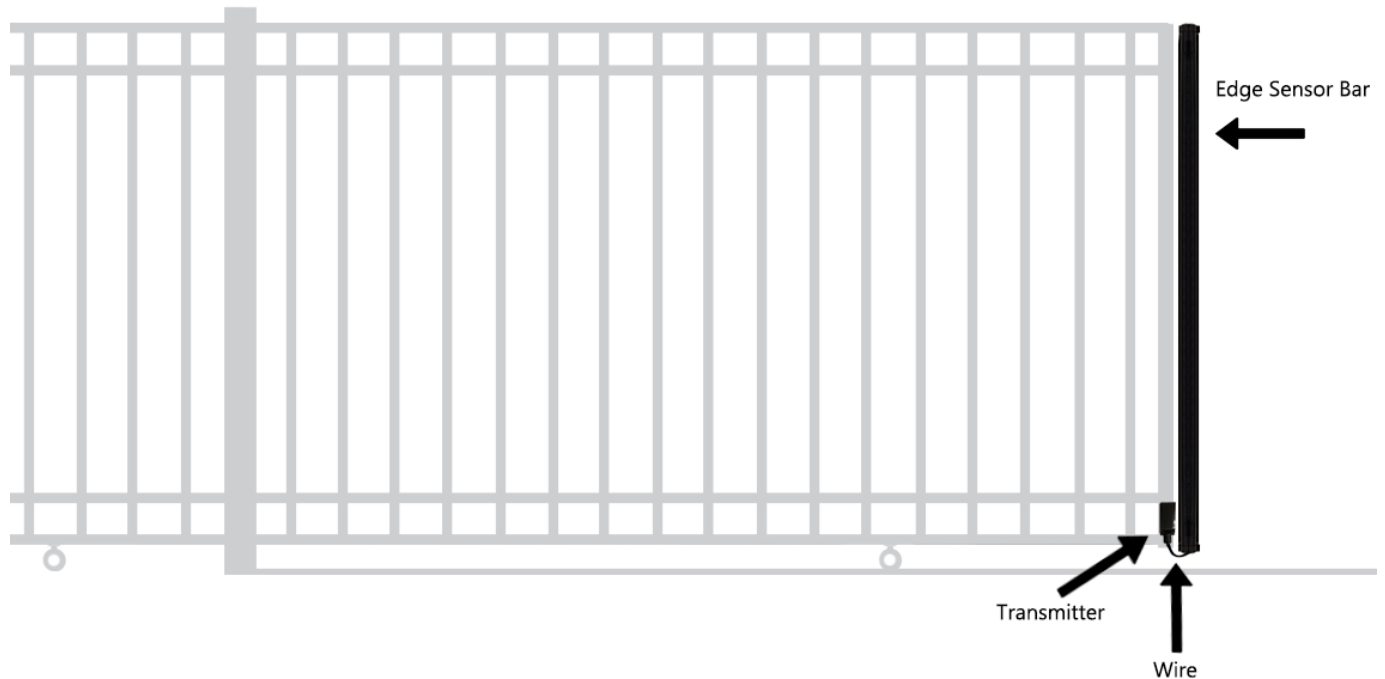


# Edge Sensor Installation Guide

The edge sensor is a safety device that tells the gate operator to stop if it comes in contact with an object. The edge sensor also serves as a secondary device to prevent accidents.



## NOTE

If the edge sensor is too tall for your gate, you can cut the edge sensor to match the height of your gate. **Cut it from the bottom.** To know which side is the bottom, look for a hole, only one side has it. You can also cut the mounting bracket to match the height of your gate.

## Step 1 – Install the Edge Sensor Bar

- Open your gate
- Install the edge sensor bracket to the edge of your gate. Screw in nails to hold it in place.
- Slide the edge sensor bar into the bracket we just installed in the previous step.

## STEP 2 - Install the Edge Sensor Transmitter

- Install the transmitter bracket to the side of the bottom of the gate. Screw in nails to hold it in place.
- Slide the transmitter on the bracket.
- Place the transmitter tube into the bottom of the edge sensor bar. Push it in.

## STEP 3 - Testing

- Test the edge sensor with the gate closed.
- If necessary, make re-adjustments so the gate closing limits has enough room to fit the edge sensor when the gate has closed.

(OPTIONAL) - Edge Sensor Installation Video:

<https://youtu.be/ZTXBK6G5Gss>