

AWEEC



Get Started!

Dear Valued Customer:

Thank you for your purchase of our Wireless Dog Fence. It is our great honor to serve you.

In order to provide you the best service, please kindly send your *Amazon Order Number* to our service team

Aweec-service@outlook.com

we will provide you **2-year** product warranty for free.

Please do not hesitate to contact our Customer Service Team by e-mail (**Aweec-service@outlook.com**) if any questions about the product. We will take your concerns seriously and promise to resolve them to your complete satisfaction.

Sincerely Yours,
Team Aweec

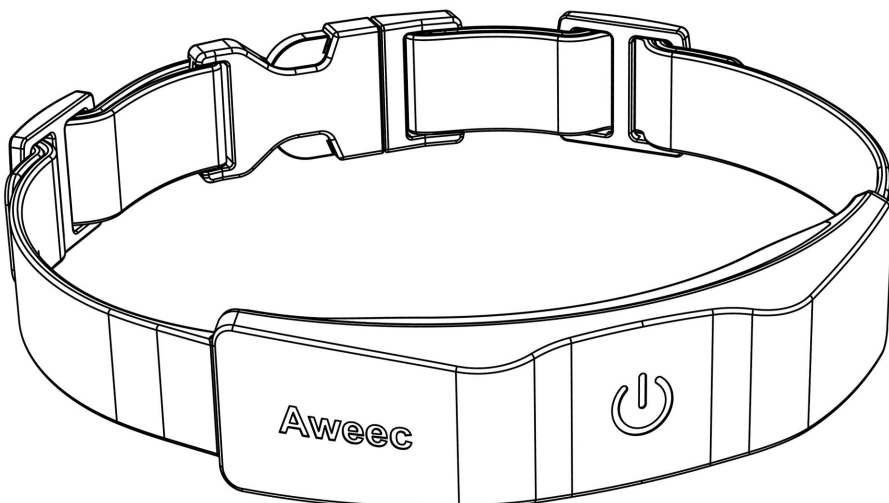
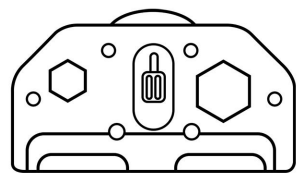
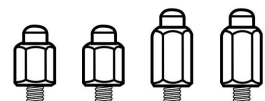
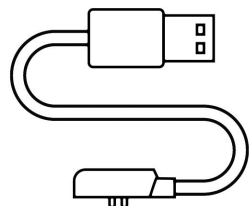
AWEEC

2-in-1 Smart GPS Wireless Fence & Dog Training Collar



The GPS Fence & Dog Training Collar uses GPS technology to keep your dog within a boundary you design. The system consists of two main parts: the mobile app (**PawFence**) and the receiver collar.

Please note: This product is designed for OUTDOOR use only and cannot receive GPS signals indoors.

**GPS Collar Fence****Rubber stoppers****Test light tool****Contact points****Magnetic Charging Cable**

To set up the system, you will download the app (**PawFence**) on your phone and then follow the steps in the app, set up and activate the collar, and create a custom boundary by either placing up to 6 digital fence posts or Circular range on a map . The app is totally free.

