

# KOHLER®

SERVICE KIT  
INSTRUCTIONS

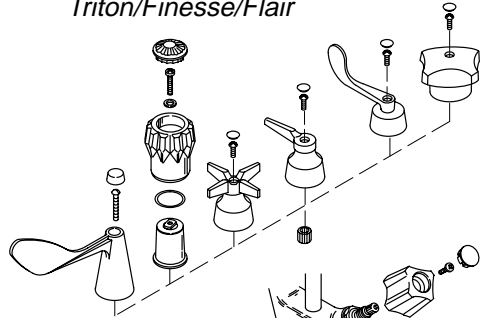
## CERAMIC VALVE

Use this service kit to replace existing ceramic valves.

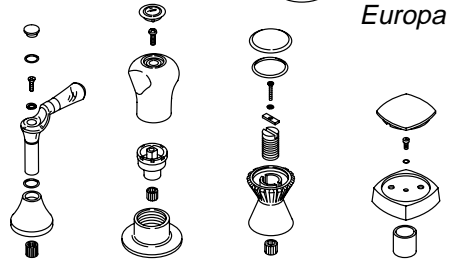
1. Turn off the water supply. Carefully remove the faucet handle by following the appropriate illustration and text.

Remove handle by prying off button cap to expose the screw. Unscrew the screw from the base. Remove remaining handle components to expose ceramic valve.

*Triton/Finesse/Flair*



*Trend  
Europa*



*Flair*

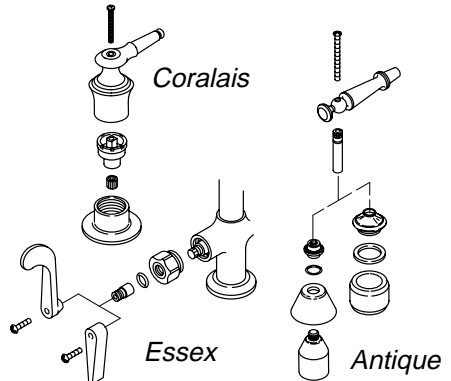
*Coralais*

*Bravura*

*Trocadero*

Unscrew the screw from the base. Remove remaining handle components to expose ceramic valve.

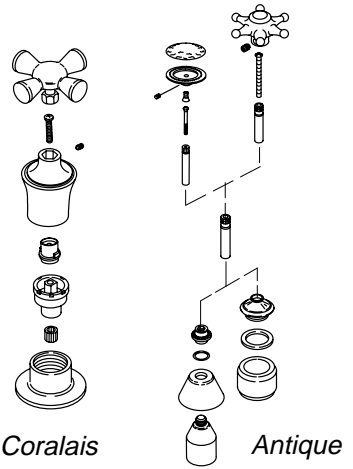
*Coralais*



*Essex*

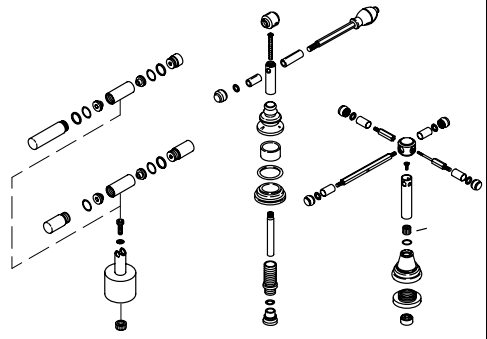
*Antique*

Remove set screw to remove the handle to unscrew the screw from the base. Remove remaining handle components to expose ceramic valve.



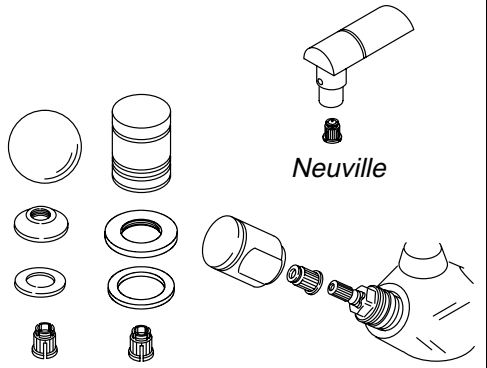
*Coralais* *Antique*

Remove handle end caps, remove handle arms from center post, lift cap off center post to expose screw. Remove remaining handle components to expose ceramic valve.



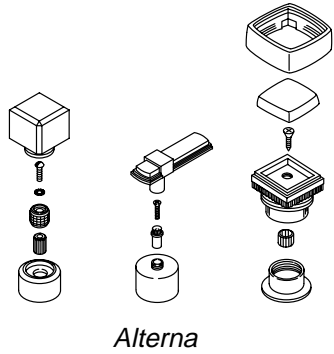
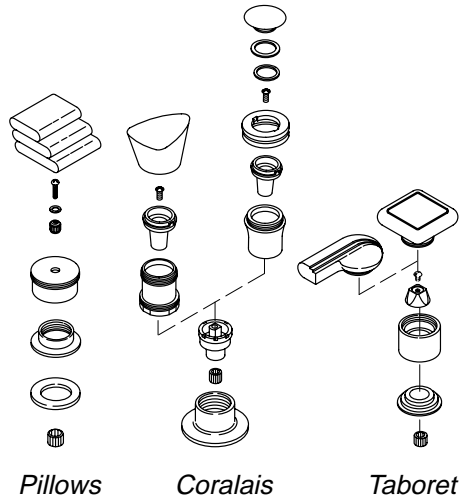
*Taboret* *IV Georges*

Pull-off handle and adapter to expose ceramic valve.

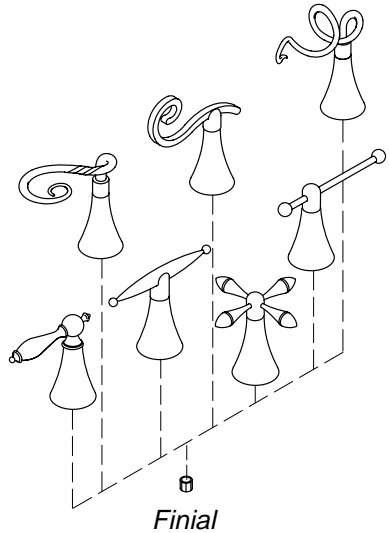


*Cirrus* *Cygnet* *Provence*

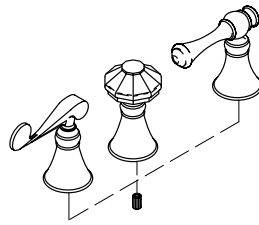
Hold handle and twist skirt to remove handle and expose screw. Remove remaining handle components to expose ceramic valve.



Un-thread handle from base to expose ceramic valve.



Un-thread handle from base to expose ceramic valve.



*Revival*

2. If the old valve has a plastic stabilizer covering the wrench flats, remove and discard this stabilizer.

3. Use a 5/8" deep socket wrench to remove the valve without stripping the threads. For widespread faucets, use an adjustable wrench to hold the end body in place while you loosen the valve.

4. Thread the new ceramic valve into the body until it is hand tight.

5. If a torque wrench is available, use a 5/8" deep socket to torque the new valve to 23-30 ft. lbs. If a torque wrench is not available, use a 5/8" deep socket wrench to tighten the new valve approximately 1/8 turn past hand tight.



**CAUTION: Risk of internal leakage.**

Overtightening may damage the ceramic valve and cause internal leakage.

6. Turn on water supply, and check for leakage.

7. If leakage occurs, carefully tighten the valve until the leakage stops.