



Minimize the risk of water damage with this early warning system

Model # BWD-HWA

For installation in sump pits or near areas requiring water monitoring like hot water heaters, air conditioners, near washers or under sinks. Requires a 9-volt battery (Sold separately).

Solid state circuitry is extremely sensitive and reliable

Detects water only 1/32" deep when the alarm is placed on the floor. The Sensor has a 6-foot wire so it can be extended into a sump pit, or mounted on a wall and stretched to another location. (Accommodates the addition of more than 100 feet of wire, if needed)

Loud 110dB alarm can be heard throughout the house

Battery-saver feature keeps batteries fresh longer... for 24 to 48 months

5 Year Warranty

Why use a battery backup sump pump?

There are many things that can go wrong down in the sump pit to cause basement flooding. It can be a power outage, a failed sump pump, a stuck float switch or a sump pump that cannot keep up with the inflow of water. By using a battery backup sump pump your basement will remain dry during any of these occurrences.

Why use a Basement Watchdog?

Most backup systems fail because the battery is dead and you don't know it. Basement Watchdog systems are the only ones that monitor the battery, power conditions and pump, then sound an alarm when maintenance is needed.

What does the Basement Watchdog system monitor?

The Basement Watchdog systems monitor:

- Pumping conditions
- Battery power
- Battery fluid levels
- Power conditions
- And many more

For a complete comparison of the three Basement Watchdog systems please see our [comparison chart](#) or click on the model below to see detailed descriptions of each system.