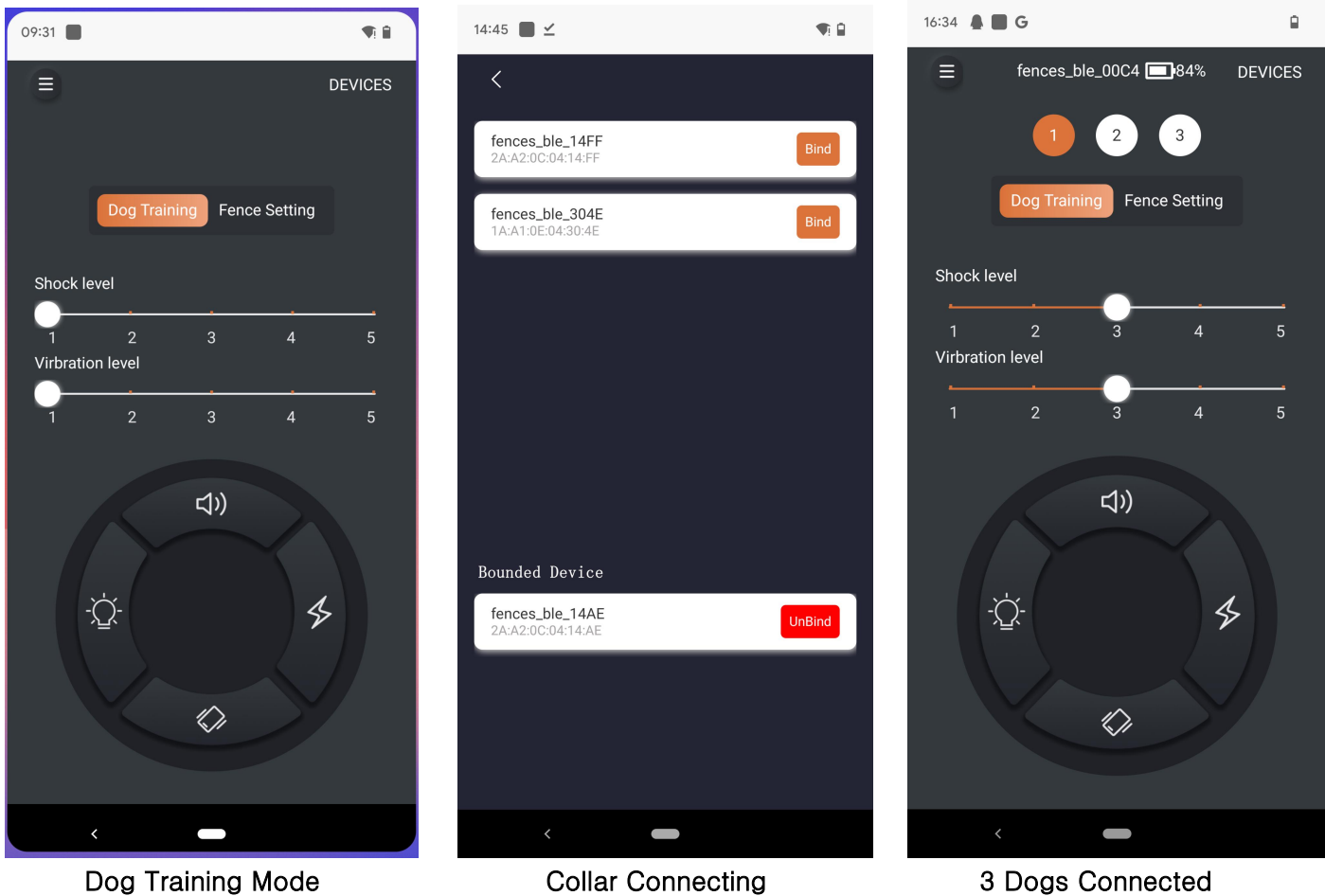
Download the app

(Both IOS & Android are available)



Set up your fence

- Press and hold the power button on the collar to turn it on (Bi means on) or off (Bi-bi means off).
- To connect the device to the app, open the Pawfence app.
- Once successfully connected, you will see an orange circle with the dog's number at the top. You can connect up to 3 dogs simultaneously
- In Dog Training mode, you can use the beep, vibration, shock, and light buttons to train your dog. Additionally, you can choose from 1 to 5 levels of intensity for both shock and vibration.
- In Dog Fence Setting mode, you can choose from two types of boundaries: Circular and Polygon.
 1. Under Circular setting, simply set a radius range (from 65ft to 3280ft).
 2. Under Polygon setting, you can set up to 6 boundary points.



