Model: HHMR / FCR

This bulletin is provided for technical reference and service related updates. If you have any questions, comments or do not wish to receive these e-mails, please reply to this e-mail or call the Service Technical Support Group 800 478-1244.

## TRANSMTTER BATTERY

MQ part number: 3-68528 (old style)

Early model transmitters used this battery looks like a AA battery and is no longer available.

The transmitter can be adapted to use the newer style available battery.

For assistance with adapting the transmitter contact:

Eric Rush Carolina Electronics (919) 570-9600



Latest style battery comes with or without wire connector.

MQ part number: 3-68334 (with connector)



MQ part number: 3-68306 (without connector)





## **Technical Information**

The battery voltage when fully charged is 3.6V DC



## **Battery Charging**

- Place the transmitter in direct sunlight for 10 min.
- The start stop switch has to be in the stop position.
- If the solar charger is in question of charging, remove the battery connector plug from the board and test charger in direct sunlight.
  - $\circ$  Using a multi-meter (set on DC) check for voltage at the plug, should be (4.1V  $\pm$  .05)





