Maintenance

If faucet exhibits very low flow
A. Remove and clean aerator (1) (Note: some models require wrench (2) to remove aerator.), or
B. Unscrew hose from spray head and clean debris from screen - the screen is located just inside the spray (3). Note: Not all spray heads have a screen.

IMPORTANT: Reinstall screen to the spray head. (Failure to reinstall the screen could damage internal parts.)

If faucet leaks from under handle: Remove handle (4) and cap (5). Using a wrench, ensure bonnet nut (6) is tight.

If leak persists—SHUT OFF WATER SUPPLIES. Replace valve cartridge (7). When reinstalling parts, make sure bonnet nut (6) is tightened securely with a wrench.*

If faucet leaks from spout outlet—SHUT OFF WATER SUPPLIES. Replace valve cartridge (7). When reinstalling parts, make sure bonnet nut (6) is tightened securely with a wrench.*

* WARNING: Failure to securely tighten bonnet nut with a wrench could result in water damage.

Note: A small amount of water may run out the spout or drip for a very short period after the faucet is shut off. This is a natural occurrence caused by the long flexible hose.

Note: Do not attempt to disassemble cartridge (7). There are no repairable parts inside.

LED Guide

If LED (8) is:
- **Solid Blue** - Solenoid valve is open, water temperature is less than 80°F (27°C).
- **Solid Magenta** - Solenoid valve is open, water temperature is between 80°F (27°C) and 110°F (43°C).
- **Solid Red** - Solenoid valve is open, water temperature is greater than 110°F (43°C).

3 red flashes before solenoid opens or closes - replace batteries.

Cleaning and Care

Care should be given to the cleaning of this product. Although its finish is extremely durable, it can be damaged by harsh abrasives or polish. To clean, simply wipe gently with a damp cloth and blot dry with a soft towel. Glass cleaner can be used on SS (Stainless) finish to remove fingerprints and maintain color match. You can avoid turning the faucet on and off by closing the handle.