



# BE ALARMED! SAFEAWAKE BEDSHAKER INFORMATION



## GENERAL INFORMATION:

- Device does NOT detect fire. The bedshaker activates when existing smoke alarms activate due to the presence of fire.
- Device must be used with a conventional UL-listed smoke alarm that is properly installed, properly operating, needs to be a high frequency (~3100Hz) alarm, and emits a 0.5 second T-3 alarm pattern. Smoke alarms provided to fire departments through the Be Alarmed! program (BRK [First Alert] Model #1046859) meet this criteria.
- When testing device with smoke alarm, consider if additional smoke alarms need to be installed in the bedroom or outside hallway for proper bedshaker activation.
- Please read SafeAwake Installation & Operation Guide thoroughly to ensure proper testing and activation in the event of a home fire.

## SET-UP:

- Smaller-than-normal Phillips screwdriver is required to install batteries into device - not included.
- The device becomes fully operational once AC power is applied AND fresh (supplied) batteries are installed.
- Follow SafeAwake set-up instructions to ensure proper testing and activation of device.
  - Back-up batteries must be installed in device as part of the set-up process.
  - Ensure both the AC power cord and bedshaker adapter cord are securely installed/attached to the device.
  - Once correctly powered, the green indicator light on the front of the device will illuminate.

## TESTING:

1. Press the triangular test button on the front of the device. This will test the low frequency sounder, flashing light, and bedshaker for 30 seconds.
  2. Activate the nearest smoke alarm by pressing the "Test" button. Activation of the bedshaker may take as little as 5 seconds, but also up to 60 seconds to recognize the alarm pattern. The smoke alarm should activate the device.
- The duration of alerting/shaking for the device is 4 minutes. If the smoke alarm continues to send an audible alarm, the bedshaker will reactivate immediately.

Leave SafeAwake Installation & Operation Guides with residents to review and maintain important information regarding status lights, battery removal, nuisance alarms, etc.



KNOX COUNTY  
FIRE BUREAU  
INSTALLATION  
VIDEO

