

印刷颜色:单黑

Specifications and Performance

- Product name: Smart Bark Collar
- Battery type: Li-Polymer Battery capacity: 500mAh
- Input interface: Micro-USB
- Input parameters: 5V/1A Max.
- Vibration: 3 Levels
- Charging time: About 40 minutes (with 5V/1A charger) Battery Life/Working time: About 2 weeks
- Material: PC+ABS
- Ingress protection: IPX7

Diagram • Mic Indicator LED 🗸 Power switch Micro-USB O CAR

FAQ's

Q: How old does a pet have to be before using the Dr. Trainer?

Your pet should be able to learn basic obedience commands such as "Sit" or "Stay." Pets should be at least 6 months old before using the Trainer.

Q: Is the Smart Bark Collar waterproof?

Yes. All of the Dr.Trainer Smart Bark Collars are waterproof.

Q: Can I use the Dr. Trainer on aggressive pets?

We do not recommend any of our products to be used on aggressive pets. We recommend that you contact your local veterinarian or professional trainer to determine if your pet might be aggressive.

Q: Why my pet is not responding when I press a button? Check to see if the Collar has been turned on.

Increase the correction level.

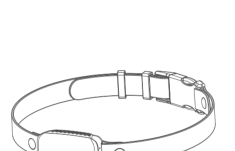
Q: Why won't the Electronic Collar turn on?

Make sure the Electronic Collar has been charged.

Q: Why does your dog bark, but sometimes there is no trigger correction? In order to remain humane in your treatment of your dog, the bark collar performs corrective actions only if the barking volume is beyond a certain level. You can also customize the limit value of Loudness with the following steps. Setting \rightarrow Trigger condition \rightarrow Loudness

1.If the barking has exceeded your acceptable range but no corrective action is triggered, you can turn down the Loudness limit value in Settings to increase the sensitivity.

2. If you want to relax the restrictions, allowing your dog to bark at a higher loudness range, you can turn up the Loudness limit value to reduce the sensitivity.



⊘R.TR∧INER

B1 & B1 Pro