

[Manuals.plus](#) /

> [Technical Precision](#) /

> Instruction Manual for Technical Precision Replacement for NUM`Axes CANICOM 1500 PRO Training Collar + Beeper Collar + Bird Launcher Dog Collar

## Technical Precision AX-5SUQ-6

# Instruction Manual for Technical Precision Replacement Collar

Model: AX-5SUQ-6

## INTRODUCTION

---

This manual provides essential information for the proper setup, operation, and maintenance of your Technical Precision Replacement Collar, model AX-5SUQ-6. This product is designed as a direct replacement component for the NUM`Axes CANICOM 1500 PRO Training Collar, Beeper Collar, and Bird Launcher Dog Collar systems. It is crucial to understand the functions and care instructions to ensure optimal performance and longevity of the replacement collar.

## SETUP

---

### 1. Battery Installation

The replacement collar requires a CR2 3V Lithium battery for operation. Ensure the battery is inserted with the correct polarity as indicated inside the battery compartment.



Image: A GP Lithium CR2 3V battery, typically used in electronic devices like this collar. This battery provides the necessary power for the collar's functions.

To install the battery:

1. Locate the battery compartment on the collar unit.
2. Carefully open the battery cover.
3. Insert one CR2 3V Lithium battery, observing the positive (+) and negative (-) terminals.
4. Securely close the battery cover to ensure a watertight seal, if applicable.

### 2. Pairing with Existing System

As a replacement collar, this unit is designed to integrate with your existing NUM`Axes CANICOM 1500 PRO system. Refer to the original instruction manual of your NUM`Axes CANICOM 1500 PRO Training Collar, Beeper Collar, or Bird Launcher Dog Collar for specific pairing instructions. Generally, pairing involves placing both the transmitter and the new collar in a pairing mode, often indicated by an LED light sequence.

## OPERATING INSTRUCTIONS

---

Once the replacement collar is successfully paired with your NUM`Axes CANICOM 1500 PRO system, its operation will be consistent with the original collar it replaces. The collar receives signals from your remote transmitter to deliver various functions, such as stimulation, vibration, or tone, depending on the specific model and settings of your NUM`Axes system.

- **Power On/Off:** Typically, the collar will power on automatically upon battery insertion or by pressing a designated button. Refer to your main system's manual for specific power controls.
- **Functionality:** The collar will respond to commands sent from your NUM`Axes remote. Ensure the collar is properly fitted on the dog's neck for effective contact, if applicable for stimulation functions.
- **Range:** The operational range is determined by your NUM`Axes transmitter. Keep the collar within the specified range for reliable communication.



Image: The Technical Precision Replacement Collar, designed to integrate with existing NUM`Axes CANICOM 1500 PRO systems.

## MAINTENANCE

---

Proper maintenance ensures the longevity and reliable performance of your replacement collar.

- **Cleaning:** Clean the collar regularly with a damp cloth. Avoid using harsh chemicals or abrasive cleaners. Ensure the charging port (if applicable) and battery compartment are free of debris.
- **Battery Replacement:** Replace the CR2 3V Lithium battery when the collar's indicator light signals low power or when performance degrades. Always use fresh, high-quality batteries.
- **Storage:** When not in use for extended periods, remove the battery to prevent leakage and store the collar in a cool, dry place away from direct sunlight and extreme temperatures.
- **Inspection:** Periodically inspect the collar for any signs of wear, damage, or loose components.

## TROUBLESHOOTING

---

If you encounter issues with your replacement collar, try the following troubleshooting steps:

Problem	Possible Cause	Solution
Collar not turning on.	Dead or incorrectly installed battery.	Replace battery with a new CR2 3V Lithium battery. Ensure correct polarity.
Collar not responding to remote.	Not paired, out of range, or remote battery low.	Re-pair the collar with the remote as per your NUM`Axes manual. Move closer to the collar. Check and replace remote battery.

Problem	Possible Cause	Solution
Intermittent operation.	Low battery, interference, or loose connection.	Replace collar battery. Avoid areas with strong electromagnetic interference. Ensure battery cover is secure.

If these steps do not resolve the issue, please contact Technical Precision customer support for further assistance.

## SPECIFICATIONS

---

**Model Number:** AX-5SUQ-6

**Power Source:** Battery Powered

**Battery Type:** CR2 3V Lithium (1 unit)

**Control Method:** Touch (referring to the original system's control)

**Sensor Technology:** Radio Frequency

**Manufacturer:** Technical Precision

**Item Package Quantity:** 1

**ASIN:** B0CD9MD22K

**Date First Available:** November 1, 2022

## WARRANTY AND SUPPORT

---

This product is manufactured by Technical Precision. For specific warranty information, please refer to the documentation provided with your purchase or contact Technical Precision directly. Protection plans are available for purchase separately to extend coverage beyond the standard manufacturer's warranty.

For customer support, technical assistance, or warranty claims, please contact Technical Precision through their official channels. You can often find contact information on their website or through the retailer where the product was purchased.

**Technical Precision Store:** [Visit the Technical Precision Store on Amazon](#)



© 2024 Technical Precision. All rights reserved.

This manual is for informational purposes only. Technical Precision is not responsible for any damages or injuries resulting from improper use of this product.