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- › [Code Alarm](#) /
- › [Code Alarm CATLCD 5-Button 2-Way LCD Paging Replacement Transmitter Remote User Manual](#)

Code Alarm CATLCD

Code Alarm CATLCD 5-Button 2-Way LCD Paging Replacement Transmitter Remote User Manual

INTRODUCTION

Welcome to the user manual for the Code Alarm CATLCD 5-Button 2-Way LCD Paging Replacement Transmitter Remote. This manual provides essential information for the proper setup, operation, and maintenance of your new remote, ensuring optimal performance and longevity.

PRODUCT OVERVIEW

The Code Alarm CATLCD remote is a 5-button, 2-way LCD paging replacement transmitter designed for use with compatible Code Alarm vehicle security systems. It operates on 915MHz using FHSS (Frequency Hopping Spread Spectrum) technology, providing reliable communication. The remote is powered by a single AAA battery and features a clear LCD screen for real-time status updates.



This image displays the Code Alarm CATLCD remote control. It features a prominent LCD screen that shows various icons and numerical information, including time, signal strength, battery level, and system status (e.g., "ARM"). Below the screen are two large buttons, one for locking (closed padlock icon) and one for unlocking (open padlock icon). The remote has a sleek, metallic silver and black design.

SPECIFICATIONS

Feature	Detail
Model Number	CATLCD
FCC ID	H50TR51 H5OTR51
Frequency	915MHz
Technology	FHSS, Spread Spectrum Technology (SST)
Power Source	1 AAA battery required
Item Weight	1.13 ounces
Package Dimensions	3.66 x 2.72 x 0.79 inches
Wireless Remote	Yes
Maximum Range	10 Meters
Brand	Code Alarm
Manufacturer	Audiovox

SETUP: PROGRAMMING INSTRUCTIONS

This remote requires programming to your vehicle's alarm system to function correctly. The programming procedure typically involves using the system's valet switch (programming/override button), which is part of your vehicle's installed Code Alarm system.

This remote is compatible and programmable to the following Code Alarm models:

- CA1554
- CA1555
- CA5550SST
- CA5553SST
- CA5554
- CA6551SST
- CA6552SST
- CA6553SST
- CA6554
- CA6555
- SRT9000
- CA2LCD5
- CA2RELCD5

For detailed programming steps, it is crucial to refer to your vehicle's specific Code Alarm system installation or user manual, as procedures may vary slightly between models. Generally, the process involves:

1. Locating the valet switch in your vehicle.
2. Turning the ignition key to the ON position.

3. Pressing and releasing the valet switch a specific number of times to enter programming mode.
4. Pressing a button on the new remote to register it with the system.
5. Turning off the ignition to exit programming mode.

If you encounter difficulties during the programming process, it is recommended to consult a professional installer or refer to the official Code Alarm support resources for your specific system model.

OPERATING INSTRUCTIONS

The CATLCD remote provides two-way communication and various functions for your vehicle's security system, allowing you to monitor and control your vehicle remotely.

Basic Functions

- **Lock:** Press the lock button (closed padlock icon) to arm the system and lock your vehicle's doors. The remote's LCD will display "ARM" and provide visual confirmation of the action.
- **Unlock:** Press the unlock button (open padlock icon) to disarm the system and unlock your vehicle's doors.
- **Remote Start:** (If supported by your installed system) Typically involves pressing and holding a specific button (e.g., the start button, if present, or a combination of buttons) for a few seconds. The remote will confirm the engine status.
- **Trunk Release:** (If supported by your installed system) Often activated by pressing and holding a dedicated trunk button or a combination of buttons.
- **Panic:** Pressing and holding specific buttons (e.g., lock and unlock simultaneously) may activate the vehicle's panic alarm for emergency situations.

LCD Display Indicators

The LCD screen provides real-time feedback on your vehicle's status and remote functions. Common indicators include:

- **Signal Strength:** Indicates the strength of the communication link between the remote and the vehicle.
- **Battery Level:** Shows the remaining battery life of the remote, prompting replacement when low.
- **Time/Temperature:** May display current time or vehicle interior temperature, depending on system capabilities.
- **Armed/Disarmed Status:** Clearly indicates if the security system is currently armed or disarmed.
- **Door/Trunk/Hood Open:** Alerts if any of these vehicle access points are open or ajar.
- **Ignition Status:** Indicates if the vehicle's ignition is on or off.
- **Alarm Triggered:** Notifies if the alarm has been activated due to a security breach.

MAINTENANCE

Battery Replacement

The CATLCD remote is powered by one AAA battery. When the battery indicator on the LCD shows low power, replace the battery promptly to ensure optimal performance and reliable communication with your vehicle.

