Customer Support



Questions?



We've got you covered!

Scan the QR code or email our support team at Support@LootPawPets.com and we will get back with you ASAP!

For more information, please visit our website at **LootPawPets.com**

Care Tips

- Ensure your LootPaw GPS Tracker is 100% dry, especially the copper plates before charging it.
- Use a quality USB charger with an output of 5V no greater than 2.1A.
- If the LootPaw GPS Tracker gets dirty, rinse it in clean water, no soap, and leave to dry completely.
- Keep the LootPaw GPS Tracker out of your pet's mouth to prevent damage to the waterproof casing. Always rinse the LootPaw GPS Tracker in fresh water after a sea swim

Warranty

Limited to 12-month warranty.

Please visit our website

LootPawPets.com for more information.

Disposal

Batteries are considered household hazardous waste and should be disposed of properly at a hazardous waste collection site.

Please recycle this box when you are finished using it.

This device complies with part 15 of FCC regulations
To view our full FCC Declaration of Conformity, please visit
www.lootpawpets.com/fcc-documents

Model: LootPaw GPS Tracker
FCC ID: 2BFKJ-LP100
Contains FCC ID: XPYUBX19KM01
Contains FCC ID: 2BFKJ-WFM200SN







LootPaw **Pet Gps Tracker**Quick Start Guide

Show off your pet!



Send us a pic/vid of your pet for a chance to be featured on our social media channels!

Safety Information

The LootPaw GPS Tracker is specifically designed and optimized for tracking pets. It is the sole responsibility of the owner/user to abide by the laws and rules in the area while using the LootPaw GPS tracker.

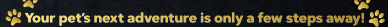
Electromagnetic Compatibility

Please avoid exposing your LootPaw GPS Tracker to strong magnetic fields as they may potentially damage your tracker or cause it to malfunction

Battery

- The LootPaw GPS Tracker uses a rechargeable lithium-ion polymer battery.
- The battery cannot be replaced or removed.
- Keep the LootPaw GPS Tracker away from flammable objects and materials.
- If the LootPaw GPS Tracker is damaged, it should be repaired or disposed of immedieately.
- Failure to adhere to this safety information could result in the warranty being made void.





Power up your LootPaw GPS Tracker



Connect the magnetic charging cable to the bottom of the tracker and connect the base to power supply.

The LED light will be YELLON while the LootPaw Tracker is charging. Once fully charged, the LED will turn GREEN.

*A full charge takes around 3-5 hours.

Download & install the LootPaw App







The in-app instructions will guide you through activating your tracker. A subscription plan is required to activate your LootPaw GPS Tracker.

Attach the tracker to your pet's collar







la caraba de al caraba de la caraba del caraba de la cara



- - - - - L

Place collar between the release base and the attachment clip. Stretch 4 corners over secure hooks to secure your tracker with the collar.

NOTICE

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 any interference received, including interference that may cause undesired operation.

CAUTION: The grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for 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 equipment generates, uses, and can radiate radio frequency energy, and if not installed and used 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 determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more 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 equipment has been tested and meets applicable limits for radio frequency (RF) exposure. This transmitter must not be co-located with any other transmitters except in accordance with FCC multi-transmitter product procedures. SAR assessment in body worn was conducted with a distance of 0 mm.