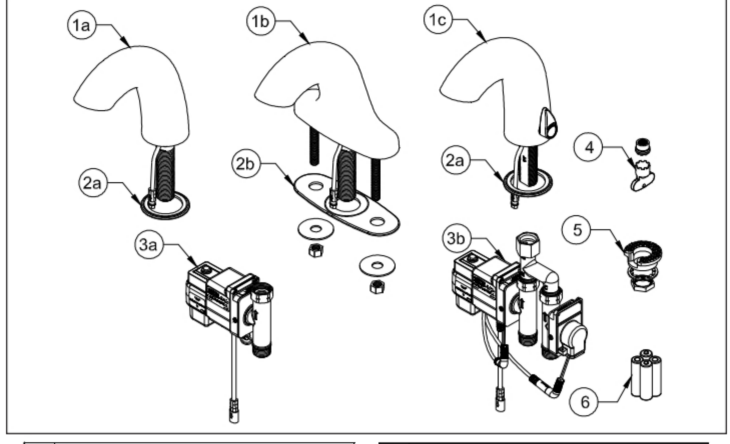
Fontana Adjustable Body Massage Shower Jets

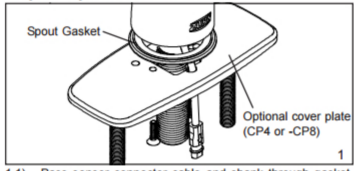


INSTALLATION INSTRUCTIONS



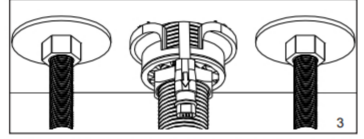
1a.	Z6950 Spout Assembly
1b.	Z6955 Spout Assembly
	Z6950-IM Spout Assembly
2a.	Z6950 Spout base gasket
2b.	Z6955 Spout base gasket

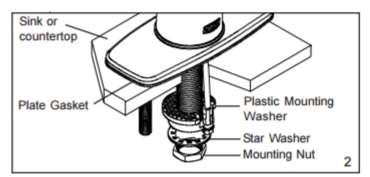
3a.	Electronics Box with Solenoid - Z6950/55-XL
3b.	Electronics Box with Solenoid - Z6950-XL-IM
4.	Aerator and Key
5.	Mounting Kit
6 .	Batteries



Step 1. - Spout Installation

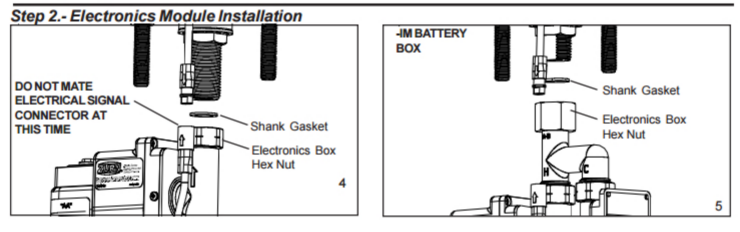
Pass sensor connector cable and shank through gasket. 1.1) Align gasket with faucet bottom and press firmly together. NOTE: For faucets with -CP4 or -CP8 suffix, pass sensor connector and shank through cover plate and fasten to the faucet with the provided screws.



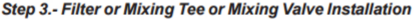


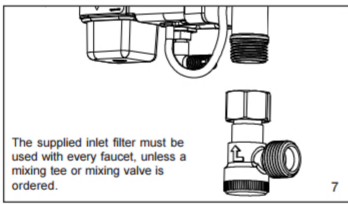
1.2) Pass the sensor connector wire and shank through cover plate gasket (if cover plate option is incorporated) and through the hole in the sink and/or countertop. Orient black plastic mounting washer with the slot facing up. Place mounting washer and star washer over shank and secure the entire assembly to the lavatory with the mounting nut.

1.3) Ensure that slot in plastic washer is facing forward. The sensor cable must pass through slot in plastic mounting washer. NOTE: Do not pinch or damage the sensor cable during tightening of the nut.

