



The Power Tool For Rodent Control®

Rat Zapper Spark Test

This test safely replicates the kill cycle. It's a great way to see if your unit is working properly or just to observe the zapping in action (minus the rodent).

You'll need a **7-inch long screw driver** with a **plastic or rubber handle**;

Set the unit on a counter or table;



Turn on the unit and turn it around so that you're looking through the **metal grate in the back of the unit**;

You'll see a **square hole** in the **metal grid** on the back of the unit.

Now, put the screw driver through the hole, allowing the **arm of the screw driver to rest on the metal grid**, while you place the **tip of the screw driver on the center "island" plate inside the unit**.

Both of these contacts are necessary.



Then, allow the screw driver tip to rest on the **center "island" plate for 15 seconds**, then **slowly begin raising the tip of the screw driver off the plate**.

When you do this, you should see a **strong blue spark** that arcs about 1/8 to 1/4 inch high. It will also create a **noticeable buzzing sound which will last for about 2 minutes**.

As with a kill, the red light on top of the unit will blink until the unit is reset

