



[Manuals.plus](#) /

- › [Xena Intelligent Security X](#) /
- › XENA XX6 Motorcycle Disc Lock Alarm User Manual

## Xena Intelligent Security X 56-9661

Learn how to use your XENA XX6 motorcycle disc lock alarm with this detailed infographic. Covers setup, alarm activation (triggers & response), cleaning, maintenance, and troubleshooting common issues like false alarms or a stiff lock.

# XENA XX6 Motorcycle Disc Lock Alarm User Manual

Model: 56-9661 | Brand: Xena Intelligent Security X

## 1. INTRODUCTION

---

Thank you for choosing the XENA XX6 Motorcycle Disc Lock Alarm. This device is designed to provide enhanced security for your motorcycle, scooter, or e-bike by combining a robust disc lock with an integrated alarm system. Its high-grade steel construction and advanced sensor technology offer reliable protection against theft.

This manual provides essential information on how to set up, operate, maintain, and troubleshoot your XENA XX6 disc lock alarm to ensure optimal performance and longevity.



Figure 1: The XENA XX6 Motorcycle Disc Lock Alarm, featuring its distinctive yellow casing and integrated alarm system.

## 2. SETUP

---

### 2.1 Unpacking and Initial Inspection

- Carefully remove the disc lock alarm and its accessories from the packaging.
- Verify that all components are present: XENA XX6 Disc Lock Alarm, keys, and any included documentation.
- Inspect the device for any signs of damage during transit. If damage is found, contact your retailer.

### 2.2 Battery Installation

The XENA XX6 alarm is powered by a single CR2 long-life Lithium battery. The battery is typically pre-installed, but if replacement is needed or if the alarm is not functioning, follow these steps:

1. Locate the alarm module on the disc lock. The module is designed to slip out for easy servicing.
2. Carefully slide out the alarm module from its housing.
3. Open the battery compartment and insert a new CR2 Lithium battery, ensuring correct polarity.
4. Slide the alarm module back into the disc lock until it is securely seated.



Figure 2: The set of keys provided with the XENA XX6 disc lock alarm, essential for locking and unlocking the device.

### 3. OPERATING INSTRUCTIONS

---

#### 3.1 Locking and Arming the Alarm

The XENA XX6 features a push-down locking mechanism and an auto-arming alarm system.

1. Position the disc lock on your motorcycle's brake disc, ensuring the 6mm hardened-steel locking pin passes through a ventilation hole on the disc.
2. Push down the locking mechanism firmly until it clicks into place.
3. The alarm will automatically arm itself within approximately 15 seconds after the lock is engaged. A single beep typically indicates that the alarm is armed.



Figure 3: The XENA XX6 disc lock alarm securely installed on the front brake disc of a motorcycle, demonstrating its compact fit.

### 3.2 Alarm Activation and Features

Once armed, the XENA XX6 alarm is sensitive to shock and movement. Any attempt to move the motorcycle or tamper with the lock will trigger the alarm.

- **Alarm Sound:** The alarm emits a piercing 120dB sound to deter thieves and alert bystanders.
- **Sensor Technology:** Integrated shock and movement sensors detect unauthorized handling.
- **Auto Re-arm:** If the alarm is triggered and then the disturbance ceases, the alarm will re-set to armed mode within 15 seconds.

### 3.3 Unlocking and Disarming

To unlock and disarm the XENA XX6:

1. Insert the key into the lock barrel.
2. Turn the key to release the locking pin.
3. Remove the disc lock from the brake disc. The alarm will automatically disarm upon unlocking.



Figure 4: The XENA XX6 disc lock alarm shown with an optional security cable, which can be used to further secure the motorcycle to an immovable object.

## 4. MAINTENANCE

---

### 4.1 Battery Replacement

The CR2 Lithium battery typically provides a one-year life under normal usage. When the battery is low, the alarm may emit a specific low-battery warning sound (refer to manufacturer's specific signal if available) or its performance may degrade. Replace the battery as described in Section 2.2.

### 4.2 Cleaning and Care

- Clean the exterior of the disc lock with a soft, damp cloth. Avoid using abrasive cleaners or solvents.
- Periodically apply a small amount of graphite lubricant to the key barrel to ensure smooth operation and prevent seizing. Do not use oil-based lubricants.
- Keep the locking pin free from dirt and debris.

### 4.3 Storage

When not in use for extended periods, store the disc lock alarm in a dry place. Consider removing the battery if storing for several months to prevent potential leakage.

## 5. TROUBLESHOOTING

---

This section addresses common issues you might encounter with your XENA XX6 disc lock alarm.

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Alarm does not arm or activate.	Low or dead battery; Alarm module not properly seated; Lock not fully engaged.	Replace battery (Section 4.1); Ensure alarm module is fully inserted; Push lock down firmly until it clicks.
Alarm triggers too easily (false alarms).	Excessive vibration (e.g., strong wind, passing heavy vehicles); Sensitivity setting (if applicable, though XX6 is fixed).	Ensure motorcycle is stable; Consider parking in a less exposed area. The XX6 has fixed sensitivity.
Lock is stiff or difficult to open/close.	Dirt or debris in key barrel/locking mechanism; Lack of lubrication.	Clean the lock mechanism; Apply graphite lubricant to the key barrel (Section 4.2).
Key does not turn in the lock.	Incorrect key; Debris in keyway; Damaged key or lock barrel.	Ensure you are using the correct key; Clean keyway; If damaged, contact Xena support.

If you experience issues not covered here or if the problem persists, please contact Xena Intelligent Security X customer support.

## 6. SPECIFICATIONS

---

The following are the technical specifications for the XENA XX6 Motorcycle Disc Lock Alarm:

- **Model:** 56-9661
- **Construction:** High-grade steel mono-block
- **Locking Pin Diameter:** 6mm hardened-steel
- **Alarm Decibel Level:** 120 dB
- **Sensors:** Shock and Movement
- **Battery Type:** 1 x CR2 Lithium (included)
- **Battery Life:** Approximately 1 year (typical use)
- **Arming:** Auto-arm (15 seconds after locking)
- **Disarming:** Via key
- **Key Barrel:** Freeze-spray proof, pick-proof
- **Item Weight:** Approximately 1.01 pounds (0.46 kg)
- **Product Dimensions:** Approximately 3.03 x 1.65 x 2.28 inches (7.7 x 4.2 x 5.8 cm)
- **Exterior Finish:** Painted (Yellow)

## 7. WARRANTY INFORMATION

---

Specific warranty terms and conditions for the XENA XX6 Motorcycle Disc Lock Alarm are provided by the manufacturer, Xena Intelligent Security X. Please refer to the warranty card included with your product or visit the official Xena Intelligent Security X website for detailed information regarding warranty coverage, duration, and claims procedures.

It is recommended to retain your proof of purchase for warranty purposes.

## 8. SUPPORT

---

For further assistance, technical support, or inquiries regarding your XENA XX6 Motorcycle Disc Lock Alarm, please contact Xena Intelligent Security X directly.

- **Manufacturer:** XENA INTELLIGENT SECURITY X
- **Brand Store:** [Visit the Xena Intelligent Security X Store on Amazon](#)
- For the most up-to-date contact information and support resources, please visit the official Xena Intelligent Security X website.