

What happens when you send Chromebooks home? BED BUGS invade the electronics and return to your schools.





What are bed bugs?

Bed bugs are small, oval, brownish insects that live on the blood of animals or humans. Adult bedbugs have flat bodies about the size of an apple seed. After feeding, however, their bodies swell and are a reddish color.



Why are bed bugs in my electronics?

Bed bugs like to travel and are good hitchhikers. They will hide anywhere to be near a food supply. They are elusive, nocturnal creatures. If a laptop is used on a bed or in a space that is infested, it is easily moved into.



How do we get rid of bed bugs?

Heat treatment is a non-toxic way to 100% get rid of bedbugs. It is easy, and doesn't come with any danger of residue remaing behind. Heat treatment also gets into hard to reach areas.

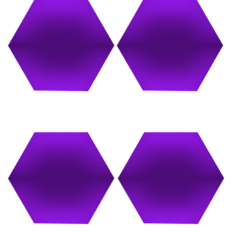
ZappBug Helps Guard Your School and Students from Bed Bugs

How It Works

120°F is the magic temperature: Bed bugs begin to die when the ambient temperature reaches 113 °F, and die within minutes at 120°F.

Kills all life stages:
All life stages of bed bugs from eggs to nymphs to adults, will die with heat.

Safe:
These temperatures are low enough to be safe for almost all of your belongings, including electronics.



What You Get

The ZappBug Room™ is a bed bug heat treatment chamber that uses a thermal chamber to exterminate bed bugs.

Largest capacity of any portable bed bug heating system available on the market today. Measuring at 80" x 111"x 57.5"!

Immediately start treatment with our all natural bed bug heating system.







centralinc.com
sales@centralinc.com



6101 Industrial Heights Dr NW Knoxville, TN 37909