

Product Features:

- . Loud 120 dB Water Alarm
- · Signals for up to 72-Hours
- · 6-Foot Sensor Wire
- Detects 1/32" of Water Leakage

Water Detector Alarm **User Guide**

The Dyconn Faucet Water Detector Alarm is a battery-powered water alarm that can be installed anywhere a potential leak may occur. Near plumbing

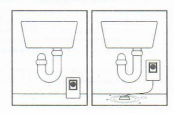
fixtures, water filtration systems, dishwashers, washing machines, sink, water heaters and basements are just of few of ideal locations that will benefit from a water alarm.

Activating the Alarm Unit for General Use: Remove the battery cover on the rear of the unit and bottom cover compartment and extend the wire and connector that are inside. Install a 9-Volt battery within the battery compartment, making sure the battery terminals are secure. Replace the cover. The alarm can be tested for operability by placing the connector and its two metal sensors on a wet surface.

The Alarm should be tested monthly. Replace the battery if the alarm has operated for an extended period. Depending on usage and if the alarm has been previously activated, the battery should remain active for 1-year. If the alarm does initiate it will sound for up to 72 hours or less, depending on previous battery usage. The operating temperature of the alarm is 32 °F to 120 °F (0 °C to 49 °C).

Placement of the Alarm:

The sensor is located on the bottom of the alarm. The alarm can be placed directly on the floor with the sensor compartment closed, or the sensor compartment can be opened and extended up to 6-feet to reach a remote location. Adjust wires and the compartment so that the sensors sit flat against the surface.



The alarm is water resistant, but is not waterproof. If the alarm has been submerged in water, test the alarm or replace it if it's deemed inoparable.

Limitations of Water Alarms:

Water alarms only work if they are properly installed, maintained and installed in a proper location. The battery inside the alarm must be regularly assessed, as the alarm will not notify if the battery is low, dead or missing. The water alarm produces a loud 120 dB signal, but may be heard if: 1) The unit is located outside a closed or

partially closed door, 2) residents recently consumed alcohol or drugs, 3) the alarm is drowned out by noise from stereo, TV, traffic, air conditioner, 4) residents are hearing impaired or sound sleepers. Water alarms may not have time to alarm before water damage occurs.
Water alarms are not failure proof. Like any electronic device, water alarms are made of components that can wear out or fail at any time. You must test the unit monthly. Water alarms cannot prevent water damage. They are not a substitute for property insurance. The unit should be replaced immediately if it is not operating properly. Do not attempt to fix the alarm - this will void the warranty. Replace the water alarm after ten (10) years from date of purchase.

Technical Assistance:

For technical assistance or information about the products usage, please contact Dyconn Faucet support at info@dyconnfaucet.com or call 1-855-239-2666 (in the U.S. and Canada) from 9:00am - 6pm (PST).

