Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- BEEPER /
- > BEEPER Universal Alarm XR5 User Manual

BEEPER XR5

BEEPER Universal Alarm XR5 User Manual

Model: XR5 Brand: BEEPER

1. Introduction

This manual provides comprehensive instructions for the installation, operation, and maintenance of your BEEPER Universal Alarm XR5. Designed for universal application, this alarm system offers advanced security features for your vehicle, including automatic activation and a powerful siren.

The BEEPER XR5 is a reliable and accessible product, ensuring the safety of your vehicle with ease of use and installation.

2. WHAT'S IN THE BOX

Upon unboxing your BEEPER Universal Alarm XR5, please verify that all the following components are present:

- Main Siren Unit / Central Unit
- Infrasonic Sensor (cigarette lighter plug)
- Two Remote Controls



Image: The complete BEEPER Universal Alarm XR5 kit, showing the main siren unit, the infrasonic sensor designed to plug into a cigarette lighter socket, and two remote controls.

3. SETUP AND INSTALLATION

The BEEPER Universal Alarm XR5 is designed for straightforward installation, requiring minimal wiring.

3.1 Main Siren Unit Connection

Connect the main siren unit directly to your vehicle's battery. Only two wires are required for this connection:

- Connect the red wire to the positive (+) terminal of the battery.
- Connect the black wire to the negative (-) terminal of the battery.

Installation **FACILE** Seulement 2 fils à connecter

Image: A simplified diagram illustrating the connection of the alarm's main unit to a car battery using only two wires (red for positive, black for negative).

3.2 Infrasonic Sensor Placement

The infrasonic sensor plugs into your vehicle's cigarette lighter socket. This sensor detects changes in air pressure, such as those caused by opening doors or breaking glass, providing volumetric and perimeter protection.

Capteur INFRASONIQUE

 Détecte les changements de pression d'air : ouvertures de portes, bris de vitre

 Tout en un : volumétrie et périmétrie





Image: The infrasonic sensor, designed to plug into a vehicle's cigarette lighter, is shown with an overlay indicating its ability to detect air pressure changes for comprehensive security.

4. OPERATING INSTRUCTIONS

4.1 Remote Control Functions

The BEEPER Universal Alarm XR5 comes with two remote controls, each featuring two buttons:

- Activation / Deactivation Button: Used to arm or disarm the alarm system.
- Panic Mode Button: Activates the siren immediately for emergency situations.

2 TÉLÉCOMMANDES

2 boutons

Activation / Désactivation







Image: Two black remote controls with red and black buttons, illustrating the controls for arming/disarming and activating the panic function.

4.2 Automatic Activation

The alarm system features automatic activation based on your proximity to the vehicle. The alarm will arm itself within 30 seconds if you move away from the vehicle (typically 15 to 20 meters).

Activation Automatique

Sous 30 secondes en cas d'éloignement du véhicule (15 à 20 mètres)

Image: A graphic showing a person walking away from a parked car, indicating the automatic activation feature of the alarm system after a short period of distance.

5. KEY FEATURES

5.1 RFID Transmission

The system utilizes RFID (Radio-Frequency Identification) for wireless transmission and automatic recognition of different components, ensuring seamless communication and security.

La transmission RFID c'est...

Une transmission SANS FIL

• Une reconnaissance AUTOMATIQUE des différents éléments

Image: A diagram showing the main alarm unit, remote control, and infrasonic sensor connected by circular arrows, representing wireless RFID transmission and automatic recognition.

5.2 Powerful Siren

The BEEPER XR5 alarm features a loud siren with a noise level of 118 dB, designed to deter potential threats effectively.



Image: A visual representation of the alarm's 118 dB sound output, showing a person reacting to a loud noise, emphasizing the siren's effectiveness.

5.3 Expandable System

The BEEPER XR5 system supports connection of up to 8 complementary modules, allowing for customized security solutions for various vehicle types, including cars, convertibles, motorhomes, and utility vehicles.

Jusqu'à 8 modules connectés



Image: A central alarm unit is depicted with arrows pointing to several additional modules, such as a movement sensor, magnetic contactor, and anti-lift sensor, illustrating the system's expandability.

