

Cover



Hi, on behalf of all dogs, thanks for getting Gibi!



pg 1 pg 2



Gibi Charger

Gibi Device on Gibi Collar Clip



Charger Cable

USB Power Adapter

Follow the four simple steps on the following pages to get your dog Gibi'd and never lose your dog again.



Step 1 Charge your Gibi

- 1. Attach charger cable to Gibi charger.
- 2. Attach USB power adapter to charger cable.
- 3. Plug USB power adapter into U.S. wall outlet.
- 4. Slide your Gibi device into the Gibi charger.

In approximately 2 hours, your Gibi will be fully charged and indicated when the On/Off button on your Gibi turns GREEN.

pg 3 pg 4



pg 5 pg 6

Step 3 Help Gibi get oriented

- 1. Once your Gibi is fully charged, slide your Gibi out of the charger.
- Take outside to a clear line of sight to the sky. Turn OFF by pressing the On/Off button until flashing AMBER.
- 3. Then turn ON by pressing the On/Off button until GREEN. Wait 3-5 minutes until you see your Gibi's location on the app.

tep 4 Attach Gibi to your pet's collar



Thread your own collar through Gibi clip as shown.



Then slide Gibi device onto the clip. You will hear a click when attached properly.

pg 7 pg 8

Customize your Gibi



Gibi fits most collars. With Gibi you can keep using your favorite collar, but did you know that you can also customize Gibi to match? Go to getgibi.com/customize.



pg 9 pg 10

Gibi Info

Gibi User Guide Review the user guide before using Gibi. Go to getgibi. com/userguide. Retain documentation for future reference.

Safety and Handling See "Safety, Handling, & Support" in the Gibi User Guide at getgibi.com/userguide.

Exposure to Radio Frequency Energy This device is designed to be used on pets. Go to getgibi.com/legal/rfexposure

Battery The lithium-polymer battery in Gibi should be replaced only by Gibi Technologies Inc. or a Gibi Authorized Service Provider, and must be recycled or disposed of separately from household waste. For information about battery recycling and replacement, go to getgibi.com/batteries

Charging and discharging The Gibi device is powered by a rechargeable battery. When the battery voltage drops below low battery threshold, the device needs to be charged. The battery can be charged and discharged hundreds of times, but it will eventually wear out. Recharge Gibi device only with Gibi Technologies Inc. approved chargers designated for this Gibi device.

Unplug the charger from the electrical plug and the Gibi device when not in use. Do not leave a fully charged battery connected to a charger, since overcharging may shorten its lifetime. If left unused, a fully charged battery will lose its charge over time.

Never use any charger that is damaged. Leaving the Gibi device in hot or cold places, such as in a closed car in summer or winter conditions, will reduce the capacity and lifetime of the battery.

Do not dispose the Gibi device in a fire as it may explode. Dispose of Gibi device according to local regulations. Do not dispose as household waste. Do not dismantle the device. In the event of a battery leak, do not allow the liquid to come in contact with the skin or eyes. In the event of such a leak, flush your skin or eyes immediately with water, or seek medical help

Gibi Ninety-Day Limited Warranty Summary Gibi warrants the included hardware product and accessories against defects in materials and workmanship for ninety days from the date of original retail purchase. Gibi does not warrant against normal wear and tear, nor damage caused by accident or abuse. To obtain service contact Gibi at support@gibitechnologies.com. Shipping charges may apply. Subject to the full terms and detailed information on obtaining service available at getgibi.com/legal/warranty and getgibi.com/support, if you submit a valid claim under this warranty, Gibi will either repair, replace, or refund your Gibi at its own discretion. Warranty benefits are in addition to rights provided under local consumer laws. You may be required to furnish proof of purchase details when making a claim under this warranty.

pg 11 pg 12

Regulatory Regulatory information, certification, and compliance marks specific to Gibi are available at getgibi.com/legal/regulatory. Additional regulatory information is in "Safety, Handling, & Support" in the Gibi User Guide at getgibi.com/userguide

FCC Compliance Statement 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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:

- (1) Reorient or relocate the receiving antenna.
- (2) 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.
- (4) Consult the dealer or an experienced radio/TV technician for help.

FCC RF Exposure Information This equipment complies with radio frequency (RF) exposure limits adopted by the Federal Communications Commission for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator & human body

Potentially Explosive Environments Turn off your product when in any area with a potentially explosive atmosphere and obey all signs and instructions. Sparks in such area could cause an explosion or resulting in bodily injury or even death.

Areas with a potentially explosive atmosphere are often but not always clearly marked. They include the areas below deck on boats, chemical transfer or storage facilities, vehicle using liquid petroleum gas such as propane or butane, areas where the air contains chemicals are particles, such as grain, dust or metal powders, and any other area where you would normally be advised to turn off your vehicle engine.

pg 13 pg 14

Need more help?

getgibi.com/support

Get the most out of your Gibi.

Check out FAQs, instructional videos and more.



©2014 All rights reserved. Gibi Technologies is a registered trademarks of Gibi Technologies Inc.