Quick Installation

FloodStop for Washing Machine

Turn off water supply at manual valves (hose bibs).



Remove the supply hoses.



Attach/screw the FloodStop valves onto the manual valves (hose

bibs).

Tip: Do not over tighten.



Connect the water supply hoses to the FloodStop valves.

Tip: Do not over tighten.



Turn on manual valves (hose bibs) and check for any leak.

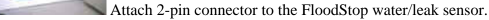


Connect 6-pin connector to the FloodStop control unit.

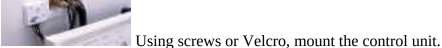


Connect power plug (from transformer) to the FloodStop control

unit.



Tip: Wipe up any water that might be on the floor that could activate the FloodStop.



Tip: Mount on wall as shown (visible or out of sight), or on side of washer.

Plug in the power adaptor (transformer) to the wall receptacle.

Tip: If nearby receptacle is not available, use a Transformer Extension Wire**.



Check for green light on the control unit to confirm power

connection.

Locate the water/leak sensor on the floor beneath the supply hoses Tip: If desired, *Extra Sensor*(s)** can be added in series (see optional accessories below)

Your FloodStop is now installed and providing protection against water damage.

Optional Accessories:

- * Transformer Extension Wire: A very thin 15 foot low voltage wire (white). Use if nearby receptacle is not available. Plug transformer into nearest receptacle and extend the existing transformer wire with one (or more) 15' Transformer Extension Wires. More convenient than using a heavier electrical extension cord.
- ** Extra Sensor(s): Use extra sensor if even greater floor coverage is desired. Each extra sensor comes with a 1 meter wire and plugs into the other sensor (in series). If washing machine is in a pan, consider placing one sensor outside the pan and one sensor inside the pan (a pan may isolate the sensor inside it from the water loss caused by a burst hose spraying across the room).