Afuclim **QUICK START GUIDE** Dog Training Collar Model: FF01 Please read the quick start before use Support@afuclimvip.com

Important Safety Information

A WARNING

- 1. Your dog must be at least 6 months old to use this training collar
- 2. Not leaving the collar on your dog over 12h per day. (Better within 6h.)
- 3. Reposition the collar on your dog's neck every 1-2h
- 4. Not install the metal contact points when shock function is not be used
- 5. Check the skin condition of dog's neck every day, for any abnormalities please suspend the use of this product and consult doctor

Specifications

Product model: FF01 Material: ABS

Charging voltage:5V/250mAh

Charging port: Type-c USB

Operate range: 1600FT

Operating temperature: 32-104, <95%RH

Receiver Waterproof Rating: IPX7

Receiver sensitivity:-126DBm

Endurance: 6H continuously working

Working temperature: -30 C - 70 C

Storage temperature: -30 C - 85C

Scope ofapplication: all kinds of dogs

Product name : Dog training collar

Battery capacity: remote control 300 mAh; receiver 300mAh

Charging time: 1.2 hours

Remote controlfrequency: 433M FSK

Remote Waterproof Rating: Non-Waterproof

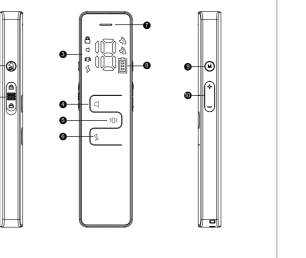
Standby time: 20 days for remote control; 10 days for receiver.

Beep Button Setting Mode Vibration Button 10. Shock /Vibration Level +

Overview (Remote)

1. Channel Conversion

SwitchLock Keyboard



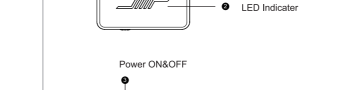
Shock Button

LED Indicater

Battery Display

USB Charging

Overview (Receiver collar)



① ··· Oharging light ⊎——— **⑤** E-Shock Probe



Pairing Operation

Tips: In the 1-pair package, the receiver and controller arealready paired on dog channel 1 by default.

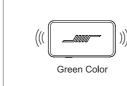
- 1. Operate the remote: press CH button to selectthe channel you need.
- Operate the receiver: Briefly press the power button twice, till the light turned green and startflashing.
- 3. Operate the remote: Press vibrate or beep or shock button to finish the pairing. 4. When the blue light turned off means the
- 5. Change the channel: If you want to change the receivers channel please repeat the aboveprocedure

pairing has done.

Function Test

Beep Test A press on the Beep button will deliver a beep with non-adjustable

volume to the receiver.



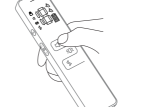


Vibration Test

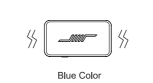
Blue Color

Shock Test

Put the test lamp vertically on the contact points and make sure the metal wire in the test lamp has direct contact with the top of the points. Press the Shock button to send a shock to the receiver, the test light will be light. The

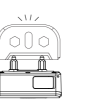


A press on the Vibration button will deliver a vibration with non-adjustable intensity to the receiver. 8-level setting



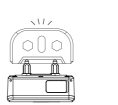
Function Test

light changes its brightness accordingly with the Shock Level adjusted



Red Color

from 0-18 level.



Shock Level:

I.Press M button

3.Press the plus and minus buttons



How to setting level

Vibration Level :

 Press M button first, The vibration icon flashes,

3. Press the plus and minus buttons

2. The shock icon flashes,





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. Warning: Changes or modifications not expressly approved by the party responsible for compliance 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 warranty. 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

Reorient or relocate the receiving antenna.

following measures:

• Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different

© Certification Statements



from that to which the receiver is connected. • Consult the dealer or an experienced radio/TV technician for help.



The company declares under its own responsibility that this product complies with the basic requirements of CE (2014/ 30/EU) and RoHS (2011/65/EU). Without the approval of our company or the distributor, unauthorized changes or modifications to the equipment may violate the CE regulations, may cause the user to lose the right to operate the equipment, and invalidate the



Recycling Information&Battery Disposal

to be disposed of in the respective country. In some countries or regions this device must be recycled. If this device is no longer required, it must not be disposed of with normal municipal waste. Separate collection of spent batteries is required in many regions; check the regulations in your area before discarding spent batteries. For more recycling information, please refer to local

12-month limited warranty

Any Problem Please Email US

Customer Support: Support@afuclimvip.com

Please observe the regulations for electronic and electrical devices

Made in China CE FC 🗘 🗵 🐼 🕢