

Customer:	Rondish
Date:	2023-09-29
Model:	WUMP-40
Type:	Silk Screen
Art Ver.:	Art_WUMP-40_SC (20230929)
Dimension:	/
Color:	■ Pantone 445C



# InvisaPad

WUMP-40

**For Safety, Replace This Pad After 24 Months of Use**

**CAUTION: Technology alone cannot prevent falls or injury. This device must supplement a facility's fall management and supervisory program.**

Start Date	End Date

Use start date to track pad use.

Protected by patents #s  
7,474,224 7,557,719 7,924,163 8,085,154 11,412,996



FCC ID: WNG-WUMP-40  
This device complies with part 15 of the FCC Rules.  
Operation is subject to the following two conditions:  
(1) This device may not cause harmful interference, and  
(2) This device must accept any interference received, including interference that may cause undesired operation.

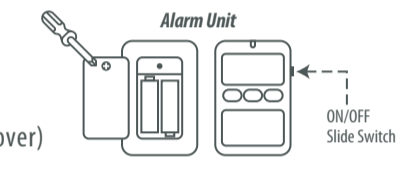
Battery Input: 3V --- 3 x CR2477

Made in China

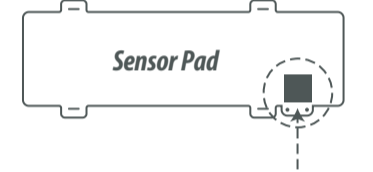
## Sensor Pad and Monitor Instructions

### Pair Pad with Monitor:

**1** Insert batteries in alarm monitor and switch ON. (Use screwdriver to remove back cover)

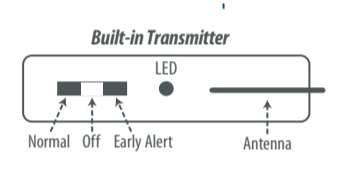


**2** Access the pad control box by opening the **Pocket**.



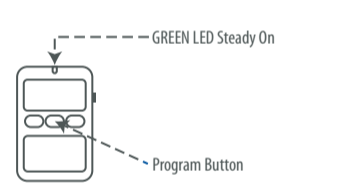
**3** Use switch to select the sensor pad mode.

- Left : Normal (alarm on bed exit)
- Middle : Power Off
- Right : Early Alert (alarm on edge of bed)



The beeping indicates the sensorpad is attempting to pair with an alarm, and has begun calibrating.

**4** Press and hold Program button on alarm unit GREEN LED steady on.



You are now in pairing mode.

If the pairing mode expires (LED OFF). Press hold Program button again.

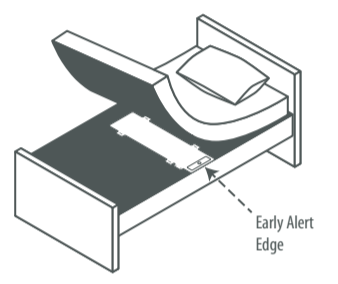
**5** Your alarm will have visual and audible confirmation of pairing, immediately followed by an alarm. Press the Reset button to stop the alert.

If the sensorpad stopped beeping before pairing completed, you may need to turn the sensorpad off, then on again. If pairing has not completed you may need to turn the sensorpad off, then on again

**6** Close and secure the pocket.

### Pad-to-Bed Setup:

**1** After power on the WUMP-40 will begin beeping. While this continues the sensorpad will automatically calibrate to a mattress. If the sensorpad stops beeping before you place it under the mattress, switch off and on again so the beeping restarts.



**2** Lift the mattress up and place the sensorpad on the bed frame with the Early Alert Edge by the edge of the bed. For best results we recommend installing the sensorpad in the center part of the bed, beneath the hips or lower back of the resident.

**3** Place the mattress over the sensorpad. The calibration process will complete within 30s, indicated when the sensorpad stops beeping. Do **NOT** enter the bed until the beeping stops.

**4** Test that your alarm is working properly before using.

### Sensor Pad Test:

**1** If Normal is selected, the sensor pad should trigger after laying down in centre, then exiting the bed.

**2** If Early Alert is selected, the sensor pad should trigger after laying down in centre, then sitting on the edge of the bed.

**3** After first test, allow 2-3 mins for the sensor pad to settle. It is now ready to use.

### Care & Maintenance:

**1** Use 1:100 solution of household bleach (5.25-6.15% sodium hypochlorite) for disinfecting the sensor pad.

**2** Do not immerse the pad in any liquid.

**3** Do not expose the pad to high temperature sanitizers.

### Storage:

**1** Move the switch to Power Off.

**2** Keep the sensor pad flat when in storage.

**3** Storage temperature: 0 – 50 °C (32 – 122 °F).

### Quick Start

1. Turn on sensorpad – pad beeps and will begin sending pair signal
2. Turn on your alarm unit
3. Activate pairing mode on your alarm by pressing Program
4. The sensorpad will automatically pair, and there will be an audible or visual confirmation on the alarm. Some alarms will automatically exit pairing, or you can manually exit by pressing Program a second time
5. Place sensorpad beneath the mattress – the pad will automatically calibrate
6. The sensorpad is ready for use when the beeping stops

Early Alert Edge

Normal OFF Early Alert



Pocket