P.O. Box 949 • Westbury, NY 11590 • P: 1-866-926-9767 • F: 516-333-7867

Safe 'N' Sound Washing Machine Kit™

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

Installation Instructions

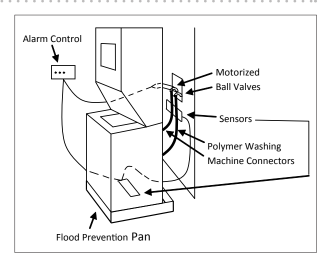
*Teflon Tape is not necessary or recommended for installation Existing washing machine

- 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.
- 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.
- 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)
 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 controll 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