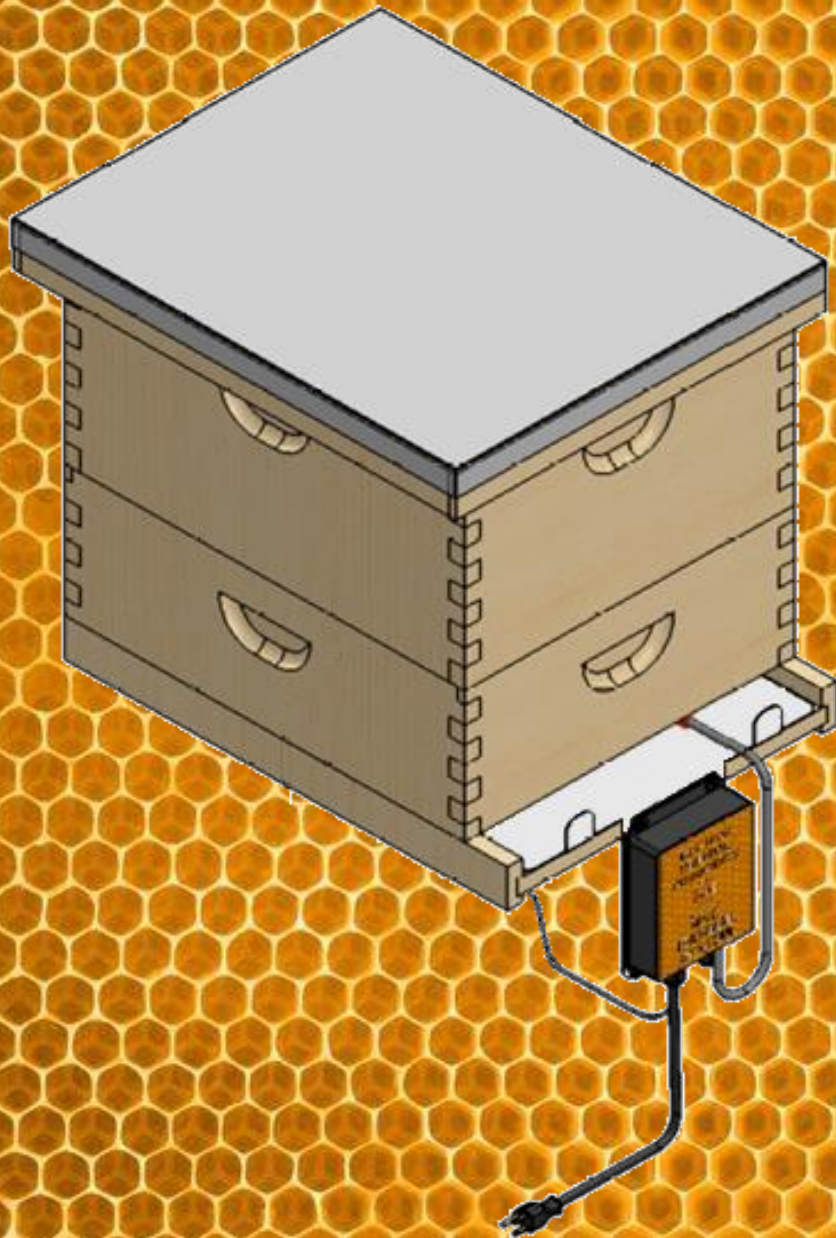


# BEE HIVE THERMAL INDUSTRIES



Mighty Varroa Mite Killer



*Organic Varroa Mite Killer  
no pesticide approach*

# Mighty Mite Killer

Excellent benefits with a properly installed and functioning unit.

- Kills Mites and Hive Beetles at 70°F or higher ambient temperatures
- Industrial grade thermal belt and water resistant electronic controller
- The heater belt also includes a thermal sensor
- A second sensor is inserted into the hive body for verifying temperature
- Product available fitting both 10 or 8 frame hives with Nuc size coming soon



