

**NUM'AXES**

SKU	Designation	French Law	MSRP
NUMP0052	Trappe à pile et vis Télécommande Canicom 300 / 500 / 800	Vente libre	10.00 € incl. tax

Replacement part for your Canicom 300, 500 and 800 remote controls.

The **Num'Axes battery hatch** is designed to replace the battery compartment cover of **Canicom 300, 500 and 800 remote controls** .

- **Compatibility:** Canicom 300, 500, 800 remote controls
- **Function:** Securely holds the battery
- **Material:** Sturdy plastic
- **Mounting:** screw included
- **Included accessory:** 1 stainless steel fixing screw

An essential part for the maintenance of your Canicom remote controls

This **battery compartment cover with screws** allows for quick replacement of the original cover on **Canicom 300, Canicom 500 and Canicom 800** remote controls. It ensures optimal battery retention and protects the compartment from dust and moisture.

Quick and easy installation

The kit includes:

- **1 black plastic battery compartment**
- **1 metal fixing screw**

Simply remove the old cover, position the new one, and screw it in place using a standard screwdriver. In seconds, your remote control will be ready to use again.

Designed to last

Made from **durable plastic** and custom-designed for Canicom housings, this hatch integrates perfectly with the device. Its reinforced screw ensures **reliable and repeated closure** without risk of premature wear.

FAQ

Is this cover compatible with Canicom 200 or 5.201 remote controls?

No, this hatch is only compatible with **Canicom 300, 500 and 800 remote controls** . For other models, specific parts are required.

Is the screw included?

Yes, the steel screw is supplied with the hatch for a complete replacement.

Is this an official Num'Axes part?

Yes, this is an **original Num'Axes spare part** , perfectly compatible with the products concerned.

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.