

Compustar CSX9900AS + BLADE-AL

Compustar CSX9900-AS Remote Start & Alarm System User Manual

Model: CSX9900AS + BLADE-AL

PRODUCT OVERVIEW

The Compustar CSX9900-AS is an all-in-one 2-way remote start and alarm system designed to provide enhanced security and convenience for your vehicle. This bundle includes the CM900-AS control module, a shock sensor, siren, a 2-way LCD remote, ANT2DWSS Antenna, BLADEAL Bypass Module, and an X1 Drone Mobile Module.

Key features include a 3-mile maximum range for remote start and alarm functions, and integration with the Drone Mobile system for smartphone control (subscription required).



Image: The Compustar CSX9900-AS 2-Way LCD remote, displaying vehicle status and control options. This remote is central to interacting with the system.



Image: A CompuStar FMX 1-Way remote, featuring lock, unlock, trunk release, and remote start buttons. This remote provides basic control functions.



Image: The Compustar PRO 9900AS system packaging, showing the main 2-way LCD remote and a secondary 1-way remote. The packaging highlights the 3-mile max range capability.

SETUP AND INSTALLATION

This Compustar system is designed for professional installation. It is crucial that installation is performed by a qualified technician to ensure proper functionality and to avoid damage to your vehicle or the system components.

Important Note:

- This package does not include wiring diagrams or detailed installation instructions.
- The item is not retail packaged; it is provided in bulk packaging.
- The BladeAL Bypass Module included with this system does not come pre-programmed. It must be professionally programmed to your specific vehicle's year, make, and model.
- Some vehicles may require additional parts and labor beyond what is included in this bundle.

Components Included:

- CM900-AS Control Module
- Shock Sensor
- Siren
- 2-Way LCD Remote
- ANT2DWSS Antenna
- BLADEAL Bypass Module

- X1 Drone Mobile Module
- LED Indicator

OPERATING INSTRUCTIONS

Using the 2-Way LCD Remote:

The 2-way LCD remote provides visual and audible feedback on your vehicle's status. Common functions include:

- **Lock:** Press the lock button once to arm the alarm and lock the doors. The remote will confirm the action.
- **Unlock:** Press the unlock button once to disarm the alarm and unlock the doors. The remote will confirm the action.
- **Remote Start:** Press and hold the remote start button (often indicated by a key or start icon) for approximately 2-3 seconds. The vehicle will start, and the remote will confirm engine status.
- **Trunk Release:** Press and hold the trunk release button (often indicated by a trunk icon) for approximately 2-3 seconds to open the trunk.
- **Panic/Car Finder:** Press the panic button (often indicated by a horn or siren icon) to activate the alarm siren and flash the vehicle lights.

Using the Drone Mobile Module:

The X1 Drone Mobile Module allows you to control your vehicle and receive alerts via a smartphone application. A subscription is required for this service.

1. Download the DroneMobile app from your smartphone's app store.
2. Create an account and link your X1 Drone Mobile Module as per the app's instructions.
3. Once linked, you can use the app to lock/unlock doors, remote start/stop the engine, locate your vehicle, and receive security alerts.

For detailed instructions on using the Drone Mobile app, refer to the Drone Mobile user guide available within the application or on their official website.

MAINTENANCE

The Compustar CSX9900-AS system is designed for reliability and requires minimal user maintenance. However, regular checks can help ensure optimal performance.

- **Remote Battery Replacement:** If your 2-way LCD remote's display dims or its range decreases, the battery may need replacement. Refer to the remote's specific model manual for battery type and replacement procedure.
- **System Checks:** Periodically test all functions (lock, unlock, remote start, alarm) to ensure they are operating correctly.
- **Professional Inspection:** It is recommended to have your system inspected by a professional installer if

you experience any persistent issues or wish to update firmware.

TROUBLESHOOTING

If you encounter issues with your Compustar system, consider the following common troubleshooting steps:

| Problem | Possible Cause | Solution |
|-------------------------------------|--|---|
| Remote not responding / Short range | Low remote battery; Interference; Out of range. | Replace remote battery; Move away from sources of interference (e.g., large metal objects, strong radio signals); Move closer to the vehicle. |
| Remote start fails | Vehicle not in proper remote start readiness mode; Hood open; Low vehicle battery; System error. | Ensure vehicle is in park with parking brake engaged (if applicable); Check hood sensor; Check vehicle battery; Consult professional installer if issue persists. |
| Alarm triggers unexpectedly | Shock sensor sensitivity too high; Faulty sensor; Loose wiring. | Adjust shock sensor sensitivity (professional adjustment recommended); Inspect sensors and wiring; Consult professional installer. |
| Drone Mobile app not connecting | No cellular signal; Subscription expired; App issue. | Check cellular coverage; Verify Drone Mobile subscription status; Restart app or phone; Reinstall app if necessary. |

For complex issues or problems not listed here, it is highly recommended to contact a certified Compustar installer or technical support.

