



NUM'axes

NEW

SKU	Designation	French Law	Colors	MSRP
NUMP0158	USB charger for 26650 rechargeable batteries	Vente libre	Black	12.00 € incl. tax

Fast, safe and convenient charging for your 26650 lithium-ion batteries.

The **NUM'AXES USB charger** is designed to efficiently recharge 3.7V **26650 lithium batteries**. Compact and safe, it offers a practical and reliable solution to extend the life of your batteries.

- **Compatibility:** 26650 - 3.7V battery
- **Power supply:** DC input 5V / 2A max
- **Output:** DC 4.2 V – 750 mA
- **Connection:** Integrated USB cable
- **Protection:** overload, overheating
- **Use:** simple and without adjustment
- **Compact format:** easy transport

A quick replacement without any special tools

Designed for quick and easy assembly, this **flexible and robust** antenna easily reattaches to the GPS collar. It ensures **continuous satellite reception**, essential for tracking and location functions.

Identical to the original antenna

This is an **official NUM'AXES product**, perfectly suited to your collar. No loss of quality or compatibility: this antenna meets the reception requirements of the Canicom GPS system.

For which situations?

A damaged antenna can lead to reduced accuracy or signal loss. This model allows you to **refurbish your equipment** without having to replace the entire collar, at a reduced cost.

FAQ

Is this antenna compatible with all Canicom collars?

No, it is only compatible with **Canicom GPS** models. It is not suitable for standard training collars.

Does the installation require a special tool?

No, replacing the antenna is simple and requires no special tools. Just make sure to clip or screw it in securely, depending on the type of clamp.

Is the antenna identical to the original one?

Yes, this is the **original NUM'AXES model**, strictly equivalent to the one supplied with the Canicom GPS collar.

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.