



**NUM'AXES**

**NEW**

SKU	Designation	French Law	MSRP
NUMP0027	2 électrodes L Canicom 5, Canifugue FUG1032/ Mix FUG1033/Canifugue S	Vente libre	10.00 € incl. tax

### **For long hair: 15 mm electrodes compatible with Canifugue Small NUM'AXES.**

The **NUM'AXES long electrodes** for **Canifugue Small** ensure better contact on long-haired dogs. Supplied as replacements, they guarantee the proper functioning of the anti-escape collar.

- **Compatibility:** Canifugue Small Collar
- **Use:** Long-haired dogs
- **Quantity:** Pack of 2 electrodes
- **Height:** 15 mm
- **Color:** Black
- **Manufacturer reference:** CPSSELOT087

#### **Special for long hair: 15 mm electrodes**

The **Canifugue Small long electrodes** are recommended when the collar is to be used on a dog with a **dense or long coat**. Their **15 mm** height ensures effective stimulation without requiring excessive tightening.

#### **Designed for the Canifugue Small collar**

These electrodes are perfectly suited to the **Canifugue Small anti-escape collar**. They are offered as replacement parts in case of loss or wear, identical to those supplied with the product.

#### **Original electrodes – robust and precise**

The **set of two** black electrodes is identical to the one included in the original kit (which also includes a set of short electrodes). Easy to screw onto the module, they ensure **comfort** and long-term **effectiveness**.

#### **FAQ**

##### **Are these electrodes suitable for collars other than Canifugue Small?**

No, they are specifically designed for the NUM'AXES Canifugue Small collar.

##### **What is the height of the long electrodes?**

The long electrodes measure 15 mm, ideal for long-haired dogs.

##### **Are these electrodes included with the collar upon purchase?**

Yes, two sets (short and long) are included with the product. This set serves as a replacement.

*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.*