

Safe 'N' Sound Washing Machine Kit™

Protect your **HOME**, Protect your **HEALTH**
Minimize Mold & Leaks by Preventing Major Floods



Installation Instructions

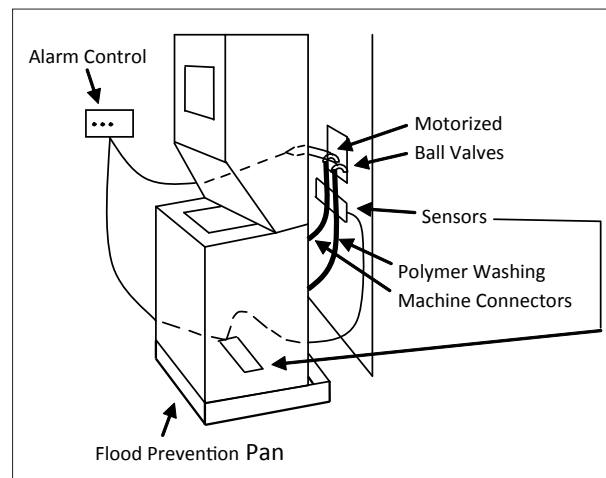
***Teflon Tape is not necessary or recommended for installation**

Existing washing machine

1. Unplug washing machine from electrical outlet.
2. Turn off hot and cold water supply valve(s).
3. Slide the machine out.
4. Disconnect the supply hoses from the supply taps and discard.
5. Disconnect drain line.
(Continue below)

New Installation

6. Place the flood prevention pan into position under the washing machine, leaving enough room to access the hose connections.
7. Connect one (1) **Safe 'N' Sound Washing Machine Kit™** automatic shutoff valve to the cold-water manual valve.
8. Connect one (1) **Safe 'N' Sound Washing Machine Kit™** automatic shutoff valve to the hot-water manual valve.
9. Connect new **Safe 'N' Sound Washing Machine Kit™** ultra tough polymer braided washing machine hoses to hot & cold automatic shutoff valves and to washing machine connections. Hand tighten plus 1/4 turn. (Do not over tighten)
10. Open the manual shutoff valve and check for leaks (tighten as needed until any dripping stops).
11. For use with 120VAC as the Primary Power Source, connect the AC wall transformer to the alarm control and install four (4) C batteries inside the alarm control - Batteries not included. Batteries will serve as a Backup Power Source in case of an electrical power outage.
If electric power outlet is not available. For use with Batteries Only as the Primary Power Source install four (4) C batteries inside the control unit. Replace batteries every year, or when low battery alert indicator is activated. The outputs will drop to their normal state if power is removed.
12. Connect 6-pin connector from **Safe 'N' Sound Washing Machine Kit™** alarm control to each **Safe 'N' Sound Washing Machine Kit™** automatic shutoff valve.
13. Mount the alarm controller with either Velcro provided (for most versatile mount) onto appliance or wall, or screws provided (for most secure mount) onto wall.
14. Attach primary 2-pin connector from **Safe 'N' Sound Washing Machine Kit™** alarm control to 1st water/leak sensor.
15. Connect the secondary 2pin -conductor wire from the 1st water/leak sensor to the 2nd water/leak sensor.
16. Place the 1st water/leak sensor in the center of the flood prevention pan, directly underneath the center of the washing machine. **Tip.** Wipe up any water that could activate the water sensor and **Safe 'N' Sound Washing Machine Kit™** system.
17. Using Velcro or double faced tape place the 2nd water/leak sensor on the wall directly below the **Safe 'N' Sound Washing Machine Kit™** motorized ball valves.
If a washing machine box is not present we recommend placing the second sensor on the wall 2-4 inches underneath the waste discharge hole. Where the valves and discharge are not in immediate proximity, a third sensor is recommended so that the system can additionally monitor the discharge line.
18. Plug AC wall transformer into a standard 120 VAC household receptacle and attach to **Safe 'N' Sound Washing Machine Kit™** alarm control.
19. Initiate test cycle by dropping water on both sensors to validate functions. Clean up water after successful test.
20. Plug in washing machine, slide back into position, turn on the supply taps, and run the unit through a short cycle. Check for leaks.



Outputs

Here are a few items that the two Safe 'N' Sound outputs can be connected to:

- Auto phone dialers • Alarm Systems • **X10 Home Automation devices**