



**NUM'AXES**

**NEW**

SKU	Designation	French Law	MSRP
NUMP00202	2 électrodes longues CANICOM GPS	Vente libre	10.00 € incl. tax

### **15mm electrodes for long hair – compatible with Canicom GPS collars.**

**NUM'AXES long electrodes** are designed for **Canicom GPS collars** used on **long-haired** dogs. Their 15 mm height ensures optimal contact for **efficient transmission of the stimulation signal** .

- **Compatibility:** Canicom GPS collars
- **Use:** Long-haired dogs
- **Quantity:** Pack of 2 electrodes
- **Height:** 15 mm
- **Color:** Black / Silver
- **Manufacturer reference:** NGREPACC055

#### **Long electrodes 15 mm: designed for long hair**

When the coat is thick, short electrodes are not always sufficient to guarantee good conductivity. These **15 mm long electrodes** offer sufficient range to maintain contact with the skin, thus ensuring **reliable operation of the GPS collar** .

#### **Compatible with Canicom GPS collars**

These electrodes are compatible with all **NUM'AXES Canicom GPS** models. They easily replace the short **11mm** electrodes supplied with the device to adapt the system for long-haired dogs.

#### **Sturdy and easy to attach**

These **black and silver** electrodes are designed to withstand outdoor conditions (rain, friction, mud, etc.). The standard thread allows for **quick installation** without special tools.

#### **FAQ**

##### **Are these electrodes compatible with all Canicom collars?**

No, they are designed for Canicom GPS models only. Other electrodes are available for other ranges.

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

The long electrodes measure 15 mm. The short models supplied as standard measure 11 mm.

##### **Are they delivered with Canicom GPS collars?**

Yes, a set of 2 long electrodes is included with the purchase of the product, in addition to the short electrodes.

*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.*