

# NATTARO Bed Bug Stopper™

## - Prevents Bed Bugs from Reaching the Bed

The Nattaro Bed Bug Stopper™ is designed for early detection and continuous monitoring of bed bugs. By placing the bed legs in the uniquely designed trap, the likelihood of bed bugs climbing onto the bed is reduced. The trap can also be placed independently, for example along baseboards where bed bugs tend to gather.

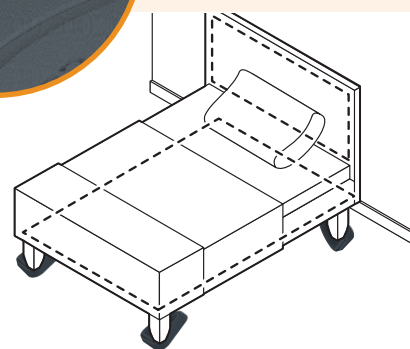
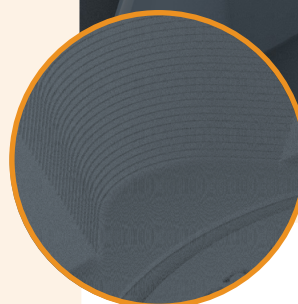
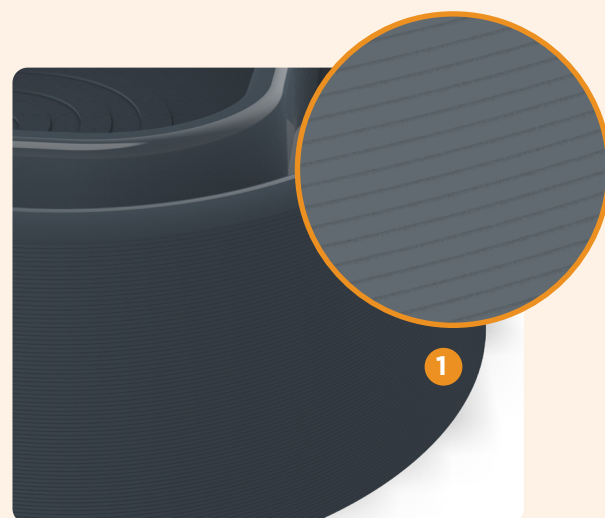
### How the Nattaro Bed Bug Stopper™ works

Small steps on the outer part of the trap make it easy for bed bugs to climb in and get caught, as shown in **image 1**. Existing bed bugs that climb down the bed legs and then try to return to the bed are enticed to climb on the small steps on the inner part of the trap, as shown in **image 2**.

No matter which path the bed bugs take, they get trapped in the slippery outer reservoir of Nattaro Bed Bug Stopper™.

### Features

- Made in Sweden from recycled plastics
- Discreet design
- Practical design, easily placed under each bed leg
- Fits beds assembled as a double bed
- Perfect to use along a wall or along baseboards or in corners
- Can be used together with Nattaro Scout™ bed bug lures
- The flexible design makes the trap suitable for both round and square legs



USAGE	Used indoors to trap bed bugs. Traps with caught bed bugs can be frozen at -18°C for 48 hours. Clean as needed with lukewarm water, max 40°C.
SIZE	179 x 179 x 25 mm (LxWxH) The flexible shape makes the trap suitable for both round and square legs up to:  Square legs: 80X80 mm Round legs: Ø 100 mm
MATERIAL	Trap: Recycled PP with 20% talc Package: Corrugated cardboard

