

Wildlife Materials International, Inc.

SEALED LITHIUM BATTERY-POWERED THREE-STAGE TRANSMITTER COLLARS

Ultra-Light Transmitter Collar (HLPM-3120) – 2000 hours

Low-Weight Standard Transmitter Collar (HLPM-3124) – 4000 hours

Super Life Transmitter Collar (HLPM-31100) – 16,000 hours

These transmitter collars have been built with our **next generation circuit board**. This **new three-stage power improves** on the two-stage power of the past. Users of Wildlife Materials' new three-stage transmitters can expect **more power output, longer signal range, a more trackable signal and a comparable battery life**.

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.

INSTRUCTIONS:

- A. To start a transmitter, remove the magnet (just pull the tab with tape wrapped around magnet) from beneath the rubber band on the transmitter. On your receiver, punch in the collar's unique 3-digit frequency number (for example, 217. **234**, to be found on the transmitter's silver tag) **or** dial in its channel, depending on the receiver being used. When your receiver picks up the transmitter collar's beeping signal and you have tuned in the signal with the receiver tune knob, the collar is ready to use.
- B. Just before releasing your dog, **tighten the transmitter antenna** so it does not shake loose when the dog runs. A moderate form of Lock Tight spray can help. Also **tighten the collar screws** so transmitter does not drop off collar.
- C. After each use, stop the transmitter by placing the magnet over the red-marked slot at the front of the transmitter. Slip rubber band over magnet to hold in at the red mark. (There is a magnetic switch beneath). **Listen on your receiver** to insure that the signal has stopped. If the collar transmitter does not turn off immediately, try moving the magnet to the right or left, backward or forward, until the transmitter signal stops. You should not hear any pulse or constant tone.
- D. Use your receiver and handheld antenna to **practice** locating your transmitter collar **before you buckle it to a dog's neck**.
- E. During the off-season, or whenever tracking equipment is not in use, **STORE** your transmitter in a cool (not cold) place with the magnet in the transmitter's recessed slot. If more than one collar is being stored, make sure that the magnets do **NOT** touch. The transmitters will be activated when magnets touch.
- F. If the collar is stored for several months, remove the magnet and **exercise** the transmitter's battery occasionally. By allowing the lithium battery to operate for **8-10 hours each month**, you will maintain its good condition and avoid what is known as "**lithium barrier**." Batteries that are not stimulated monthly will go dead.
- G. When the signal fades, return to Wildlife Materials (with explanatory note, a phone number where you can be reached during the day, and shipping insurance) for battery change. Because expertise is required and danger is present from lithium that can explode, Wildlife Materials reserves the right to void a warranty if local shop people have worked on the transmitter.

- H. As you know, the magnet starts and stops your transmitter. Because the magnet is easy to lose in the field and difficult to purchase elsewhere, we suggest that you keep a spare magnet on hand for battery conservation.

FIVE-YEAR Warranty on Parts and Labor in ELECTRONICS as of 1/1/97

Exchanges and refunds are available during a **15-day trial period**. The transmitter collar should not have been worn by dog and must be returned in like-new condition.

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34 Years Serving Dog Owners