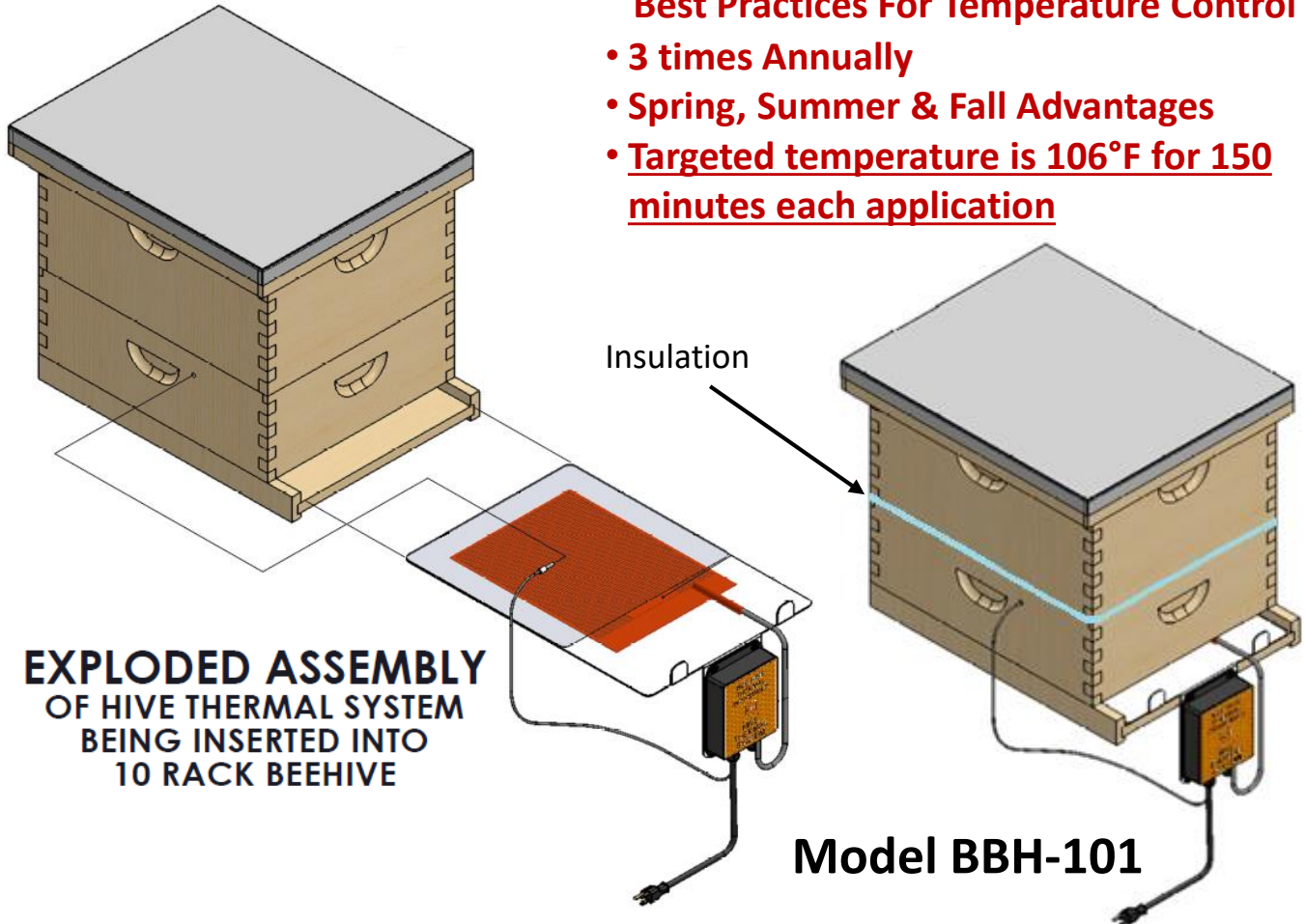
## INSTRUCTIONS:

## Model BBH-101

- Separate the Super from Hive Body
- Install supplied sensor on top of the center frame
- Place insulation on top covering the hive body
- Replace the rest of the supers on top of the insulation
- Run mite killing cycle: hold control button until all LEDs light and release
- When Mite Mode is complete, remove insulation
- Note Double Deep Requires 80F or an insulated bee cozy

## Best Practices For Temperature Control

- 3 times Annually
- Spring, Summer & Fall Advantages
- Targeted temperature is 106°F for 150 minutes each application



# Controlled Temperature Terminates The Varroa Mite & Small Hive Beetles With No Harm to Our Bees

- Current Products Only Terminate The Phoretic Mite Which Lives on The Bee.
- Temperature Terminates the Varroa Mite In the Brood Frames Even Under the Capped Brood.
- Bees Smell The Dead Mite Removing It From The Hive



# Acknowledgements

**OVEN**industries - ISO 9001 and AS 9100 Certified



OVEN Industries R&D Product Development Team

434 Railroad Ave, Camp Hill, PA 17011 - 877-766-6836

Prof. RNDr. VÍTĚZSLAV BIČÍK, CSc., Palacky University

Thermology using natural temperature to kill Varroa Mites

<https://www.beehivethermalindustries.com/resources/studies/mite-elimination-thermotherapy-2015/>

SARE/USDA 1996 1 year Study Using Temperature Terminates the Mite

<https://projects.sare.org/project-reports/lne96-066/>

## Contact Information

Lynn Williams - USA

[lynn@beehivethermalindustries.com](mailto:lynn@beehivethermalindustries.com)

PHONE: 803.504.9313



Bee Hive Thermal Industries  
486 Sam Carnes Rd. Pageland, SC 29728  
[sales@beehivethermalindustries.com](mailto:sales@beehivethermalindustries.com)

[www.beehivethermalindustries.com](http://www.beehivethermalindustries.com)