1. Locate the battery compartment cover on the back of the remote.
2. Gently slide or unclip the cover to open it.
3. Remove the old AAA battery.
4. Insert a new AAA battery, ensuring correct polarity (+ and -).
5. Replace the battery compartment cover securely until it clicks into place.

Care and Handling

- Avoid dropping the remote or subjecting it to strong impacts, which can damage internal components or the LCD screen.
- Keep the remote dry and away from extreme temperatures (both hot and cold) to prevent damage to electronics and battery life.
- Clean the remote with a soft, dry cloth. Do not use harsh chemicals, abrasive cleaners, or solvents, as these can damage the finish or screen.
- Store the remote in a safe place when not in use to prevent loss or damage.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Remote not responding	Low or dead battery	Replace the AAA battery.
Remote out of range	Too far from vehicle or signal obstruction	Move closer to the vehicle and ensure no large obstructions are blocking the signal.
Remote not programmed	Not correctly linked to the vehicle's system	Re-program the remote following the programming instructions in this manual or your system's specific guide.
Intermittent operation	Signal interference or weak battery	Check battery level and replace if low. Avoid areas with strong radio interference (e.g., near cell towers, power lines).
LCD display is dim or blank	Low battery	Replace the AAA battery.

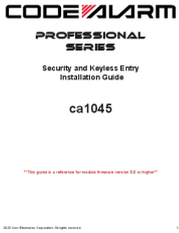
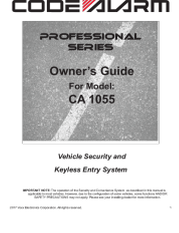
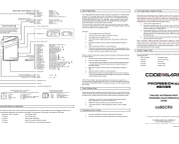
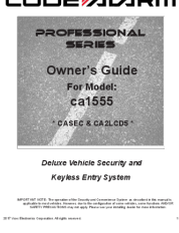
WARRANTY AND SUPPORT

For specific warranty information regarding your Code Alarm system and replacement remote, please refer to the documentation provided with your original Code Alarm system purchase. Warranty terms and conditions are typically outlined there.

For technical assistance, further inquiries, or to locate authorized service centers, please visit the official Code Alarm website or contact their customer service department directly. Provide your system's model number and the remote's FCC ID (H50TR51 H50TR51) for faster service.

FCC Compliance: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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 <p>CODE ALARM PROFESSIONAL SERIES Security and Keyless Entry Installation Guide ca1045</p> <p><small>"This guide is a reference for models between version 12 and 14"</small></p>	<p>Code Alarm CA1045 Security and Keyless Entry Installation Guide</p> <p>Comprehensive installation guide for the Code Alarm CA1045 Professional Series security and keyless entry system. Covers wire connections, feature programming, and system setup for installers.</p>
 <p>CODE ALARM PROFESSIONAL SERIES Owner's Guide ca4054 ca4554 Remote Start System</p>	<p>Code Alarm CA4054 & CA4554 Remote Start System Owner's Guide</p> <p>Comprehensive owner's guide for the Code Alarm CA4054 and CA4554 Professional Series remote start systems. Learn how to operate, troubleshoot, and maintain your system, including warranty information.</p>
 <p>CODE ALARM PROFESSIONAL SERIES Owner's Guide For Model: CA 1055 Vehicle Security and Keyless Entry System</p>	<p>Code Alarm CA 1055 Vehicle Security and Keyless Entry System Owner's Guide</p> <p>Owner's guide for the Code Alarm CA 1055 Professional Series vehicle security and keyless entry system. Learn how to arm, disarm, use features, and understand system indications.</p>
 <p>CODE ALARM PROFESSIONAL SERIES caSECRS Security and Remote Start Installation Guide</p>	<p>Code Alarm caSECRS Security and Remote Start Installation Guide</p> <p>This quick reference guide provides essential information for the installation and setup of the Code Alarm caSECRS Professional Series security and remote start system, detailing wiring, programming, and troubleshooting.</p>
 <p>CODE ALARM PROFESSIONAL SERIES Owner's Guide For Model: ca1555 CASEC & CA2LCD5 Deluxe Vehicle Security and Keyless Entry System</p>	<p>CODE ALARM ca1555 Deluxe Vehicle Security and Keyless Entry System Owner's Guide</p> <p>Owner's guide for the CODE ALARM ca1555 Deluxe Vehicle Security and Keyless Entry System, including models CASEC and CA2LCD5. Covers remote control functions, system arming/disarming, optional features, status indications, battery replacement, and warranty information.</p>
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