



PLUS and S-PLUS Spark Test

CANNOT be performed on the Infrared Raticator Max. The Max unit utilizes infrared sensing technology!

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



Step 2

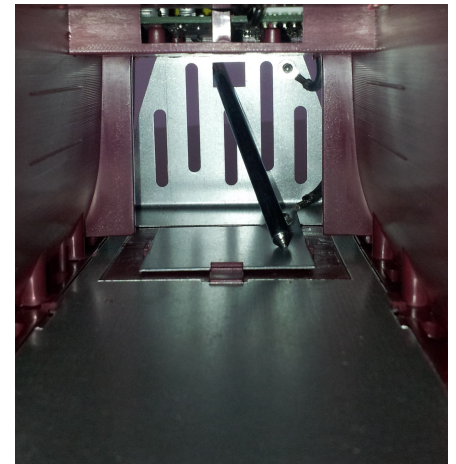
If you have a pacemaker or any concerns about electric shock, please do not attempt this test.

You'll need a 7-inch long screwdriver with a **plastic or rubber** handle: set the unit on a counter or table.

1) 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.

2) Now, put the screwdriver through the square hole, allowing **the screwdriver to rest on the metal grid**, while you place the **tip of the screwdriver on the center "island" plate inside the unit**. Both of these contacts are necessary.

3) Allow the screwdriver tip to rest on the center "island" plate for several seconds, then slowly begin raising the tip of the screwdriver off the plate.



Step 2

When you do this, you should see a strong blue spark that arcs about 1/8 to 1/4 inch high. It may also create a **noticeable buzzing sound with 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.



Step 3