Available complementary modules include:

- · Infrasonic Sensor
- · Hyperfrequency Sensor
- · Magnetic Contactor
- Movement Sensor
- Radio & Hood Contactor
- · Anti-lift Sensor

Des MODULES COMPLÉMENTAIRES

- Capteur infrasonique
- Capteur hyperfréquence
- Contacteur magnétique
- Capteur de mouvement
- Contacteur radio & capot
- Capteur anti-soulèvement





Image: A collection of small images showcasing different optional modules that can be added to the BEEPER XR5 alarm system, such as various sensors and contactors.

6. SPECIFICATIONS

Feature	Detail
Brand	BEEPER
Model Number	XR5
Product Dimensions	8.5 x 0.39 x 9 cm
Item Weight	380 g
Batteries	2 Lithium Ion batteries (included)
Manufacturer	IXIT BEEPER
Compatible Devices	Auto
Maximum Range	10 Metres (remote control)

Noise Level	118 dB	
Remote Control Included	Yes	

7. MAINTENANCE

The BEEPER Universal Alarm XR5 is designed for durability and requires minimal maintenance. To ensure optimal performance:

- Periodically check all connections to ensure they are secure.
- Keep the main siren unit and infrasonic sensor clean and free from dust or debris.
- Replace remote control batteries as needed to ensure reliable operation.
- Avoid exposing the components to extreme temperatures or moisture.

8. TROUBLESHOOTING

If you encounter any issues with your BEEPER Universal Alarm XR5, please refer to the following common troubleshooting steps:

Problem	Possible Cause	Solution
Alarm does not arm/disarm with remote.	Low remote control battery; remote out of range; interference.	Replace remote batteries; move closer to the vehicle; check for strong radio interference.
Alarm triggers falsely.	Infrasonic sensor sensitivity too high; strong vibrations or air pressure changes.	Consult the full product manual for sensor sensitivity adjustment (if applicable); ensure sensor is securely placed.
Siren does not sound.	Loose power connection; faulty siren unit.	Check battery connections; contact support if connections are secure.

For more complex issues or if the problem persists, please contact BEEPER customer support.

9. WARRANTY AND SUPPORT

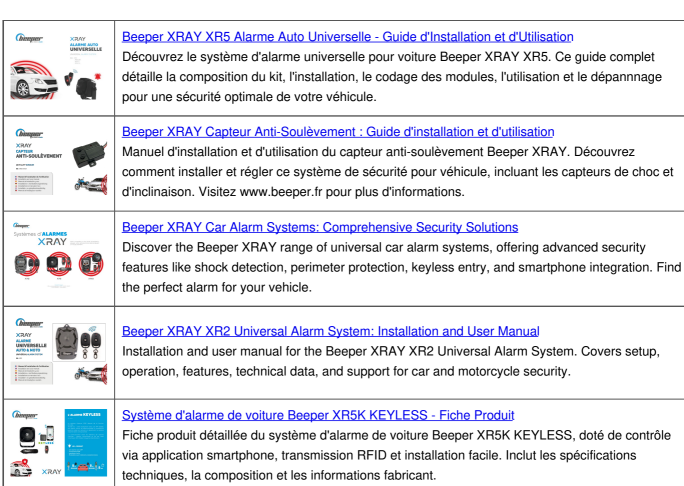
For warranty information and technical support, please refer to the official BEEPER website or contact your retailer. Keep your purchase receipt as proof of purchase for any warranty claims.

Manufacturer: IXIT BEEPER

For further assistance, visit the BEEPER Brand Store on Amazon or the manufacturer's official channels.

© 2024 BEEPER. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.





Fiche produit détaillée du système d'alarme de voiture Beeper XR5K KEYLESS, doté de contrôle via application smartphone, transmission RFID et installation facile. Inclut les spécifications



Manuel d'installation et d'utilisation Beeper XRAY XR2 - Alarme Universelle Auto & Moto Guide complet pour l'installation et l'utilisation de l'alarme universelle Beeper XRAY XR2. Découvrez ses fonctions de sécurité, sa compatibilité avec les véhicules multiplexés et les instructions étape par étape.