



MAKE EVERY DOG **EXCEPTIONAL**

Ver.1

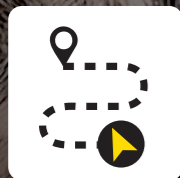
PATHFINDER2 MINI COMPASS

GPS TRACKING & TRAINING SYSTEM

[PT21U, PM20U]



NO DATA OR SUBSCRIPTION REQUIRED



LIVE TRACKING
COMPASS



Durable handheld with
FULL E-COLLAR
CONTROL



OPERATE WITH
OR WITHOUT
PF2 APP

IMPORTANT SAFETY AND PRODUCT INFORMATION

WARNING

Please read all safety and product information below before using your Dogtra product. Failure to follow these safety instructions could result in injury to you, your dog and others, or it could result in damage to your Dogtra product or other property.

PRODUCT SAFETY

Training Methods

Dogtra products may be used with a variety of training methods. However, each dog may have a different reaction to training methods and to Dogtra products. Closely observe your dog when determining the right training method to use with your Dogtra product.

Aggressive Dogs

Do not use Dogtra products with aggressive dogs as such dogs may react adversely and cause injury to people or other dogs. Seek the assistance of a dog-training specialist or veterinarian when dealing with aggressive dogs.

Children

Dogtra products are not toys. Adult supervision and close attention are necessary when Dogtra products are used by or near children.

PRODUCT DAMAGE

Electrical Product

Your Dogtra product contains electrical components and batteries. Do not use or keep your product near heat or flammable sources. Such use or storage may damage your product and/or cause fire, explosion, injury, or property damage.

Medical Device Interference

Dogtra products contain electrical and magnetic components that emit low level electromagnetic waves and radio frequencies. These electromagnetic waves or radio frequencies may interfere with pacemakers, defibrillators, or other medical devices. Consult your physician or medical device maker before using your medical device around a Dogtra product. If you think that your Dogtra product is interfering with your pacemaker, defibrillator, or other medical device, stop using the Dogtra product.

Inadvertent Activation

The digital microprocessor offers thousands of unique codes to eliminate frequency match-up with other Dogtra e-collars. The Constant button will automatically shut down after being held down for 12 seconds or more as a safety feature.

UNAUTHORIZED USE

Your Dogtra product should be used only in a humane manner to train and educate your dog. Dogtra products are not intended for use in any other manner nor are they intended for use with other animals or with humans.

BATTERY

Your Dogtra product contains batteries. Take care when removing and installing batteries as your fingers may get caught. Dispose of batteries as provided by your local regulations. Do not disassemble, crush, heat, or otherwise alter the battery as it may cause fire, injury or property damage.

FCC Compliance Statement(Part 15.19)

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.

FCC Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Radiation Exposure Statement (Part 2.1093)

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. **This equipment should be installed and operated with minimum distance 20 cm between the radiator and your body.** This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.



**PLEASE SUPPORT
US WITH A REVIEW,
AND RECEIVE FREE
DOGTRA SWAG!**



Dogtra Company

12322 Monarch Street, Garden Grove, CA 92841

Tel. 310.534.0101

Fax. 310.534.9111

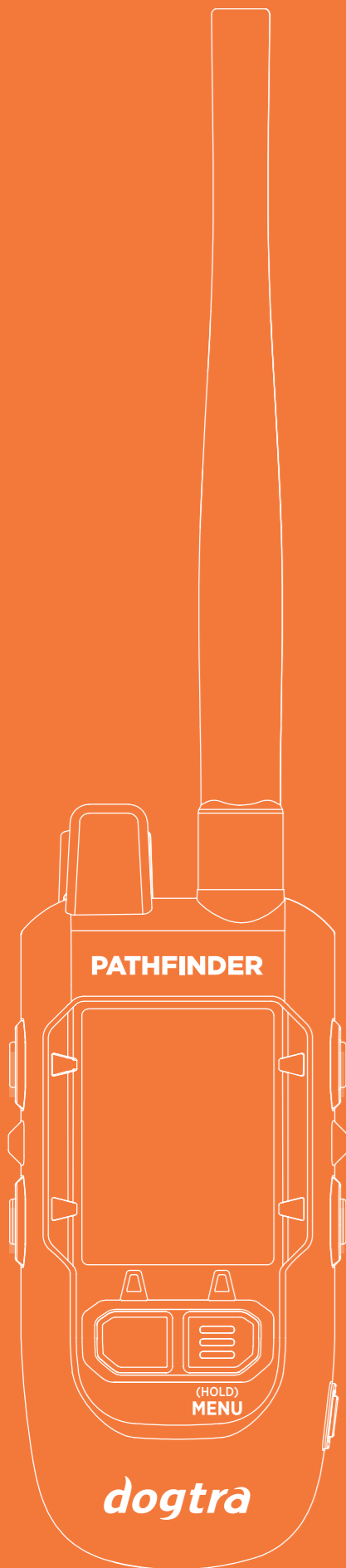
Toll Free. 1.888.811.9111

www.dogtra.com

Copyright © 2025 Dogtra Company All rights reserved.

