

The Chameleon® Extender



PATENTED BY MICHAEL AND BART BELLON

THE CHAMELEON® EXTENDER

The Chameleon® Extender has been patented (US Patent 8,783,212 B2 and EP pending) and designed by Michael and Bart Bellon. By affixing your e-collar brick to the Chameleon® Extender, you will be able to benefit from the Chameleon® collar design while being able to use your existing brand (limited to Martin System, Dogtra, Dog Trace, E-Collar Technologies, Garmin, Sit Means Sit, and Sport Dog brands).

With the Chameleon® Extender, you can have one brick collar and have the utility of two bricks. You can have more than one positive and negative contact point. Additionally, with the Chameleon® Extender, you can move your contacts and change the number of contacts to have optimal contact and best sensitivity for your dog. You can move the contact points as frequently as necessary to eliminate possibility of necrosis. Additionally, you can use the

Chameleon® Feather Contacts which are compatible with the Chameleon® Extenders (and all Chameleon® collars) and give the best contact with flexible comfort.

To affix the brick to the Chameleon® Extender, you unscrew your contact points and then place your brick on the Chameleon® Extender and then screw your bolts (or your screws) back on the brick. Whether you use bolts or screws when attaching the brick is specific to each brand. After tightening the screws/bolts well with a special wrench (delivered in the package with your Extender), then you cover the holes at the inside of your Chameleon® Extender with the two delivered plastic covers. The plastic covers need only to be pushed on.

You can purchase the feathers as an option to ensure optimal contact.

For the dog to feel something there must be at least one contact point in a negative island and one contact in a positive island. Islands that are mirror images of each other or adjacent to each other make up a positive and a negative island.

The Chameleon®
Extender Multi
Brand
Compatible
CEMB®
Size
Large



DIFFERENCES BETWEEN THE CHAMELEON® EXTENDER MULTI - BRAND COMPATIBLE (CEMB®) AND THE CHAMELEON® EXTENDER MARTIN SYSTEMS COMPATIBLE

The Chameleon® Extender Multi Brand Compatible (CEMB®) is available in Medium size (26,5 cm) and Large size (31,1 cm). Measurements do not include any part of the elastic or the Perfect Fit Closure.

- The medium size (26,5 cm) has one central island in the center and 2 islands on either size, each of which can accommodate up to 3 contact points/plastic screws, and the end island that can support 2 contact points/plastic screws .
- The large size (31,1 cm) has one central island in the center and 3 islands on either size, each of which can accommodate up to 3 contact points/plastic screws, and the end island that can support 2 contact points/plastic screws .

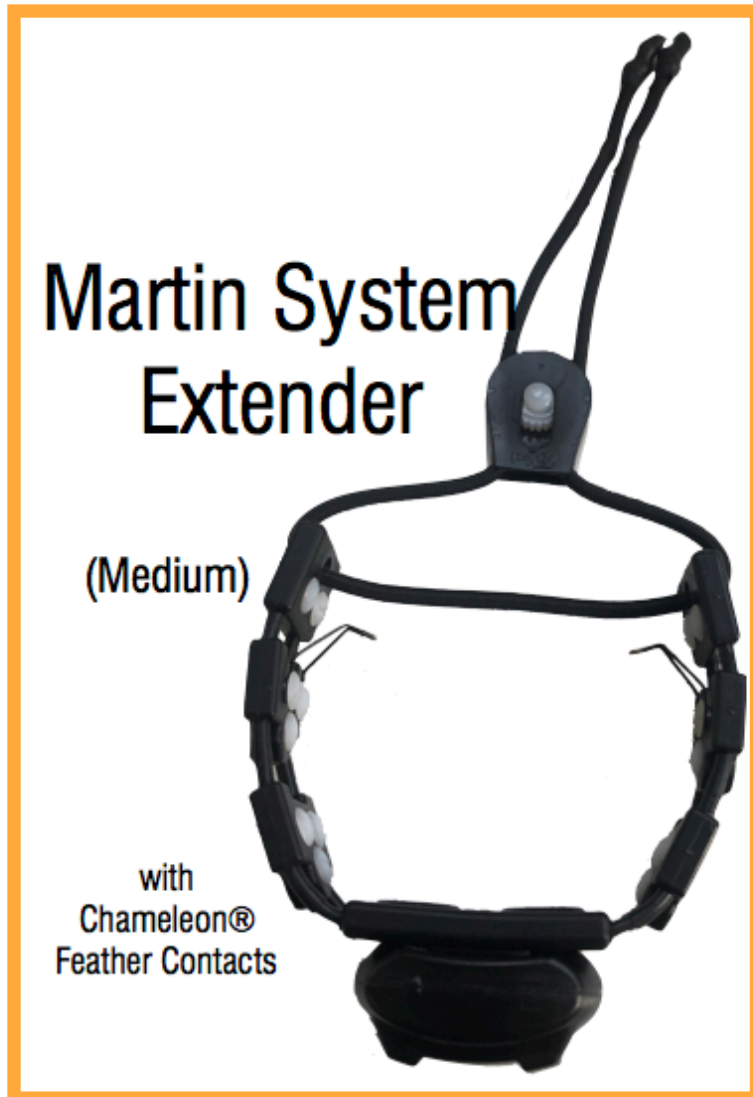
For the CEMB®, it is compatible with:

- Martin System
- Dogtra
- Dog Trace
- E-Collar Technologies
- Garmin
- Sit Means Sit
- Sport Dog

The Sport Dog and the Sit Means Sit bricks cannot be recharged on the multi-brand compatible extender. They must be removed from the extender for charging.



The Chameleon® Extender Martin System Compatible (CEMS®)



THE CHAMELEON® EXTENDER MARTIN SYSTEMS COMPATIBLE (CEMS®) WILL BE DELIVERED IN THREE SIZES:

- **SMALL** SIZE IS 22,5 CM LONG WITH TWO ISLANDS ON EACH SIDE (ONE OF WHICH CAN ACCOMMODATE UP TO 3 CONTACT POINTS/PLASTIC SCREWS, AND THE END ISLAND THAT CAN SUPPORT 2 CONTACT POINTS/PLASTIC SCREWS)
- **MEDIUM** SIZE IS 26 CM LONG WITH THREE ISLANDS ON EACH SIDE (TWO OF WHICH CAN ACCOMMODATE UP TO 3 CONTACT POINTS/PLASTIC SCREWS, AND THE END ISLAND THAT CAN SUPPORT 2 CONTACT POINTS/PLASTIC SCREWS)
- **LARGE SIZE** IS 31 CM LONG WITH FOUR ISLANDS ON EACH SIDE (THREE OF WHICH CAN ACCOMMODATE UP TO 3 CONTACT POINTS/PLASTIC SCREWS, AND THE END ISLAND THAT CAN SUPPORT 2 CONTACT POINTS/PLASTIC SCREWS)

For the dog to feel something there must be at least one contact point in a negative island and one contact in a positive island. Islands that are mirror images of each other or adjacent to each other make up a positive and a negative island.

The CEMS®: The Martin System micro collar can be switched on/off and be recharged while staying affixed on the Extender. The Martin System Tiny Trainer collar can be switched on/off while staying affixed and you can change the battery of the Tiny Trainer while the Tiny Trainer is affixed on the Extender.

While the Chameleon® Extender Martin System Compatible (CEMS®) is designed specifically for the Martin System collar receivers, other brands can be put on the Chameleon® Extender Martin Systems Compatible (CEMS), but:

a. The on/off button from brands other than Martin

System can be hard or not possible to reach if the on/off is with a press button.

b. The recharging for brands other than Martin System can only be done if the brick collar is removed from the extender.

The Chameleon® Extenders are delivered with: two sets of four identical contact points, 15 and 20 mm; a special wrench; and two plastic covers.

Using the Chameleon® Extenders, either the CEMB® or the CEMS®, you can:

- Train with your preferred brand.
- Move your contact points to the most advantageous position, to

minimise or maximise sensitivity.

- Eliminate necrosis by changing the position of the contact points.
- Take advantage of the contacts being off the brick stone that always falls to the lowest spot on the dog's neck.
- Try Chameleon® feather contacts if you wish. Enjoy the benefits of double bricks with only one.
- Enjoy your training.

THE CHAMELEON®
line of products

The Science of Design

How to install my collar receiver on the CEMB®

Take Chameleon® Extender



2



Take the receiver that is compatible with the Chameleon® Extender and unscrew the contact points



3

Locate my hardware

Place the receiver such that the posts for the contacts fit through the holes in the center piece of the Extender with the posts of the receiver facing to the inside of the Chameleon® Extender.

4



After tightening the bolts, place the black covers on the extender holes.



To charge, locate the charging plug on your receiver and use normally.

6



7



These pictures give you a better picture of the charging possibility, in this case for a Dogtra collar receiver.



How to install my collar receiver on the CEMS® Extender

1



Take Chameleon® Extender

2



Take receiver that is compatible with the Chameleon® Extender (in this case, the micro) and unscrew the contact points.

3



Locate my hardware

4



Place the receiver such that the posts for the contacts fit through the holes in the center piece of the Extender with the posts of the receiver facing to the inside of the Chameleon® Extender.



5



Tighten the washers and bolts, and then replace the covers on the back of the CEMS®.

6



Incorporation of the Chameleon® Charging Cable with your Martin System charging system makes charging quick and easy.

Other brands aside from Martin System receivers can work on the CEMS®, but the CEMS® is too small to support alternate charging methods, so other brands will have to be removed from the CEMS® for charging.



COMFORTABLE, DISCREET, EFFECTIVE... THE CHAMELEON®