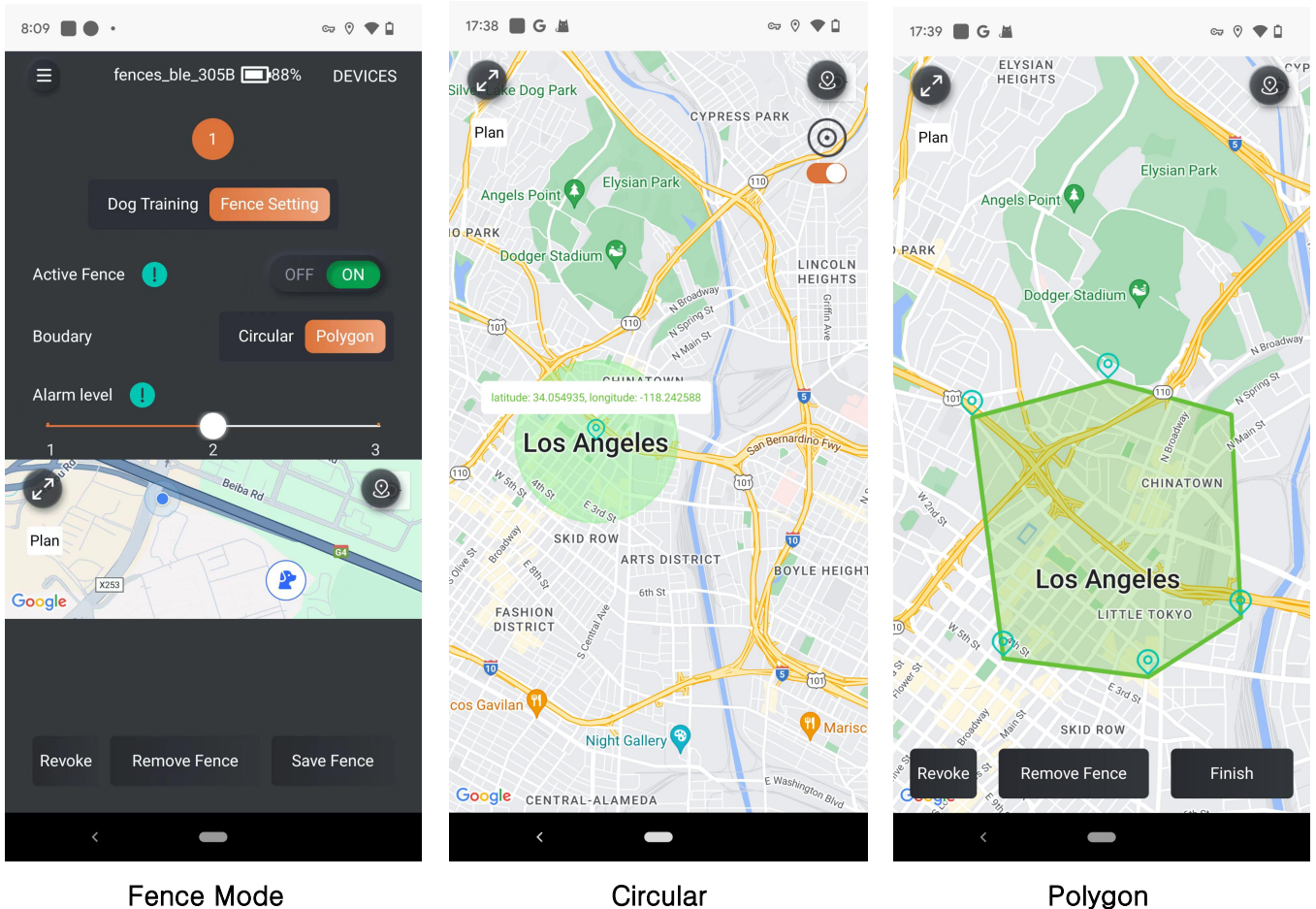
- **Battery Indicator:**

In the upper-middle section of the app interface, a battery icon displays the current charge level. When the battery drops below 20%, we recommend charging the collar promptly.

