



EUROP-ARM
Depuis 1973

NUM'AXES long electrodes Canicalm x2

<https://europarm.fr/en/produit-21338-NUM-AXES-long-electrodes-Canicalm-x2>

PIÈCES DÉTACHÉES NUM'AXES

NUM'AXES

SKU	Designation	French Law	MSRP
NUMP0023	2 électrodes longues Canicalm	Vente libre	10.00 € incl. tax

Deep contact for long hairs - Canicalm NUM'AXES compatible electrodes.

NUM'AXES long electrodes are designed to ensure effective contact on **long-haired** dogs wearing **Canicalm collars**. This set of 2 is identical to the one originally supplied with the collar.

- **Compatibility:** Canicalm Collars
- **Use:** Long-haired dogs
- **Quantity:** Pack of 2 electrodes
- **Color:** Gray
- **Manufacturer reference:** CPSSELOT010

Optimized for long-haired dogs

Canicalm's long electrodes are essential to ensure good skin contact in dogs whose fur hinders the transmission of stimulation. Their length allows for **maximum effectiveness** without the need for excessive collar tightening.

Compatible with all Canicalm collars

Designed for the various versions of the **Canicalm** collar, these long electrodes are interchangeable with the short models. They are quick to install and offer a **reliable solution** for dogs with thick fur.

Replacement kit - original model

Identical to those supplied with the new product, these **grey** electrodes are strong and durable. This set of 2 allows you to replace a worn or lost pair, while maintaining **original compatibility**.

FAQ

Are these electrodes compatible with all Canicalm models?

Yes, they are suitable for all variants of Canicalm collars designed by NUM'AXES.

Should these electrodes be used on a short-haired dog?

No, the long electrodes are for dogs with long hair. For short hair, use the short electrodes.

What color is this batch of long electrodes?

The electrodes are grey in color, like the models supplied with Canicalm collars.

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.