kits



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

• Faceplate Diameter - 3 %"

18002-CP



Same Kit but with Adapter Bar

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

Faceplate Diameter - 3 %"

18003-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



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:



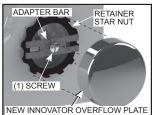
To Order: 18008-(finish)
Example: 18008-WI = Square
innovator Faceplate Kit in
Wrought Iron Finish



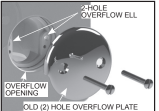
With Overflow Plate Kit #18009 (above), convert an existing 1-hole or 2-hole faceplate to the Innovator® snap-on faceplate.

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





- Remove old 1-hole Overflow Plate. <u>Save old screw and re-use.</u>
- 2. Thread screw all the way into the Adapter Bar.
- 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.
- 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 ∭ 3. Shap on the new Innovator Overflow Plate with the overflow opening ∭ 3. Shap on the new Innovator Overflow Plate with the overflow opening ∭ 3. Shap on the new Innovator Overflow Plate with the overflow opening ∭ 3. Shap on the new Innovator Overflow Plate with the overflow opening ∭ 3. Shap on the new Innovator Overflow Plate with the overflow opening ∭ 3. Shap on the new Innovator Overflow Plate with the overflow opening ∭ 3. Shap on the new Innovator Overflow Plate with the overflow opening ∭ 3. Shap on the new Innovator Overflow Plate with the overflow opening ∭ 3. Shap on the new Innovator Overflow Plate with the overflow opening ∭ 3. Shap on the new Innovator Overflow Overflow





- 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.



18900 0613

