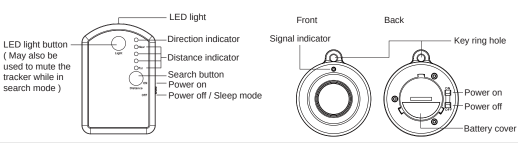
Wireless Leash User Manual

Tracker

Transmitter



SPECIFICATION

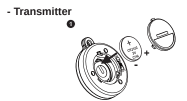
Function	Search, Alarm		
Search Range	0~100m		
Alarm Distance	Near : 10±5m Short : 20±5m Middle : 30±15m Far : 50±20m		
Tracker / Transmitter	Tracker (M01)x1	Transmitter (S04)x1	
Battery Type	LR44x3	CR2032x1	
Battery Life Time with Standby	Over 45 days	Over 60 days	
Battery Life Time with Sleep	Over 90 days 90 days		
Beep Sound (at 10cm/3.9inch)	95 db	95 db 100 db	
Dimension (L/W/H)	63x42x17mm 2.5x1.65x0.67inch	Diam 45 x W 12mm Diam 1.77 x 0.47inch	

Battery Installation

- Tracker



a. Remove screw and take off the battery cover.



a. Take off the battery cover and insert the battery.
*** Make sure that the positive (+) and negative
(-) ends of the battery follow the markings on the bottom of the battery compartment.



- b. Insert the 3 batteries into the battery compartment.
- *** Make sure that the positive (+) and negative (-) ends of the batteries follow the markings on the bottom of the battery compartment.



b. Place the battery cover back.

GETTING STARTED

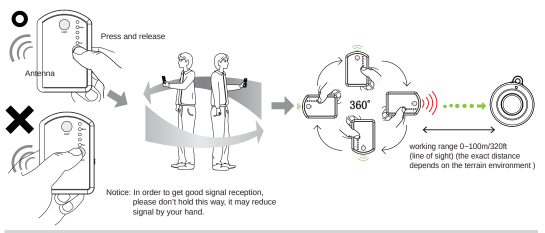
- 1. For first time use, please insert the batteries into both the Tracker and Transmitter.
- 2. Clip the D-Ring into the key ring hole of the transmitter to attach onto the dog collar or the kid's lanyard.
- 3. Place the tracker and transmitter no further than 4" apart.
- 4. Switch both the tracker and transmitter on
- 5. Make sure when both units are on, LED lights on both units are flashing at the same rate.
- 6. Place the transmitter on the pet or around your kid's neck. The tracker can be held anywhere but is recommended that it stays out in the open for best results while using the wireless leash.



SEARCH / TRACKING MODE

- 1. If your wireless leash tracker alarm activates or when you wish to search for the approximate location of the transmitter simply press the "Search" button as per tracker diagram.
- 2. When search button is pressed the tracker will start beeping away. Make sure you hold the tracker upright pointing forward like a remote control and turn in different directions slowly.
- 3. When searching around, make sure you do not point and switch directions too fast as the signal take time to send and bounce back for a position. As per diagram the distance indicator will indicate the strength of the distance.
- 4. The sound of the tracker will also give you an idea of how close you are to the object that is being tracked. The faster the tone the closer you are. Ideally every few seconds the mute button should be pressed to see if the object being tracked can be heard nearby as the transmitter will also make a loud beeping sound.
- 5. To stop searching simply press the search button again.

 Note: If and when the tracker and transmitter is out of range or blocked by buildings both units will go quiet.



SEARCH TIP

- 1. Place the transmitter on a surface, and practice locating it a few times to get a feel
- 2. If you are ever unsure of which direction to go, slowly repeat a full 360° circle and then proceed in the direction with the strongest signal strength.
- 3. When in search mode, always place the tracker in front of your chest, turn your body slowly to find the correct direction
- 4. If the distance between the tracker and transmitter is out of detectable range, both units will make a beeping sound every seconds as a reminder.

ALARM RANGE SETTINGS

When both the wireless leash units activate the alarm, that means the distance between the tracker and transmitter is at a certain distance. These range settings can be adjusted to 4 zones. Very close, close, medium and far (default). To change the range settings, press the search button and follow the LED light indication to set the desired range.

Note: Range can vary depending on environmental surrounding.

ACTIVATING PANIC ALERT

To activate the panic alarm, just press and hold the LED light button on the tracker unit. The transmitter will activate an alert beep to give a indication of where the other end of the wireless leash might be.

