

ALEX.

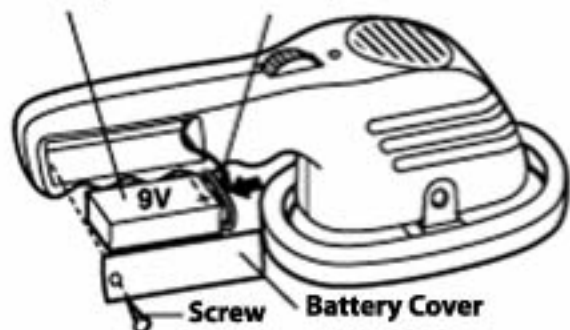


Mini Metal Sensor

UNDER
COVER

9V Battery

Battery Cord



Screw

Battery Cover

Battery Installation: Install batteries under adult supervision only. Loosen the screw with a small cross-head screw driver and remove the battery cover. Attach a standard 9V battery to the battery cord as shown and insert it into the compartment. Replace the battery cover and the screw.

Insert batteries with correct polarity as shown.

Only batteries of the same or equivalent type as recommended are to be used. Remove exhausted batteries from the toy.

Do not mix old and new batteries.

Do not mix standard (carbon-zinc), alkaline, or rechargeable batteries.

Do not charge non-rechargeable batteries.

Do not short circuit supply terminals.

Rechargeable batteries are to be charged under adult supervision.

Operation: Rotate the Sensitivity Modulator forward to turn on the Metal Sensor. The light will glow to indicate that it is on. Point the Particle Detector away from any metal objects and adjust the Sensitivity Modulator until the Audio Emitter sounds. Back off the Modulator slowly just until the sound stops. Now when the Particle Detector comes near metal the Audio Emitter will sound. You can use the Sensitivity Modulator to fine tune the sensitivity during use. If the Audio Emitter sounds continuously, simply turn back the Sensitivity Modulator slightly.