Standalone Operation

*Access enhanced maps & more on PF2 APP



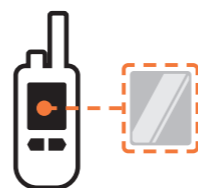
PATHFINDER2 MINI COMPASS

PATHFINDER2 MINI COMPASS QUICK START GUIDE

STEP 01

PROTECT YOUR SCREEN

Remove the vinyl film from the LCD screen of the COMPASS HANDHELD GPS CONNECTOR, then apply the provided screen protector to prevent scratches or damage.



STEP 02

PAIR YOUR HANDHELD WITH THE PF2 APP

Download the app using the QR code, and follow these steps to pair the app with your handheld device:



App Store Google Play

Bluetooth 5.0 required



01

Turn on the **COMPASS HANDHELD GPS CONNECTOR**. Launch the **PF2 App** on your phone — ensure Bluetooth is turned on and keep both devices close together.



02

In the app, go to the **Menu** tab and tap “**Connection Failed with GPS Connector**”



03

On the pairing screen, select “**PF2 COMPASS HANDHELD**” and press **Next**.



04

Follow the on-screen instructions to complete the pairing process.

NOTE: The COMPASS HANDHELD GPS CONNECTOR can be used as a standalone device after the initial setup. You can reconnect it to the app anytime to change settings.

STEP 03

YOU'RE ALMOST READY TO START USING IT!

Turn on the receiver included in the package. It's already paired with the COMPASS HANDHELD GPS CONNECTOR. The receiver is ready to use once the handheld screen displays the image shown on the right, and the receiver's LED begins blinking every two seconds.



WHEN THE GPS SIGNAL IS NOT FIXED

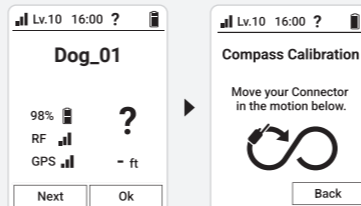
GPS signal strength/status of the **HANDHELD**.



GPS signal strength/status of the **Receiver**.

If a GPS signal is not detected, you'll see the signal status image as shown above. **Take the device(s) outside to an open area and hold them higher, with the antenna facing the sky.** Using the device indoors, near tall buildings, or in areas with heavy vegetation may reduce GPS accuracy and cause this issue.

WHEN THE COMPASS CAN'T FIND ITS DIRECTION



If the compass has trouble finding its direction, **follow the on-screen instructions to move the COMPASS HANDHELD GPS CONNECTOR** around until it recalibrates. Once the compass direction is acquired, the device will automatically return to the main screen.

*** To manually access the calibration screen, press and hold the front left button on the handheld.**

COMPASS HANDHELD GPS CONNECTOR STANDALONE FEATURES WITHOUT PF2 APP (No App Required After Setup)



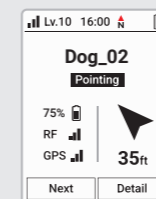
100-Level Rheostat Dial
Adjustable Low to High stimulation in 100 levels.

Customizable Training Buttons

Define a set of button function configurations applied to the selected dog/receiver, or a dedicated function per dog/device per button.

Live Tracking Compass

Multi-GNSS supported with a 3-axis compass for accurate tracking even while in motion.



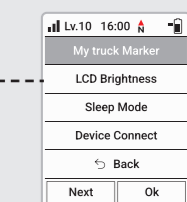
Next Dog View

Press the front left button
*** Available only when two or more dogs are connected.**



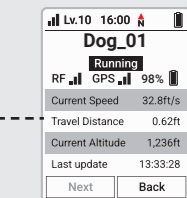
Power Button

Press and hold to power off.



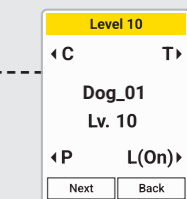
Menu View

Press and hold the front right button.



Detail View

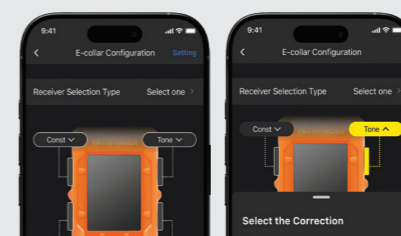
Press the front right button briefly.



E-Collar View

Tap the power button to view the E-collar View without tracking information

COMPASS HANDHELD GPS CONNECTOR ENHANCED FEATURES WHEN CONNECTED TO PF2 APP



- Multi-device display settings
- Customizable E-collar buttons
- Truck location marking
- Adjustable notifications, screen brightness, and measurement units

PF2 APP — MOBILE-ONLY FEATURES (Available exclusively through the PF2 App)



- Detailed live map views, including offline maps
- Geo-Fence & Mobile-Fence (notifications only)
- E-Fence (with correction)
- Advanced tools: Timer, Recording, Device Sharing, Channel-Slot Settings

ONLINE MANUAL — SCAN HERE

For detailed product care instructions and feature explanations, please refer to the online manual.

