

Welcome to Backyardplus! In these instructions, we show you how to test your ozonator using the 30 Second Spa Ozone Detection Kit. Before we get started, lets identify the tools and parts you will need.

### Tools you will need

- 1. Pliers
- 2. Scissors or a knife
- 3. Phillips head screwdriver
- 4. Gloves
- 5. Safety glasses

## Parts you will need

30 Second Spa Ozone Detection Kit





## **Steps**

Step 1. Disconnect power from the spa.



- Step 2. Remove the equipment compartment door.
- Step 3. Put on your gloves and safety glasses.
- Step 4. Open the spa ozone detection kit and read the directions carefully.
- Step 5. With your pliers, break approximately 1/4" off each end of the glass tube. **Be careful not to break too much.** Just break the tips off so that ozone can flow through the test tube.

Step 6. Cut the small clear  $\frac{1}{4}$ " tubing in half with your scissors. Place both pieces over each end of the glass tube.

Step 7. Disconnect the ozone tube from the ozonator. Notice the yellow flow arrow on the glass tube. Make sure the flow arrow is pointed away from the ozonator when you do the test.

Step 8. Push the outlet end of the clear tubing into the ozone tube. Push the other end of the clear tubing into the larger blue tubing from the test kit. Connect the larger blue tubing to the ozonator.

Step 9. Reconnect power to the spa.

Step 10. Watch the blue media in the glass tube and count for 30 seconds. If the blue does not change to white, it means your ozonator is bad.

If the media in the glass tube changes from blue to white, it means your ozonator is working good. Repeat this test every six to nine months to ensure your spa water is getting ozone.

Good job!

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