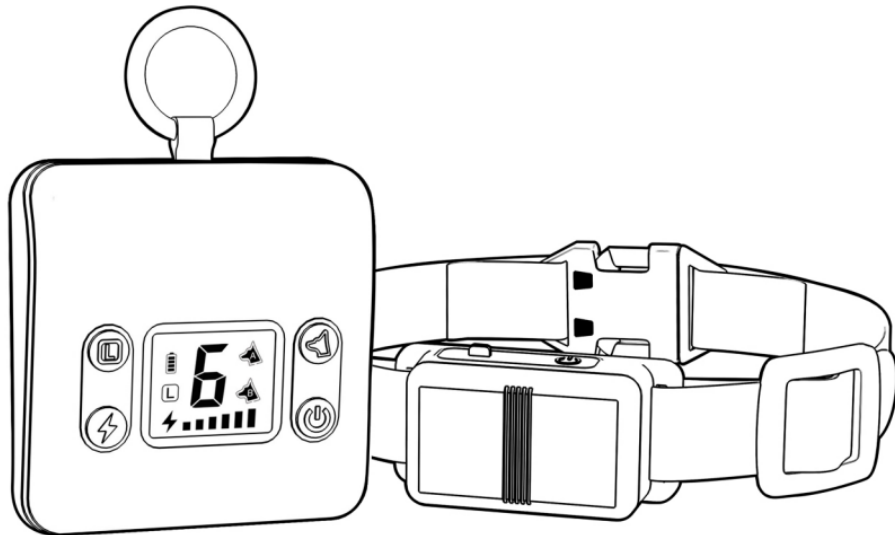


Wireless Pet Barrier

User Manual

Model:B1



Please read the user manual before starting to use

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How it works

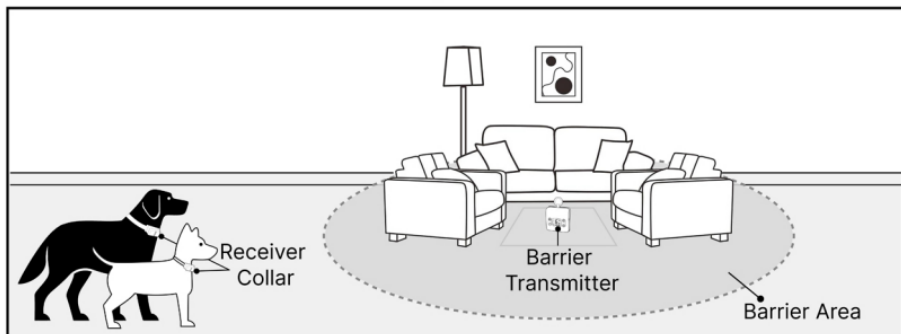
The wireless pet barrier helps keep your pet away from restricted areas like rooms, trash bins, or furniture. Place the barrier transmitter near the area to be avoided, and it will emit anadjustable circular radio signal with a range of up to approximately 7 feet. Your pet wears a receiver collar equipped with contact points that ensure contact with the skin on their neck to make the static correction effective.

When your pet enters the Barrier Area, the collar emits two audible beep tones as a warning before initiating static correction. The static correction level will follow the preset A or B setting. The correction lasts for up to 15 seconds but immediately stops once your pet exits the restricted zone. If your pet remains within the zone, the collar will apply a static correction every 5s, pausing entirely after 3 minutes to ensure safety and comfort.

Barrier Transmitter: Transmits a wireless radio signal to establish the boundary.

Barrier Area: Area that you want to prevent your pet from gaining access to.

Receiver Collar: Receives the wireless radio signal from the Barrier Transmitter to enforce the boundary.

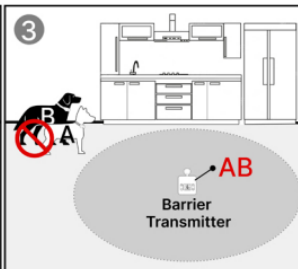
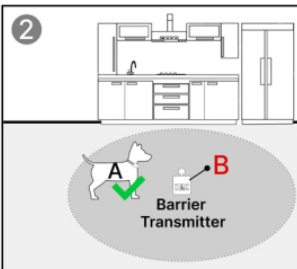
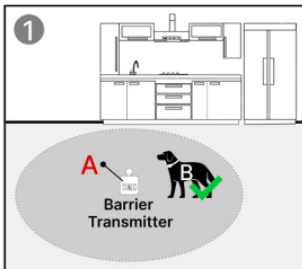


Mode A, B and AB

If you have multiple pets, you may want to allow one pet access to an area while restricting another. By adding extra Receiver Collars and Barrier Transmitters, you can achieve this using the Mode A and Mode B settings. Each Receiver Collar can operate in either Mode A or B, while each Barrier Transmitter can be set to Mode A, B, or AB for flexible configurations. Barrier Transmitters and Receiver Collars come preset to Mode A.

