Rattler

Indoor/Outdoor sensor

Use up to 48 indoor/outdoor sensors for each tattletale™ alarm unit.

General information

The Rattler can be placed up to 2000 ft away from the **tattletale** base unit depending on the objects and structures between the Rattler and the base unit. The Rattler is sensitive to movement or rotation. The Rattler unit can be placed on top of the item(s) to be protected. It can also be attached to any metal object with the integrated magnets. For example: Place the rattler across a door jam, on a boat trailer, on the engine cowling of a backhoe, on top of appliances or HVAC units prior to installation. When the **tattletale**™ alarm unit is armed the Rattler will detect any movement and create an alarm condition.





PROTECT EQUIPMENT









Protect Anything. Anytime. Anywhere.

Install the battery

- Unscrew the end cap
- Remove the transmitter by gently pulling on the elastic strap.
- Insert the battery
- Press the reset button located next to the three metal pins, in the corner of the sensor.
- Replace the transmitter cassette in the outer housing and press down on the transmitter until it is secured and screw end cap as tight as you can.

IMPORTANT: The elastic strap plays a vital role in how the accessory works. Make sure that it is in place and secured in the rattler tube.

Setup instructions

Note the zone number on the label of each accessory and the location where you are mounting them. Write this down. You can call **tattletale™** Activations at 888-835-5668 to add this information to your account.

Mount the sensor

The RATTLER is ready to protect out of the box and can be used anywhere within your field of protection, indoors or outdoors. To mount the RATTLER simply place it on top of the item(s) you wish to protect or attach to any metal object with the integrated magnets.

Testing the Rattler

To test the Rattler:

- simply move the RATTLER while you observe the corresponding zone light.
- The light will flash when movement is sensed and will go out when the RATTLER senses no movement.

