

# **REPLACING RENEWABLE SEATS IN CONCEALED FAUCETS**

Refer to the Parts Breakdown Book for replacement part numbers or contact customer support for help in finding a part

## You may need several of these tools:

- » Allen wrench (5/16 or 7/32) Channel locks
- » Crescent wrench
- Flathead screwdriver »
- » Phillips head screwdriver
- » Pipe joint compound
  - Soft cloth
  - Teflon tape
  - No tools necessary
- 1. Always turn off water supply. Turn hot and cold water full on to relieve line pressure.
- 2. Using a flathead screwdriver or knife, lift off index button, remove handle screw using a phillips head screwdriver, remove handle.
- 3. Remove wall flange turning counterclockwise, exposing diverter stem and bonnet. Do not remove all chrome plated flanges because they hold the faucet in place.
- 4. Unscrew stem and bonnet assembly with 8" or 10" crescent wrench.
- Remove renewable seat with a 5/16" allen wrench. 5.
- Apply pipe joint compound, clear shellac or nail 6. polish to threads of replacement seat and insert into body and tighten with allen wrench.

#### NOTE: CROSS THREADING OR OVER TIGHTENING WILL STRIP THE THREADS IN THE FAUCET BODY AND THE FAUCET WILL HAVE TO BE REPLACED

7. Replace stem and bonnet.

#### TIP: Open the cartridge slightly to make installation easier.

- Replace flange and handle. 8.
- 9. Turn on water, check for leaks.

### Part key:

#### No. Description

- Index button 1 2
- Handle screw
- 3 Handle
- 4 Flange
- 5 Stem and bonnet assembly
- 6 Renewable seat

