

OTHER PATENTS PENDING EPA Est. # 90178-NC-001 • Pat. USA676661182,

Labeled, packaged, and distributed in the U.S.A.

3) Once in the trap they cannot get out

2) Once inside they fly to the light coming in from the bottom 1) Carpenter bee flies into the hole on the side of the trap

YWOH

- Will not attract other insects
 - Set it and forget it
- Set on or mount to any wooden structure
 - No chemicals or skill needed

■ EXTREMELY easy to install

Why Carpenter bee traps?



YOU SEE ON THE OUTSIDE







WHAT YOU DON'T SEE ON THE INSIDE





ees 'N Thing

New and Improved!

CARPENTER BEE TRAP







Bees go in but can't get out!

Easier to Mount! Escape proof design! Free bee dam included!

SEE INSTRUCTIONS INSIDE

WARNING:

- DO NOT touch live carpenter bees
- DO NOT hang in trees or bushes
- The trap SHOULD NOT sway in the wind
- DO NOT paint or stain the trap
- DO NOT use any chemicals in or around the trap

If the trap has not caught any bees within two weeks move the trap to a new location.

FREE-Bee Dam Inside

Included inside the trap you should find a free bee dam. This is to plug existing holes that the bees have already made. To truly remove your carpenter bee infestation you need to repair the holes the bees have already made. You can do this any time, but the sooner the better! The more holes that are fixed the more effective the traps will be! Get more bee dams at www.carpenterbeetraps.com



For how-to videos visit www.carpenterbeetraps.com



Customer Satisfaction

When I started this business, its primary purpose was to get me through college. I never thought in a million years it would grow to this level. That being said, I take it personally when a customer is not happy with my products and will do anything in my power to make them happy. Before returning the product, please email me directly at beesnthings@gmail.com. The email comes straight to my phone and I will assist you as quickly as possible!

For how-to videos visit www.carpenterbeetraps.com

For Best Results

- Trap should be in place early spring or before spring
- Temps above 90 will make traps less effective
- Trap must be in an area with the highest concentration of existing holes
- Trap must be on the same level as the existing holes
- If too far above or below the existing holes the trap will be less effective
- LOCATION is the most important factor.
- Always make sure the trap's door is closed!

Install Instructions

Mounting Instructions - Best Option

- 1. Find location
- 2. Insert screw (included) in to desired location
- 3. Place trap on screw or nail like hanging a picture
- 4. Forget it



Setting Instructions

- 1. Find location
- 2. Place trap on a flat surface
- 3. Secure how you see fit
- 4. Forget it



- 1. Slide the orange door open
- 2. Turn trap so that the orange door is facing down
- 3. Shake the trap until all bees are out of the trap.
- 4. Once empty CLOSE trap door
- 5. Empty as often as you like.



