

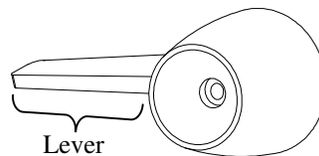
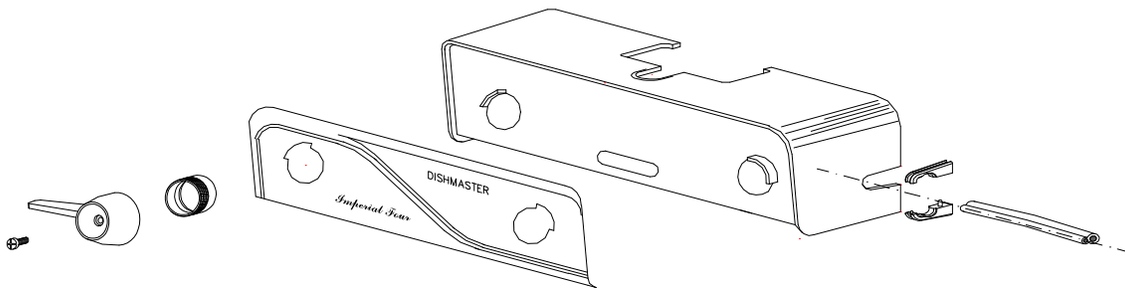
Water is leaking from somewhere

Your Dishmaster will function normally without the chrome cover assembly in place. With the cover removed, you will be able to use your faucet as you normally would but will also be able to see where the leak originates.

Water supply valves need not be shut off. Remove lime and calcium deposits prior to disassembly. Use white vinegar or a commercially available product.

Remove Cover

- Remove screws from valve handles
- Pull valve handles forward to remove
- Remove knurled cover retaining rings
- Pull cover and faceplate forward to remove
- Pull hose and retaining clips from the cover slot



Replace Handles

- These instructions are for the hot side. Cold side instructions are in parenthesis ()
- With the lever at the 6:00 o'clock position, push the handle straight onto the stem.
- Rotate the handle counter-clockwise (clockwise for cold) until water flows.
- Slowly* rotate the handle clockwise (counter-clockwise for cold) until the water just stops flowing. Do *NOT* over tighten.
- Without rotating the handle*, pull the handle straight off the stem.
- While the handle is still pulled off*, rotate the handle to place the lever in the 9 o'clock position (3 o'clock for cold)
- Push the handle straight onto the stem to fully engage the knurls.
- Replace the screw.
- If water drips from spout, see Adjust Handles procedure.

Adjust Handles

Check the temperature of the water that is dripping from the spout to determine whether it is the hot or cold handle that needs adjusted. These instructions are for the hot side. Cold side instructions are in parenthesis ()

Remove the screw from the handle.

Turn the handle clockwise to the 9:00 o'clock closed position (counter-clockwise to 3:00 o'clock for cold)

Without rotating the handle, pull the handle straight off the stem.

While the handle is still pulled off, rotate the handle counter-clockwise one notch (clockwise for cold) - *one notch only*. Do NOT over tighten.

Push the handle straight onto the stem to fully engage the knurls.

Turn the handle clockwise to the closed position (counter-clockwise for cold)

Reinstall the screw.

If the drip has slowed but not stopped, repeat the procedure or check to see if it is the other side that is causing the drip.

Follow this procedure anytime in the future that a drip from the spout develops. Being careful to NOT over tighten the stems will greatly extend the life of the bibb washers.