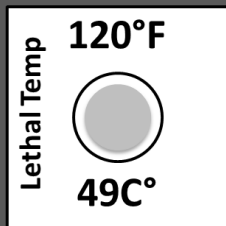


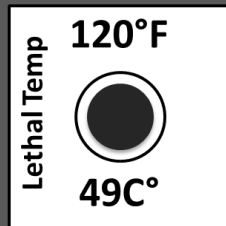
ThermalDot Instructions

Bed bugs die when exposed to temperatures above 113°F for several hours, however, it is widely accepted that 120°F / 49°C is the lethal temperature where all stages of life (adult, nymph, and eggs) are guaranteed to be exterminated within seconds.

ThermalDots are designed to change color from grey to black at 120°F. The sticker will continue to stay black as evidence even after the items have cooled.



Before
Treatment



After
Treatment

Where to Use ThermalDots

Heat Treating Books & Papers

Books can take extra time to reach temperature. Place the sticker in the middle of the book.



Heat Treating Difficult Items

For hard to treat items like shoes and boots, place Thermal Dots in the toe area.



Checking Dryer Temperature

Stickers may be placed in pockets of jackets or inside sleeping bags, blankets, etc.



Professional Heat Treatments

Place stickers around the room. Including drawers, closets, bed frames, carpets, etc.



Heat is the best option for treating bed bugs, lice, and other nasty bugs. Since 2008 ThermalStrike has been an industry leader in creating simple to use solutions to bring customers peace-of-mind.

ThermalDots work with all heat treatment systems, but if you are looking for the most durable and effective heat treatment system on the market today, consider the Ranger by ThermalStrike.

- Guaranteed to Reach over 120°F
- Durable, Quiet, and Efficient
- Easy to Store and Setup
- Lab Certified for Safety

The Ranger

100% Kills Bed Bugs

Effective, non-toxic chemical-free and safe



Large Capacity

Fits luggage, bedding, books, bedding, and other household items.



Digital Thermometer

Heat reaches 120°F (49°C) to kill all bed bugs



Built-In Timer

Timer powers off when treatment is complete

Collapsible Design

Lightweight, portable unit folds for travel or storage

