

### CHANGEABLE BATTERY #3190 TRANSMITTER COLLAR

#### Data:

- This dog tracking collar was designed for convenience.
- A changeable AA 3.6 volt lithium battery is included.
- Each battery will last 70+ days of continuous tracking.
- The battery costs \$11.99 at Radio Shack, or \$10.00 plus shipping from us.
- This battery is upgraded to 3-stage power, using our next generation Magnum circuit board. This translates into longer signal range and a more trackable signal.

**NOTE-** This equipment is designed to help you locate dogs after the hunt. As you know, any electrical equipment, especially if battery-powered, may stop working. Theft, accidents and Acts of God also occur. Wildlife Materials, Int. cannot assume responsibility for dogs that are lost or injured while being monitored.

**Operation:** Please see the "Operation & Tips For Your Radio Recovery Equipment" sheet for general operating instructions.

### Directions for use:

- 1. To change batteries, open the end cap with a coin—jut twist the coin in the cap slot counterclockwise. AVOID DAMAGING CIRCUITRY! Place the battery's negative (-) end nearest the end cap. As a reminder, the outside of the cap has ben engraved with a (-). Tighten the cap in a clockwise direction. As a waterproof seal, a blocak O-ring has been fitter inside the cap. This O-ring will last for years. Contact us for O-ring replacement when it frays, loosens, etc.
- 2. To start the transmitter signal <u>remove</u> the magnet from its recess hidden between the collar and transmitter's center. Just <u>pull</u> the white tab/tape attached to the magnet. The power will go on.
- 3. Before hunting, <u>tighten</u> the transmitter antenna and battery cap. <u>Check</u> cable connections between receiver and antenna. Make sure the collar screw securely hold collar to transmitter. This avoids loss in the field.
- 4. Turn on your receiver and set the correct channel. You will want to attach your antenna cable to the receiver after you are positioned at least 20 yards form your transmitter collar.
- 5. To stop the transmitter, <u>put</u> the taped magnet in the recess between the collar and transmitter. Or, remove the battery. Check to ensure that the power is off by using the receiver.



# Long-Term use:

- During storage, keep each battery separate.
- Keep another magnet on hand for battery conservation. Magnets are easily lost in the field and can be difficult to purchase elsewhere.
- To change a broken antenna, just unscrew the old one, insert the new one and tighten down. Replaceable antennas cost \$7.00 each.
- If the collar is torn, use a Phillips screwdriver to remove the 4-holding screws. Match the new collar's holes with the transmitter plate's holes. Insert screws and tighten the new collar to the plate.
- The power will go flat in lithium battery-powered collars that are not used for long periods. To avoid this, exercise the battery by turning it on for 8-10 hours once amonth.

## **Trial and Warranty:**

- All equipment comes with a 15-day trial period. If you wish to return an item, please contact us and ship back in like-new condition.
- There is a FIVE-YEAR WARRANTY on Parts & Labor on ELECTRONICS.
- Contact us for more details.

Wildlife Materials Int. shall not be liable for any loss or damage resulting directly or indirectly, as a consequence of or incidental to, the use or loss of any Wildlife Materials product including, without limitation, the original purchaser's expensed associated with downtime, interrupted or lost data, or damages to persons, animals or property.

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