- **Charging Time:**

A full charge cycle requires approximately 2.5 to 3 hours using the DC 5V adapter.

Important Note: Always use the DC 5V adapter to ensure safe and efficient charging. Avoid non-compliant chargers to prevent potential damage to the battery.



- There are 3 Alarm level could be choose from the setting page directly:

1. Level 1: Light + Sound alarm
2. Level 2: Light + Sound + Vibration alarm
3. Level 3: Light + Sound + Vibration+ Shock alarm



Location Button, to return to the current location

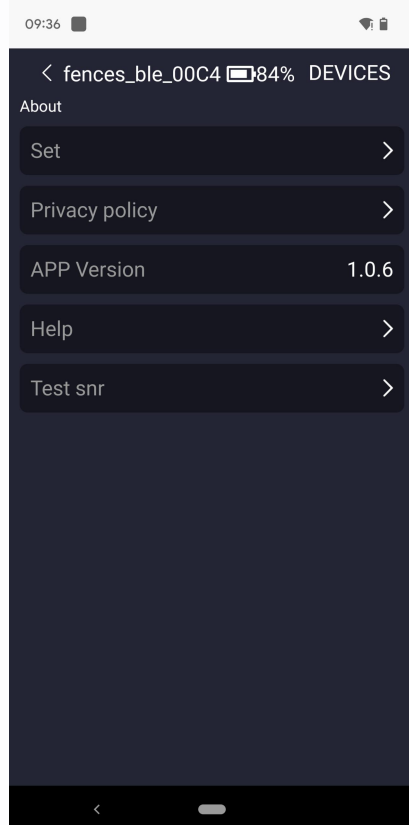


Position Button, you can activate the electronic fence to return to the current positioning

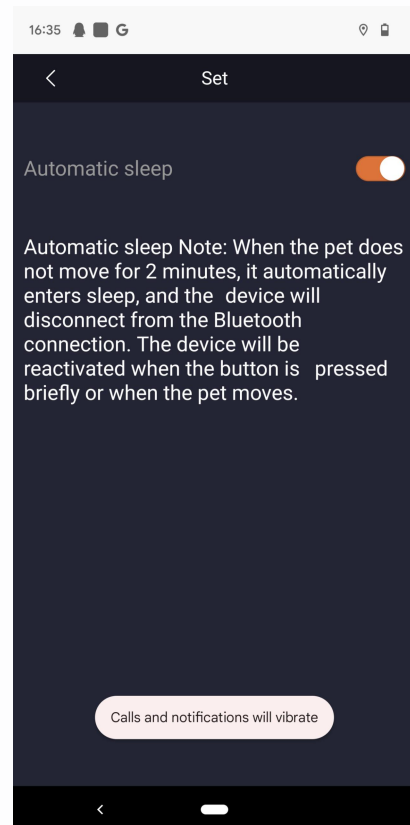


Switch button must be in the "on" position, the circular electronic fence to be clickable and editable.

 The Settings Button, located in the upper left corner, allows you to access device configuration options. It will also provide the latest version of the User Manual in **Help** section whenever updates are available..

