Using The ActiveSense® system AIR1 Sensor With Rat Snap Traps

ITEMS NEEDED

AIR1 SENSOR
RAT SNAP TRAP
OPTIONS
Bell Trapper T-Rex
Catchmaster Snapper
CABLE TIE MOUNT
CABLE TIE

SPECIFICATIONS
¾" with adhesive; 40 lb.
weight capacity; -40°F to 185°F temperature performance

SPECIFICATIONS
7" or longer; 40 lb.
weight capacity

ITEMS NEEDED STEPS

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.

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

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.

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.