

## ANTIQUE™ OVAL HANDLE **CERAMIC TRIM**

K-258, K-260, K-262, K-264

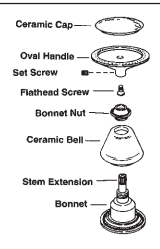


Fig. #1

#### **INSTALLING THE K-258 TRIM FOR** WIDESPREAD AND KITCHEN VALVES

- 1. Refer to Fig. #1. If replacing ceramic trim, loosen set screw and pull handle off stem extension.
- 2. Remove stem extension. Insert wide-bladed screwdriver into slot on bonnet nut and turn counterclockwise to loosen. Remove bonnet nut; remove ceramic bell.
- 3. For new and replacement installations, place new ceramic bell over bonnet; secure with bonnet nut. Insert wide-bladed screwdriver into slot on bonnet nut and turn clockwise to tighten.
- 4. Place ceramic cap into oval handle; secure from underneath with flathead screw.
- 5. Align handle assembly onto stem extension; secure with set screw.



CAUTION: To avoid damaging ceramic cap, do not overtighten flathead screw. Recommended maximum torque is 10 inch-pounds.

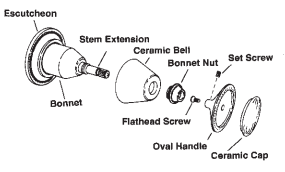


Fig. #2

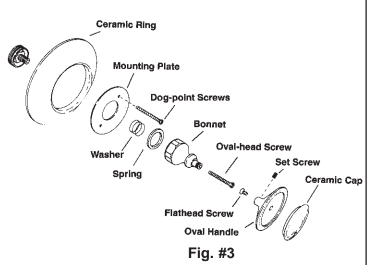
#### **INSTALLING THE K-260 TRIM FOR** WALL MOUNT BATH VALVE

1. Refer to Fig. #2. If replacing ceramic trim, loosen set screw and pull handle off stem extension.

- 2. Remove stem extension. Insert wide-bladed screwdriver into slot on bonnet nut and turn counterclockwise to loosen. Remove bonnet nut; remove ceramic bell.
- 3. For new and replacement installations, place new ceramic bell over bonnet; secure with bonnet nut. Insert wide-bladed screwdriver into slot on bonnet nut and turn clockwise to tighten.
- 4. Place ceramic cap into oval handle; secure from underneath with flathead screw.
- 5. Align handle assembly onto stem extension; secure with set screw.



CAUTION: To avoid damaging ceramic cap, do not overtighten flathead screw. Recommended maximum torque is 10 inch-pounds.



**INSTALLING THE K-262 TRIM FOR RITE-TEMP VALVE** 

- 1. Refer to Fig. #3. If replacing ceramic trim, loosen set screw and pull handle off stem extension.
- 2. Loosen oval-head screw and remove bonnet, washer and spring. Loosen dog-point screws and remove mounting plate. Remove ceramic ring.
- 3. For new and replacement installations, place ceramic ring over valve. Secure with mounting plate and two dog-point screws.
- 4. Place spring, washer, and bonnet over valve as shown. Secure bonnet onto valve with oval-head screw.
- 5. Place ceramic cap into oval handle; secure from underneath with flathead screw.
- 6. Align and place handle assembly onto bonnet; secure with set screw.



CAUTION:

To avoid damaging ceramic cap, do not overtighten flathead screw. Recommended maximum torque is 10 inch-pounds.

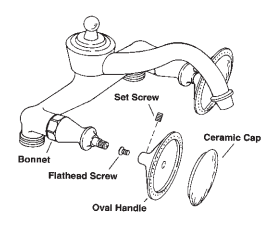


Fig. #4

# INSTALLING THE K-264 TRIM FOR DECK MOUNT BATH VALVE

- 1. **Refer to Fig. #4**. If replacing ceramic trim, loosen set screw and pull handle off bonnet.
- For new and replacement installations, place ceramic cap into oval handle; secure from underneath with flathead screw.
- 3. Align and place handle assembly onto bonnet; secure with set screw.

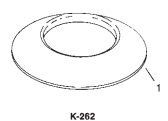


CAUTION:

To avoid damaging ceramic cap, do not overtighten flathead screw. Recommended maximum torque is 10 inch-pounds.

### **SERVICE PARTS**

| 1 | 42291 | Ceramic Ring                           |
|---|-------|--|
| 2 | 52722 | Ceramic Cap w/Flathead Screw           |
| 3 | 52407 | Flathead Screw                         |
| 4 | 52571 | Ceramic Bell for Wall Mounted Bath     |
| 5 | 52568 | Ceramic Bell for Lav., Bidet, Kitchen, |
|   |       | and Bar Sinks                          |



3 K-262 K-258

K-260

K-264





K-260