How to replace the cartridge.

- Unplug the water cooler.
- Empty the cold and the hot tank before removing the faucets.
- See instruction on page 7 on how to remove the faucets.
- Water cooler pictures maybe different.

COLD WATER TANK

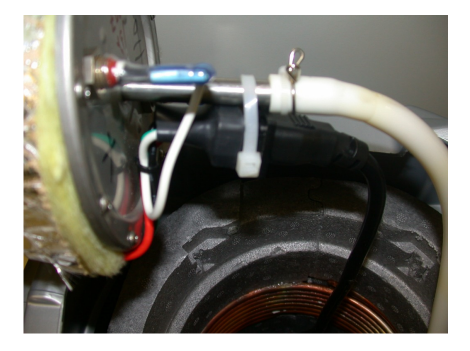




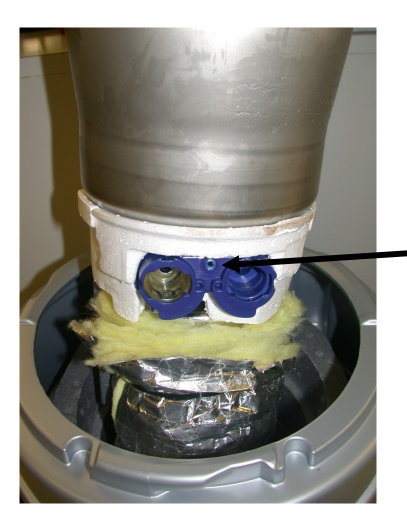
- Remove the safety lock with a square head screwdriver.
- Remove the cold and hot water tank by pulling upward.



• Unplug the hot tank from the power cord



• Plug the power cord to the NEW hot tank.



- Slide the cold and hot tank inside of the cooler.
- Remove the safety
 pin with a screwdriver before installing.

ALIGNEMENT



 Align the blue plate for the faucets with the opening on the water cooler.

Installing the 1/4 turn faucets







- Place the faucet sideway.
- Aligne the black wing of the faucet with the opening on the blue plate (A)
- Push on the faucet so that the black wing goes inside the blue plate (B)
- When the wings are inside the blue plate, you turn the faucet a 1/4 turn.

Cold side faucet





- Screw back the safety pin.
- Install the blue faucet on the right side.
- Insert the faucet sideway
- When the black wings are inside the blue plate.
- Turn the faucet a ¼ turn to the left while applying pressure to keep the black wings inside the blue plate.

Hot side faucet



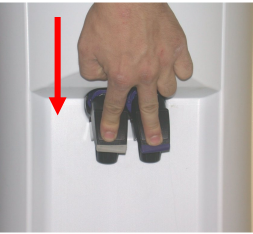


- Install the white faucet on the left side.
- Insert the faucet sideway

- When the black wings are inside the blue plate.
- Turn the faucet a ¼ turn to the right while applying pressure to keep the black wings inside the blue plate.

Faucets tests.



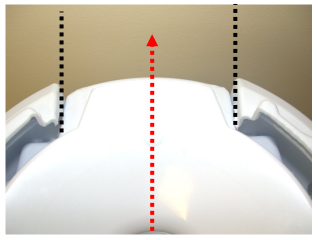


 Pull on both faucets to verify if the black wings are secured inside the blue plate.

• Push down on the handles to validate the installation.

Cone installation

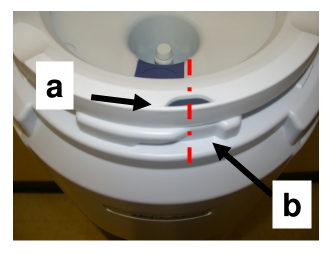




- Place the cone on top on the cold water tank.
- The handle of the cone must be on the backside.
- Center the handle on the top of the cooler.
- Apply pressure on the cone to clip it on the cold water tank.



Ring installation







- Place the ring on top of the cooler so that the opening on the ring (a) is align with the ring lock (b)
- Engage the ring in the lock.
- Turn the ring clockwise.