



Using The ActiveSense® system AIR1 Sensor With Rat Snap Traps

ITEMS NEEDED



AIR1 SESNSOR



OPTIONS

Bell Trapper T-Rex Catchmaster Snapper

RAT SNAP TRAP



SPECIFICATIONS

3/4" with adhesive; 40 lb. weight capacity; -40° to 185° F temperature performance

CABLE TIE MOUNT

CABLE TIE

SPECIFICATIONS

7" or longer; 40 lb. weight capacity

STEPS

1.

ADD CABLE TIE MOUNT

Place cable tie mount in central location, on top of the snap trap. Make sure cable tie mount is attached on a flat surface. An additional option is to add a screw to the center of the mount to ensure attachment.



2.

INSERT CABLE TIE

From the left- or right-hand side, feed the cable tie through the cable tie mount.



3

ALIGN AIR1 SENSOR

Ensure the AIR1 sensor is aligned parallel to the snap trap with the mounting rails on the same side as the male end of the cable tie.



4

FEED AND TIGHTEN

Feed the cable tie underneath the center rail, insert into female end and tighten appropriately. If necessary, cut off excess cable tie.



