

BE ALARMED! SAFEAWAKE BEDSHAKER INFORMATION



GENERAL INFORMATION:

- Device does <u>NOT</u> 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 <u>AND</u> 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

