

the  **RADIO FLASH TRIGGER ONE**



REPLACING THE BATTERY IN THE RFT1TX TRANSMITTER

1. **Locate the recessed screw on the base of the RFT1TX transmitter.**

The screw is recessed inside a small round hole on the base of the unit, located next to the red and white DIP switch box.

Note: The silver FCC identification sticker may be covering this hole. If needed, peel back the sticker to reveal the hole.



2. **Unscrew the single recessed screw.**

Use a small [#0] Phillips head screwdriver to unscrew the single recessed screw inside the small hole. Twist counter-clockwise to remove the screw completely. With the screw removed, the transmitter will separate into two halves.



3. **Replace the exhausted battery.**

Lift the exhausted battery straight up and out of the transmitter. Replace the battery with a type GP23, 38mAh, 12 Volt general purpose battery (also referred to as a "lighter battery" or "pager battery").

You may call us for replacements or find replacements locally at Radio Shack (see model no. 23-144 "12V Alkaline Pager/Remote Battery"), Wal-Mart, Target and other similar stores (shown below: Energizer model A23 battery).



4. **Assemble the transmitter and replace the removed screw.**

Place the two transmitter halves back together and slide the screw inside the small hole on the base of the unit. Ensure that the two halves are lined up well with the red DIP switch square fitting inside the square window on the base of the unit. The two pieces should snap together easily. Twist the screw clockwise until the fit is tight.



- NEGATIVE

+ POSITIVE



Note:

When replacing the battery, locate the **+ (POSITIVE)** and **- (NEGATIVE)** markings on the green circuit board. Ensure that your new, replacement battery is placed with the negative and positive sides correctly corresponding to these markings.