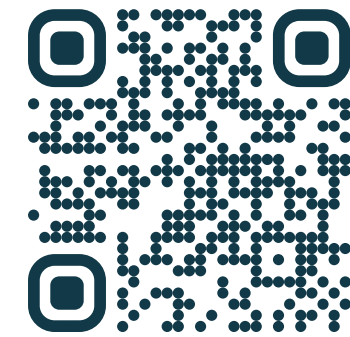


LUNDERG®

Under Mattress Early-Alert Sensor Pad

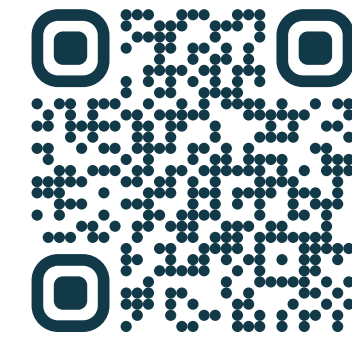
START
HERE

Quick Guide Video



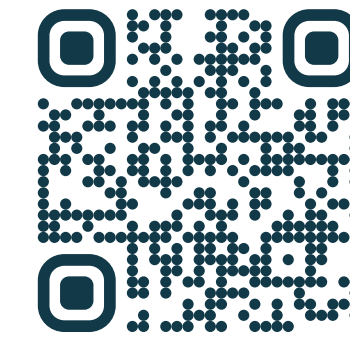
[Lunderg.com/undervideo](https://lunderg.com/undervideo)

Quick Guide PDF



[Lunderg.com/underguide](https://lunderg.com/underguide)

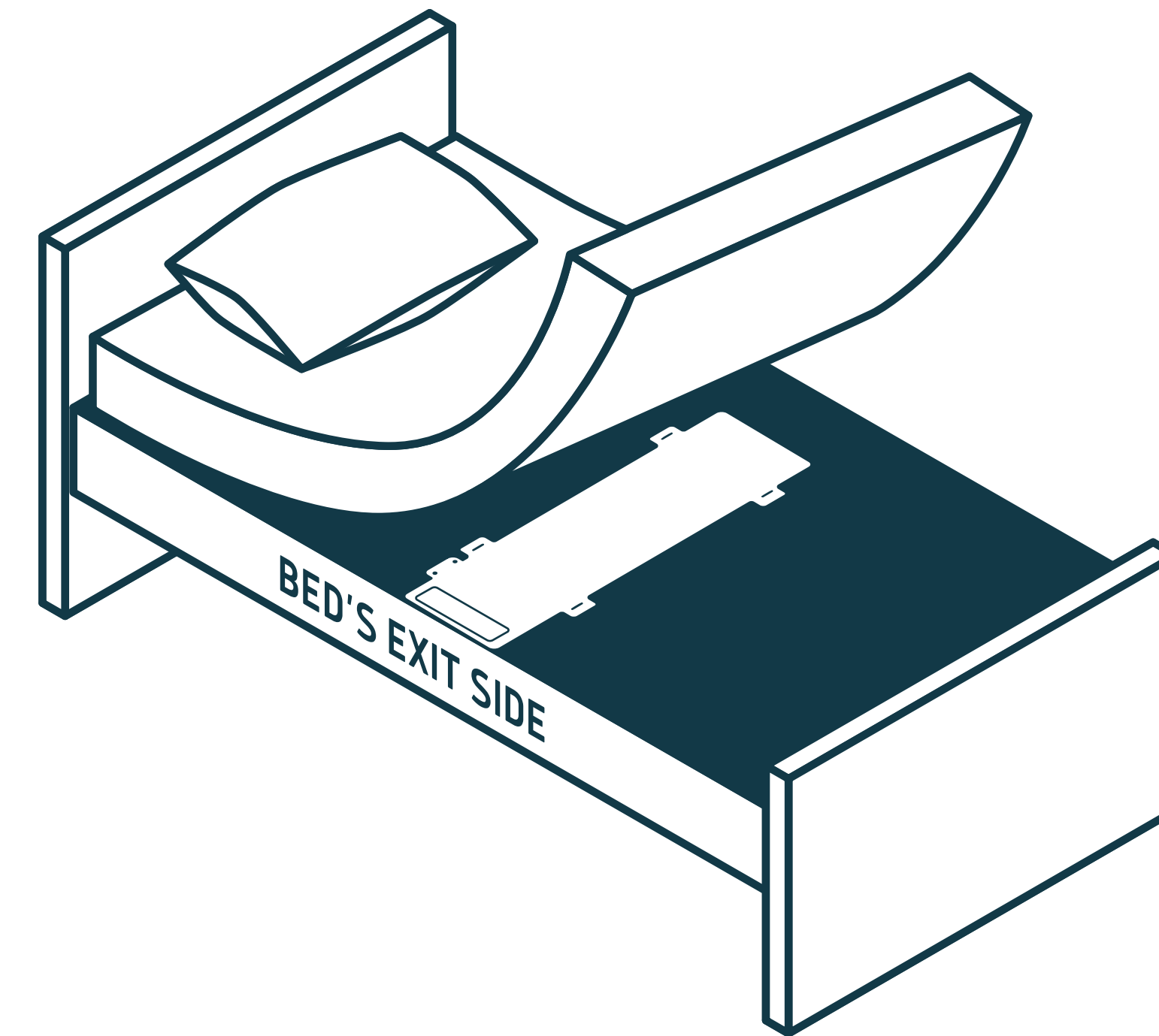
Full Guide Video



[Lunderg.com/underfullvideo](https://lunderg.com/underfullvideo)

Questions? Contact us at questions@lunderg.com
We reply within 24 hours, 7 days a week!

↑ THIS SIDE MUST FACE UP ↑



Normal OFF Early-Alert



POCKET

EARLY ALERT

↓ FACE TOWARDS THE BED'S EXIT SIDE ↓

LUNDERG[®]

Under Mattress Early-Alert Sensor Pad

UPC-LUN-UNDERBED-KIT

For safety, replace this pad after 24 months of use.

CAUTION: Technology alone cannot prevent falls or injury. In addition to professional caregivers, this device is solely meant to supplement a facility or home patient management system.

Start Date	End Date

Use start date to track pad use.

Battery Input 3V ~~~ 2 x CR2477 - Batteries can't be replaced
Protected by US Patent #s: 11,412,996 / 7,924,163 / 9,253,891
/ 7,557,719 / 8,085,154 / 7,474,224
FCC ID: 2A53B-LUN-UMB / IC: 28964-LUNUMB
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.

CE FC UKA
IP21 IEC/EN 60601-1 IEC/EN 60601-1-6 IEC/EN 60601-1-11
Designed in the USA - Made in P.R.C.

Care & Maintance Instructions:

- Use disinfectant wipes or antibacterial cleansers to clean the pad.
- **DO NOT** immerse the sensor pad in any liquid.
- **DO NOT** expose the sensor pad to high-temperature sanitizers.

Storage:

- Move the switch inside the pocket to OFF.
- **Always keep the sensor pad flat when in storage.**
- Storage temperature: 32°F -122°F (0°C - 50°C).

PROBLEMS OR QUESTIONS?

Contact us directly at questions@lunderg.com or
request a call back at (800) 652-4905
We reply to every message within 24 hours!