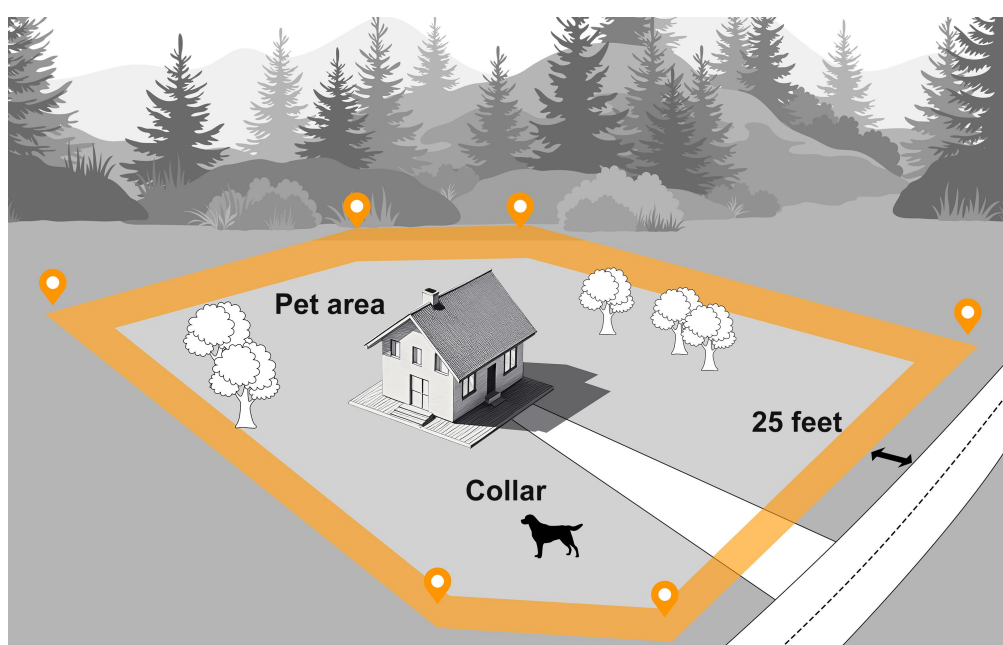


Setting & Help



Automatic Sleep

How it works



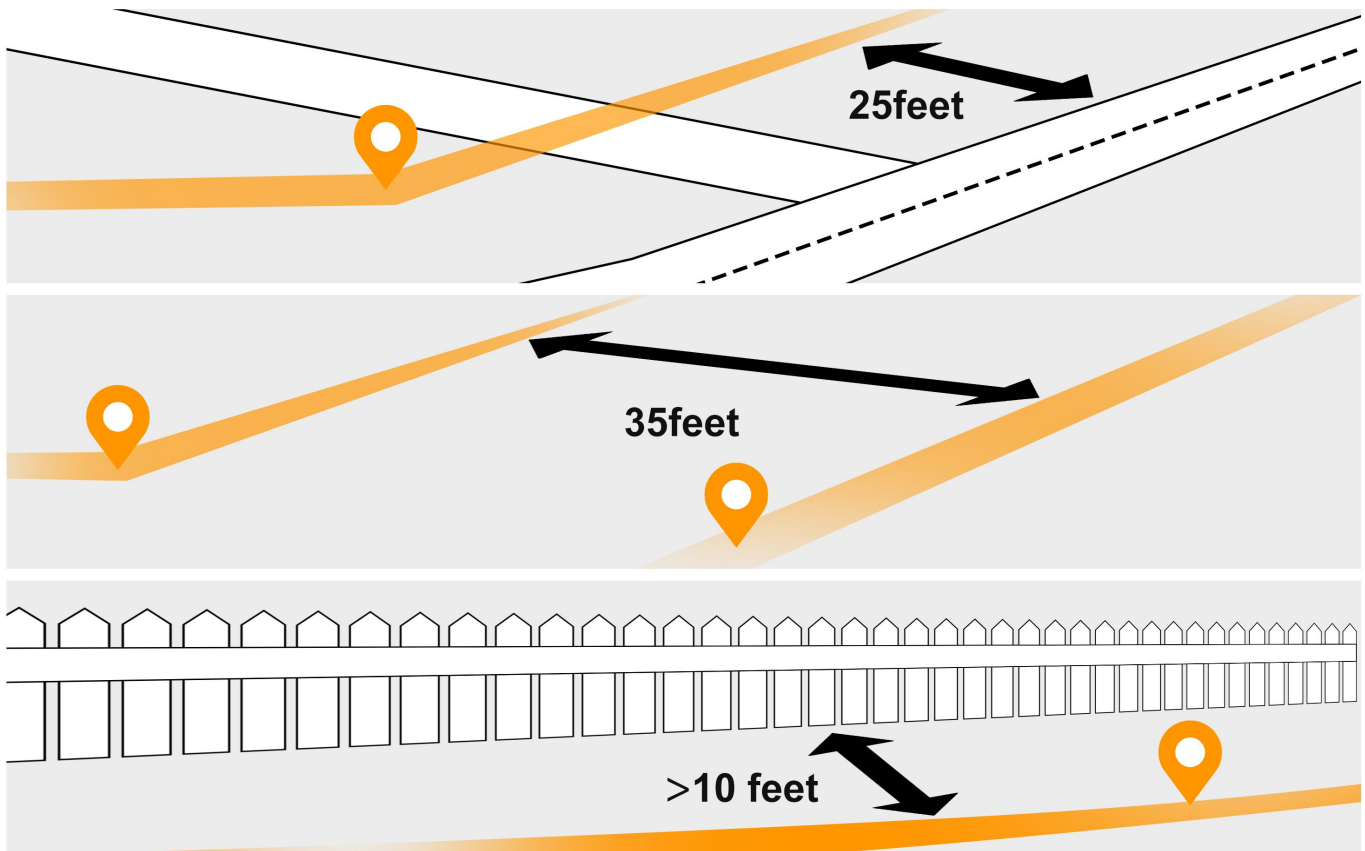
The boundary will be saved to the collar. Your dog will wear the collar, and once trained, will be allowed to roam freely inside the boundary or pet area. If your dog tries to leave the pet area, the collar will vibrate and sound a warning tone and then deliver a safe static correction through contact points touching your dog's neck. The static correction is designed to get your dog's attention and prompt him to return to the pet area.

