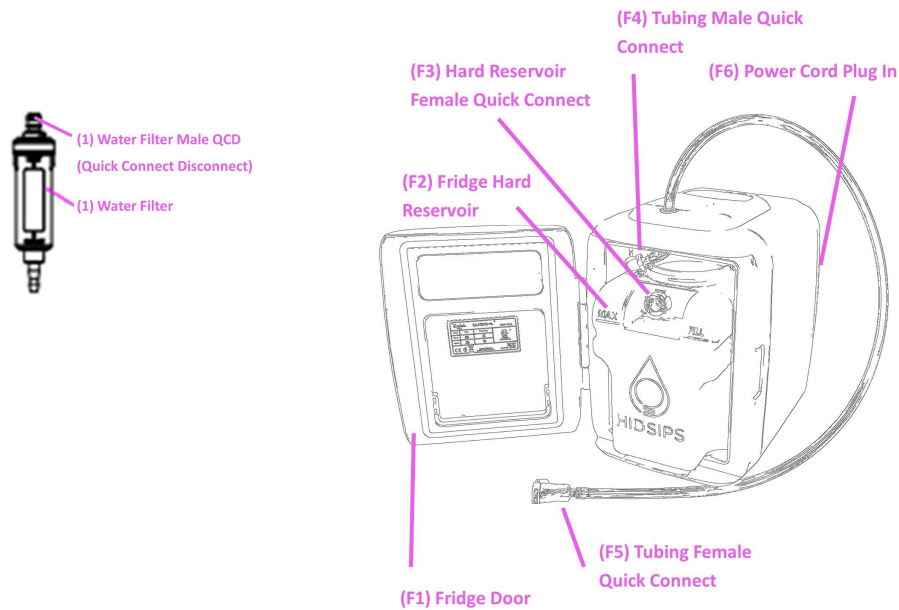


# HID SIPS Water Dispenser Fridge and Filtration System Instructions



1. Small housing Filter
  - a. Male QCD End easily connects/disconnects from (F5) fridge tubing's female QCD (Quick Connect Disconnect)
  - b. Pointed end inserts into Water Dispenser tubing
  - c. Good for up to 200 gallons
  - d. Replacements available on our website ([www.hidsips.com](http://www.hidsips.com))
2. Mini Fridge
  - F1. Fridge Door
    - To open/close and retriever/replace (F2) Fridge Hard Reservoir
  - F2. Fridge Hard Reservoir
    - Holds liquid to be dispensed
  - F3. Hard Reservoir Female Quick Connect
    - Has a button on the right that can be pushed and held to release (F4) Tubing Male quick connect to remove hard reservoir.
    - Has a button on the left that can be pushed to reset button on the right for tube re-insertion
  - F4. Tubing Male Quick Connect
    - Easily clicks into (F3) Hard Reservoir Female Connect
  - F5. Tubing Female Quick Connect
    - Easily connects to (1) male end of water filter and can release filter with bush of a button
  - F6. Power Cord Plug In and Control Panel
    - Multiple connection ports for power adaptors
    - Hot/Cold button
    - See instructional manual that comes with fridge for additional details

# Directions for Use

**\*\*\* CAUTION: Be sure to read all directions that comes inside your cooluli mini fridge packaging BEFORE using Water Dispensing Fridge Filtraiton Kit \*\*\***

**\*\*\* CAUTION: Be sure to read all directions that comes inside your water dispenser packaging BEFORE using Water Dispensing Fridge Filtraiton Kit \*\*\***

## Connecting System to Water Dispenser

1. Plug (2) mini fridge into outlet or usb adaptor.
2. Connect female QCD of (F5) tubing to male QCD of (1) water filter
3. Insert pointed end of (2) water filter into tubing of your water dispenser

## Filling Fridge Hard Water Reservoir

1. Open the (F1) fridge door
2. Disconnect (F4) tubing male QCD (quick connect disconnect) by pressing the button on (F3) hard reservoir female QCD and pulling (F4) tubing male QCD away from hard reservoir
3. With one hand, bend the tubing to the ceiling of the (F1) fridge door hinge side of the system so that it is out of the way of the removal path of the (F2) fridge hard reservoir
4. Hold the tube in place to the roof of the mini fridge and slide out the (F2) fridge hard reservoir
5. Twist off the large twist-off fill cap of the (F2) fridge hard reservoir. Fill with water and be sure to not fill past the max fill line. Replace large twist-on fill cap and screw on tight.
  - a. **\*\*Note:** the hard reservoir comes packaged with power cords inside of it. Be sure to remove all power cords before filling with water
  - b. **\*\*Note:** be sure to wash (F2) fridge hard reservoir with soap and water before use
6. Bend the tubing back to the ceiling of the (F1) fridge door hinge side of the system so that it is out of the way of the replacement path of the (F2) fridge hard reservoir. Slide back in until the back of the hard reservoir touches the back of the fridge.
7. Reconnect (F4) tubing male QCD by pressing the male QCD into the (F3) hard reservoir female QCD until it is firmly clicked into place.
  - a. **\*\* Note:** You may need to click the small button on the left of the female QCD before clicking the male QCD into place
8. Close the (F1) fridge door to shut

## Water Filter Replacement

**\*\*\* Note: It is important to replace your filter every 200 gallons \*\*\***

1. Remove non-connected end of (1) silicon tubing from water source
2. Press button of (1) silicon tubing female QCD and pull (1) silicon tubing and female QCD away from (2) filter
3. Gently pull tubing of your water dispenser off of the pointed end of your (2) water filter
4. With new filter (available on [www.hidsips.com](http://www.hidsips.com))