



## What is the Chameleon® Tone Marker?

The Chameleon® Tone Marker is a product that give the ability of the user to teach student dog trainer the use of electronic collar.

The goal of this product is to notify the student when the dog trainer presses on the stimulation button of the remote control.

The Chameleon® Tone Marker can also be trained as a clicker for your dog so that you can click at a distance.

You can also pair the Chameleon® Tone Marker to your negative reinforcement/correction and in that way, you can have a conditioned negative reinforcer/ correction available when you are not able to use your negative reinforcement/correction tool.

The Chameleon® Tone Marker can only pair to one identification code at a time. To use two transmitters, for example, you must have two Chameleon® Tone Markers.

The electronics in the Chameleon® Tone Marker are tuned by Martin System.

## 1 To prepare the Chameleon® Tone Marker for use:

- Press the black switch
- The LED in the black switch will begin to blink
- Press the stimulation button of your remote (Note that in case of PT3000, the sound box will work with the two buttons in the same side, same dog; similarly, in the case of the CTT®, the Chameleon® Tone Marker will work using up to two Finger-Kicks when both are on the side of Dog 1 or both on the side of Dog 2.)

Now the Chameleon® Tone Marker is ready to use. By switching it off, you unpair the Chameleon® Tone Marker from the transmitter. Each time you use it, you must pair it again.

## 2 How does it work?

When you press the configured stimulation button of your remote, or your Finger-Kick, the Chameleon® Tone Marker is emitting the tone. This tone is continuous when the mode is stimulation only and the tone is fast and intermittent when the mode is set to stimulation with sound. The level of the transmitter makes no difference in the emission of the tone.

## 3 How to change the battery?

To change the battery, turn the screws on the Chameleon® Tone Marker one turn counter clockwise while pushing downward with the screwdriver. Once all screws are turned, the top comes easily off to expose the 9V battery. Replace and then place the top back on and use the screwdriver to turn the screws clockwise one turn while pushing down. It is done!



## Technical Characteristic

- Dimension : 85 x 80 x 82 mm
- Weight : 230gr
- Power supply : battery 9V
- Range : depending the remote control
- Compatible with : the CTT®, PT3000, Beagle Master, TT1000, TT400, TT200, or TT100
- Finger-Kicks with compatible remote controls can control the Chameleon® Tone Marker