Important: Remember to take the collar off your dog any time you take him out of the pet area or transition between boundaries.

Fence planning tips

Keep the following guidelines in mind as you plan your boundaries:

- If your dog is allowed in the house or garage, the boundary must surround the house or garage.
- Digital fence posts must be placed at least 25 feet per story away from any structure. For example, to create a boundary that encloses a onestory detached garage and a two-story house, you would need to place digital fence posts at least 25 feet away from the garage and at least 50 feet away from the house. For reference, 25 feet is a little less than two car lengths, or the length of a standard parking space.



- To ensure your pet's safety, place all digital fence posts at least 25 feet away from from any roads or other dangerous areas.
- Opposing lines of digital fence posts must be at least 35 feet away from one another, to avoid creating areas too narrow for your dog to pass through without being corrected.
- If a physical fence exists along the desired boundary, place the digital fence posts at least 10 feet outside of the physical fence. This allows your dog the most usable area inside the physical fence.
- Whenever possible, place digital fence posts in areas with a clear view of the sky. This allows the collar to receive GPS data more quickly.

Fit the collar

After you have set up and tested your fence using the app, fit the collar to your dog. With your dog standing comfortably, place the collar high on his neck.

Make sure the contact points are touching your dog's skin. If your dog has long or thick hair, you may need to trim (not shave) the hair around the contact points. If your dog is very short-haired or hairless, you may want to replace the long contact points that came on the collar with the short contact points provided (you can use the provided test light tool as a contact point wrench).

Important: Check the tightness of the collar by inserting one finger between the end of a contact point and your dog's skin. The fit should be snug but not constricting. The antenna may pull away from your dog's neck a little bit even when the collar is fit correctly.

Important: Avoid leaving the collar on your dog for more than 12 hours a day, and never attach a leash or ID tag to it - use a separate collar for that.

Train your pet



Remove the collar from your dog. With the collar turned on and connected via Bluetooth. Follow the steps in the provided training guide to train your dog to understand and respect the boundary. Your dog should be old enough to recognize basic obedience commands such as "sit" and "stay" (approximately 6 months or older).

24 Hours Support:

Aweec-service@outlook.com

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.

Any 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 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction