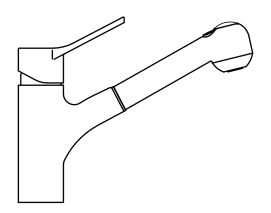
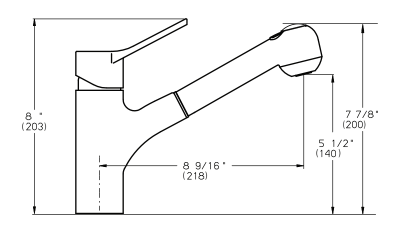
## TAPO - 2000 Tal Pull out faucet

Recommended pressure range: 15-88 PSI (1-6 bar)

Max. temprature: 176°F (80°c)





## **Instructions:**

- 1. Flush out some water from hot and cold valve in the wall. This will ensure smooth operation during the faucet life.
- 2. Insert faucet body through deck plate and into sink or counter.
- 3. Remount rubber washer followed by plastic base, if necessary, and metal washer to faucet shank under sink. Remount lock nut to shank and hand-tighten.
- 4. Be sure the faucet is aligned properly. Make final tightening of lock nut.
- 5. Connect pull-out spray hose tub, being certain that fiber washer remains in place in supply tube.
- 6. Connect the supply hoses to the hot and cold water supply valves. When tightening the nut be sure not to twist the hoses.
- 7. Attach counter weight to hose on spout side of loop, just above bend ( use screws provided ).
- 8. Confirm that faucet operating handle is in closed position and open supply valves, check connections for leakage.
- 9. Disconnect spray head from hose and flush water out until clear, to avoid problems with sprayhead operation. Make sure that rubber washer remains in place.

## **Cleaning:**

- 1. The aerator should be removed periodically and cleaned, depending on the quality of water.
- 2. In order to maintain the sparkling appearance of the finishes, wipe after each use with a soft cloth. Use only a mild soap or household vinegar to clean the faucet. Do not use steel wool or cleaning agenst containing alcohol, acids, abrasives, etc.

## **Operation:**

- 1. The mixer is operated by moving the handle.
- 2. Swivel handle back and forward for cold and hot water. For mixed water, keep tha handle in the middle until the desired temperature is reached.
- 3. To control the water flow, pull the handle away from the body until you reach the desired flow.
- 4. On kitchen faucets:
  - a. The handspray can be drawn approximetly 500 mm (20") out of the spout.
  - b. The flow of the water is changed from aerator to spray mode by pushing down upon the diverter button located on top of the handspray.
  - c. After the water flow has been shut off, the handspray automatically reverts back to aerator mode.