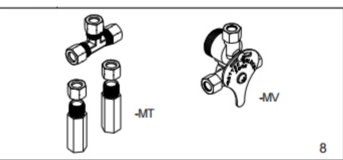


2.1) Attach electronics module to the shank using the hex nut and gasket provided. Orient the electronics in a convenient location and tighten hex nut. DO NOT USE THREAD SEALANT.





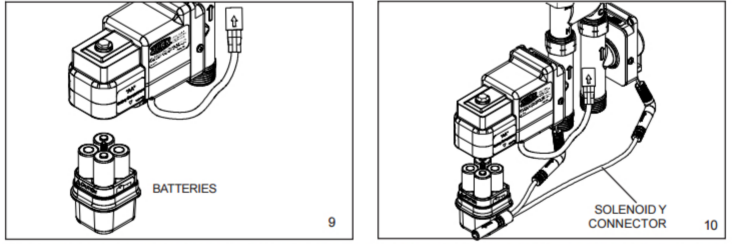
3.1) The inlet filter is attached directly to the electronic module's water inlet. Tempered water is then supplied to the filter using a standard 3/8" x 1/2" ball riser (supplied by others.)



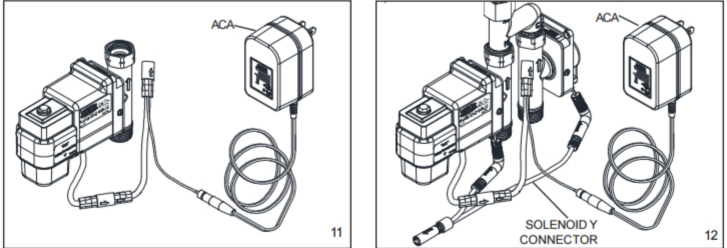
3.2) The optional mixing tee assembly (-MT) or mixing valve (-MV) have integral filters and back checks. These take the place of the standard inlet filter when ordered. The mixing tee or mixing valve outlet attaches to the electronics module with a 3/8" x 1/2" ball riser (supplied by others). Hot and cold water is then supplied to the appropriate 3/8" compression inlets.

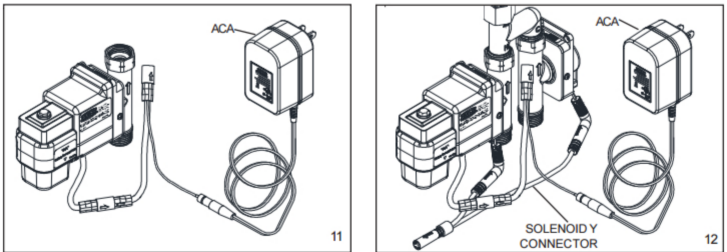
Step 4.- Connect Power

(Choose from the following: battery only, external ACA, P6000-HW6 with CWB, and/or External power with battery pack)

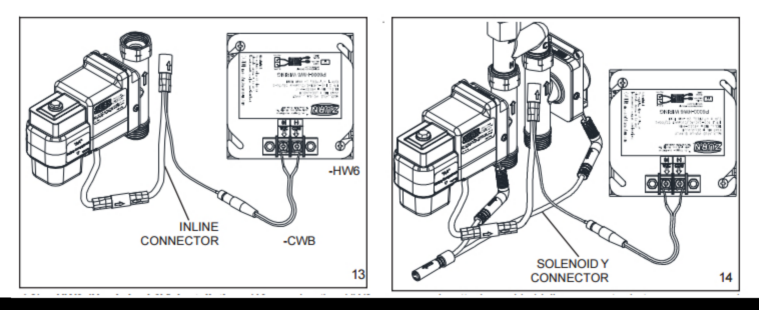


4.1) Battery Installation: Loosen the battery cover screw with the supplied allen wrench. Remove the cover and install the batteries as indicated on the battery case. Replace the battery cover and secure. When installing an IM model, make certain that the supplied solenoid Y connector is connected so that both solenoids will recieve power.





4.2) ACA (Alternating Current Adaptor) Plug-In Installation: When using the -ACA plug-in power supply, attach provided inline connector between sensor and electronics box to allow ACA connection. When installing an IM model, make certain that the supplied solenoid Y connector is connected so that both solenoids will recieve power.



This General diagram and installation instructions are not intended for any specific model, but is presented as a general guideline for Installations!