Additional collars and transmitters are sold separately.

- 1 When the barrier transmitter is in Mode A, the collar paired with Mode A will block the dog wearing that collar from entering the signal range. A collar paired with Mode B will not be alerted by the barrier transmitter Mode A signal.
- 2 When the barrier transmitter is in Mode B, the collar paired with Mode B will block the dog wearing that collar from entering the signal range. The collar paired with Mode A will not be alerted by the barrier transmitter Mode B signal.
- 3 When the barrier transmitter is in AB mode, the barrier transmitter prohibits all dogs wearing collars from entering the range, regardless of whether the collar is A or B.



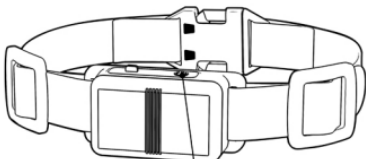
Button function

① **Power button** : Power on/off

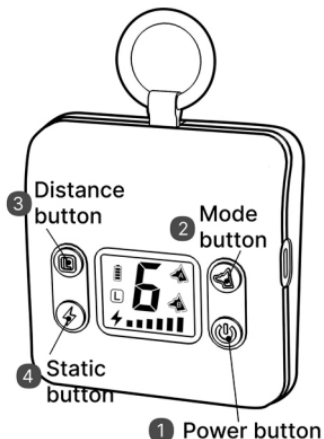
② **Mode button** : Mode switching and enter pairing

③ **Distance button** : Adjust the barrier distance level

④ **Static button** : Adjust the static level

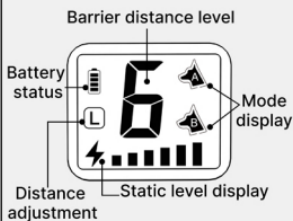


① Power button



Function Display

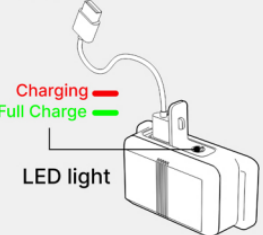
Screen



Collar



Collar



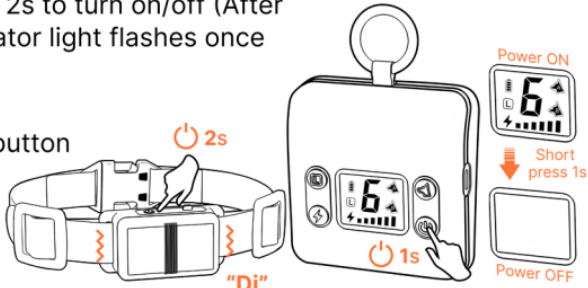
Turn ON/OFF

Collar:

Press the power button for 2s to turn on/off (After turning on, the green indicator light flashes once every 2s.)

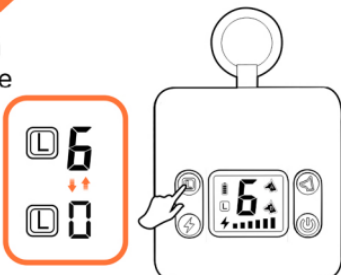
Barrier Transmitter:

Press and hold the power button for 1s to turn on/off.

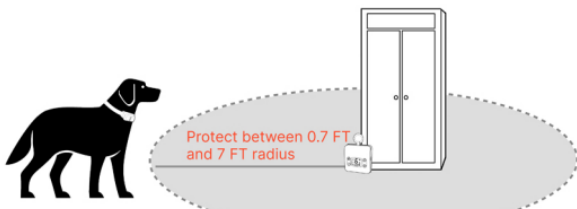


Distance range adjustment

Press the barrier area distance (radius) button repeatedly(), and the distance level will be displayed from 0 to 6 levels.



(The launch distance gradually increases from a minimum of **0.7 FT** to approximately **7 FT**
The above distance levels are tested at horizontal distances. Testing at different heights
will have some impact. Please test according to the usage environment.)



Static correction adjustment

Cycle short-press the static button(⚡), the static level cycles from blank to 6 grids.

(No grid means no static, and 6 grids means the strongest static)

