



PD800

dokoo E-Collar Anti-Tugging

Instruction Guide

REF.NO.P20P24M01D09

NOTE:
We recommend attaching the leash to the dog's harness instead of the collar strap. Attaching the leash to the collar strap may cause discomfort or even injury to the dog. Please use it with caution.

Avoid leaving the collar on the dog's neck for more than 18 hours per day.

We recommend repositioning the collar on the dog's neck every 1 to 2 hours.

1. The collar strap without D-ring is only for connecting to the receiver, it is strictly forbidden to attach the leash to the collar strap with the receiver.

2. The leash should be attached to the dog harness, if you don't have it, please wear one more collar strap with D-ring on your dog's neck and attach the leash to it.

Dog Training Collar Identification

Anti-Tugging Dog Training Collar Receiver Ergonomic Control Handle Nylon Rope Style Leash

The Anti-Tugging Dog Training Collar Package Includes

Leash Anti-Tugging Dog Training Collar Receiver Control Handle Collar×2

Probe Rubber Probe Covers Static Shock Tester Charging Cord

Button Identification

Static Shock & Vibration Level Adjustment
Power/Program
Vibration
Static Shock
Beep

Display Identification

Vibration Icon Static Shock Icon
Beep Icon Static Shock & Vibration Level
Battery Life Mode (Manual/Auto) Option

Power On

Press and release power button

Press and release power button

Double tap "⏻" icon to check collar battery life:
5 Beeps = 100% 4 Beeps = 80% 3 Beeps = 60%
2 Beeps = 40% 1 Beep = 20% Red light will flash 10 seconds indicating battery life too low = shutting down

Switch from Manual Mode to Auto Mode

With Power On, press and release the power button once to switch from Manual to Auto. (Press again to switch back)

NOTE:
1. Factory default setting is manual mode;
2. The device in auto mode consumes more power than in manual mode. To save energy, the device will switch to manual mode automatically if there is no operation within 30 minutes in auto mode.

Auto Mode

Device will automatically send a "Beep+Static Shock (s)" signal when dog pulls to 3 lbs.

Device will automatically send a "Beep+Static Shock (M)" signal when dog pulls to 5 lbs.

Device will automatically send a "Beep+Static Shock (L)" signal when dog pulls to 7 lbs.

When the device is in the Auto mode, the Manual mode still works.

Adjust the Vibration Level

Press the vibration button

Press "+/or-" button to adjust vibration from Level 1 to Level 9

Adjust the Static Shock Level (Manual Mode Only)

Press the static shock or beep button

Press "+/or-" button to adjust vibration from Level 1 to Level 9

1. When the device is in auto mode, press the "+" or "-" button to adjust the static shock level directly.

2. The display screen of the device will be off and goes to sleep if there is no operation within 60 seconds, and it can resume to work by pressing any function button.

Short Rubber Probe Covers Long Rubber Probe Covers

Short Rubber Long Rubber

Use short probes for short haired dogs Use long probes for long haired dogs

NOTE:
The static shock is very mild and it will not hurt the dogs. It's design to get their attention and should always be followed by a verbal command.

Always begin training on Level 1 and work up to a proper level in accordance with your dog's size and temperament.

The USB charging port for the control handle can be found on the side as indicated in the photo.

The USB charging port for the collar receiver can be found on the bottom by lifting the rubber tab.

NOTE:
The anti-tugging dog training collar must be in manual mode for testing.

To test for static shock, place the tester on the probes, make sure the wires in the tester slots contact the probes. Then press the static shock button on the control handle and the tester will light up.

NOTE:
Collar should be adjusted to be snug but not too tight around dog's neck.

For the best fit, you should be able to put one finger between the collar and your dog's neck.

You are ready to begin using the Anti-tugging Dog Training Collar, please read our instructional guides for training tips.