SLEEP MODE

Always switch the tracker unit off when not in use, this will then have the transmitter unit go into sleep mode in order to preserve battery life in both devices.

Simply switch the tracker unit on when you want to activate the wireless leash again.

Important: If the tracker is turned on with the transmitter out of range, the LED on the tracker will be constantly on for one minute or until it's within the range and connected again, otherwie it goes into sleep mode.

LOW BATTERY

When one of the unit is low on battery, a low battery alert beep will sound every 2 minutes. Please insure battery is replaced as this can effects the wireless leash's ability to work properly.

BUTTON FUNCTION & LED INDICATION

Function	Operation	LED Indication	Sound Indication	
Power Off	Under Standby mode, switch "Power" button to off	X	X	
Power On	Switch Power button from OFF to ON	Signal indication LED flashes RED light every second	X	
Alarm	Under Standby mode, the distance between the Tracker and Transmitter is 80~110ft	Signal indication LED flashes RED light every second	High beeps continus for two minutes, if it can't link Tracker will beep every minute.	
Stop Alarm	When Tracker alarms, shorten the distance between the Tracker and the Transmitter within 100ft	Signal indication LED flashes RED light every second	No beep	
		Distance between Tracker & Transmitter is closer		
		More LED light up	Melody is more rapid	
		Distance between Tracker & Transmitter is farther		
	Under standby mode, press the	LED light decreasingly	Melody is slower and diminuendo	
	"Distance button"	Out of detection range		
		Signal indication LED flashes RED light every second	Melody is slower and short beep every second	
		Mute the Tracker (long press the LED button)		
		Keep showing the distance indication	Mute temporarily	
Sleep	Under standby mode, switch the power button to OFF	X	X	
Wake Up	Under sleep mode, switch the power button to ON	Signal indication LED flashes	High beeps while re-linking	
Disconnect	Tracker & Transmitter are out of range *** The connection range depends on the terrain environment.	Signal indication LED flashes RED light every second	High beep every second	
Battery low		Signal indication LED flashes RED light every second	A single beep sound every 2 minutes	

CARE AND MAINTENANCE

- a). Keep the device dry. Precipitation, humidity, and all types of liquids or moisture can contain minerals that may corrode electronic circuits. If your device gets wet, remove the battery, and allow the device to dry completely before replacing it.
- b). Do not use or store the device in dusty, dirty areas as its moving parts and electronic components can be damaged.
- c). Do not store the device in hot areas. High temperatures can shorten the life of electronic device, damage Batteries, and warp or melt certain plastics.
- d). Do not store the device in cold areas. When the device returns to its normal temperature, moisture can from inside the device and damage electronic circuit boards.
- e). Do not attempt to open the device other than as instructed in this guide.
- f). Do not drop ,knock or shake the device. Rough handling can break internal circuit boards and fine mechanics.
- g). Do not use harsh chemicals, cleaning solvents, or strong detergents to clean the device.
- h). Do not paint the device, paint can clog the moving parts and prevent proper operation.
- i). Do not put the master and the Slave at same place in case of this kit is unable playing functions to guard your pets.
- j). Search, detection, and alarm range depend on the terrain environment.
- k). If the beep sound is not loud enough, the batteries may be low. Change with new batteries for louder alarm sound.
- This product only assists in providing a warning alarm to remind the user. It does not guarantee to prevent theft or robbery of personal property.
- m). If you want to use the device during flight trips, please comply with the flight safety law according to each country.
- n). We reserve the right in changing the specification of the hardware and software designs to manuals at any time and without prior notice. Information in this document is subject to change without notice.
- o). This product operational temperature is between 14°F ~149°F(-10°C~65°C). Storage Temperature is between -4°F~185°F(-20°C~85°C).

Recycle: The Batteries provided in this product should be recycled to protect the local environment. Please contact your local recycle department for detail.

Warning: Do not put the batteries into the fire or heat sources. It may cause danger or even explosion.

FCC CERTIFICATIONS

Federal Communication Commission Interference Statement

This equipment has been tested and improved to comply with the limits of a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This FCC Certifications equipment generates, uses and can radiate radio frequency energy, if installed and used not in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determinedly turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept an interference received, including interference that may cause undesired operation.

FCC Caution: Any changes or modifications are not expressly approved by the party responsible for compliance which could void the user's authority to operate this equipment.

EU Declaration Conformity

This product is carrying the CE-Mark in accordance with the related European Directives



91E-02A9-U50G20