



MGG DTC-V Remote Control Dog Training Collar User's Manual

Features:

- Ideal for calling or training your dogs
- Uses vibration instead of static stimulation
- 2 levels of vibrations and whistle
- 150 metres range
- Receiver-Collar uses 2 x AAA 1.5V batteries (First ones supplied)
- Transmitter uses 1 x 23A 12V battery (First one supplied)

Transmitter Specs:

- Height: 86/Width: 37/Depth: 16 mm
- Weight: 40g
- Frequency: 433.825 MHz
- Red light on face
- A "Screw-off" battery cover and belt clip on back

Receiver-Collar Specs:

- Height: 32mm. Width: 55mm. Depth: 30 mm
- Weight: 75g
- Collar: Width 20mm – Length fully adjustable to 58cm
- Green light on side

The Hand-held Remote Controller and Receiver-Collar use automatic synchronising technology. The Receiver-Collar will make a sound when the batteries are installed, then press any key of the Remote Controller and the Receiver-Collar will make continuous sound. This shows it has successfully received the signal from the Remote Controller and is now ready for use.

If the Receiver-Collar does not make a sound when installing the batteries, please remove the batteries and install again 10 seconds later checking that you have the polarities correct.

A) Before using the product:

1. Confirm that the batteries have been installed in the Remote Controller and the Receiver-Collar.
2. To Check the Remote Controller press the buttons on the Remote Controller respectively. The indicator light will be on. If the indicator light does not work or gives a dim light, change the batteries.
3. To check the Receiver-Collar shake it. There is a vibration induction switch installed, which when the Receiver-Collar is shaken, will turn it on automatically and then the Receiver-Collar will be on standby. When the Receiver-Collar is still for over 5 minutes the power will be turned off automatically to save energy.
4. Fit the collar to the Receiver. Adjust the length of the collar so as it fits the neck of your dog. The proper tightness should be that you can fit a finger between the collar and the dog's neck.
5. Test the high frequency and low frequency vibration buttons on the Remote Controller. The Receiver-Collar will make high frequency and low frequency vibrations respectively.

6. Press the Sound button on the Remote Controller and the Receiver-Collar will make the sound B-B. You can train the pet to take your orders by different tempos. Every order must have a fixed tempo. Persistent training will bring you good results. For example, “three B-B” sounds could mean “come back”.
7. Press the Light button on the Remote Controller and the Receiver-Collar will give flashes of light, facilitating looking for your dog at night.

B) Operating Instructions:

1. Open the Collar buckle and attach it to the neck of your dog. Adjust the tightness of the Collar. Ideally you can put fit a finger between the collar and your dog's neck.
2. Dogs could feel a little uncomfortable when the Collar is first put on them. At this time, you should not hurry to use the vibration function. Don't use this function until you are sure the pet has become accustomed to the Collar. High frequency vibration is used to curb bad behaviour. Please do not use this function casually or for fun.
3. You may use the “weak vibration” to page your dog silently and at long distance. You may also convey your order with the ‘B-B’ sound.
4. The flashes of light allow you to look for your dog easily at night.
5. When you are not using the Receiver-Collar put it in a place where it will not be moved or vibrated so as to prolong the lifetime of the batteries.
6. If you don't use the Receiver-Collar for a long time, please remove the batteries.

C) Changing the batteries:

1. Receiver-Collar: Remove the two screws in the bottom cover with an adequate tool, remove the bottom cover and change the two batteries (model: AAA/1.5V). Pay attention to the polarities. Re-fit the bottom cover.
2. Remote Controller: Remove the battery cover at the lower part of the back of the Remote Controller by pushing it following the arrow, change the batteries (model 23A 12V) and then mount back the battery cover. You can get these batteries from MGG at 4 for \$16 postage paid.

D) Notes:

1. When the collar is put on for the first time, some dogs might get agitated. Leave some time for your dog to become accustomed to it. Do not use the Remote unit during this time.
2. Digital and sonic frequency transmission technologies are adopted in the Remote Controller. This means that there is no need for the Controller to be pointed at the Receiver-Collar. However, barriers will affect the useable distance of the Controller.
3. The useful distance between controller and collar is 150 metres line-of-sight. Barriers will lessen this effective distance.
4. The B-B sound of the Receiver-Collar can be used to educate your dog. When depressing the “C” key of the Controller in rhythm, the correspondent B-B sound would be heard. A fixed rhythm of sound can be used to signify a specific desired action. All you need is your imagination and a little persistence and your pet will know your instructions.
5. High frequency vibration of the Receiver-Collar is used to stop improper action of a pet. Each time the high frequency vibration is used the time should not last longer than 30 seconds so as to avoid Receiver-Collar damage caused by overheating and too much consumption of battery energy.
6. The Remote Collar is, at present, the most humane dog training tool. Used in a proper manner it will help train dogs safely and effectively without any harm.
7. Though it is a sealed and damp proof design, do not allow the Receiver-Collar to be drenched in water. In case it gets wet, dry it out before use.