SPECIFICATIONS

- **Model Number:** CSX9900AS + BLADE-AL
- **Brand:** Compustar
- **System Type:** All-in-One 2-Way Remote Start & Alarm System
- **Remote Type:** 2-Way LCD Remote (Primary), 1-Way Remote (Secondary)
- **Maximum Range:** 3 Miles (with ANT2DWSS Antenna)
- **Included Modules:** CM900-AS Control Module, BLADEAL Bypass Module, X1 Drone Mobile Module
- **Included Sensors:** Shock Sensor
- **UPC:** 753359663043

WARRANTY AND SUPPORT

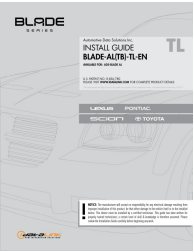
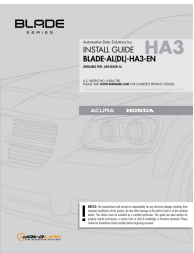
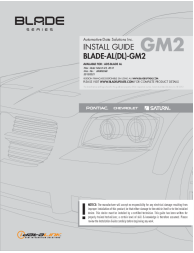

For warranty information and technical support regarding your Compustar CSX9900-AS system, please refer to the official Compustar website or contact your authorized Compustar dealer where the system was installed.

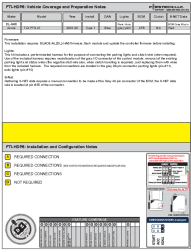
Professional installation is highly recommended and often required to maintain warranty validity. Any attempts at self-installation or modification by unauthorized personnel may void the product warranty.

For Drone Mobile specific support, visit the Drone Mobile official website or contact their customer service directly.

© 2024 Compustar. All rights reserved.

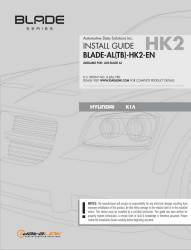
Related Documents - CSX9900AS + BLADE-AL

| | |
|---|---|
|  | <p>iDatalink BLADE-AL(TB)-TL-EN Install Guide</p> <p>Comprehensive installation guide for the iDatalink BLADE-AL(TB)-TL-EN remote starter and transponder bypass system, covering wire cross-reference charts, wiring diagrams, and programming procedures for various Toyota and Lexus models.</p> |
|  | <p>iDatalink BLADE-AL(DL)-HA3-EN Install Guide for Honda and Acura</p> <p>Comprehensive installation guide for the iDatalink BLADE-AL(DL)-HA3-EN remote start and security system, compatible with various Honda and Acura models. Includes wiring diagrams, installation types, and programming procedures.</p> |
|  | <p>BLADE-AL(DL)-GM2 Install Guide: Remote Starter Interface for GM Vehicles</p> <p>Comprehensive installation guide for the BLADE-AL(DL)-GM2 by Automotive Data Solutions Inc., detailing wiring, programming, and diagnostics for Pontiac, Chevrolet, and Saturn vehicles. Includes wire cross-reference charts, tamper mode information, and vehicle year identification.</p> |
|  | <p>CAR LINK CLBTLR Digital RF Kit System: Complete Installation and Programming Guide</p> <p>Comprehensive installation and programming guide for the CAR LINK CLBTLR Digital RF Kit system. Learn how to configure, connect, and test your vehicle's remote start and access system.</p> |



[FTI-HDP8: iDataLink Remote Start Module Installation Guide for Acura TLX \(2021-23\)](#)

This guide provides detailed installation and programming instructions for the FTI-HDP8 iDataLink remote start module (DL-HA6) designed for the 2021-2023 Acura TLX PTS AT. It covers vehicle compatibility, wiring diagrams, firmware requirements, LED error codes, and step-by-step programming procedures.



[BLADE SERIES HK2 Install Guide for Hyundai/Kia Transponder Bypass](#)

Comprehensive installation guide for the BLADE-AL(TB)-HK2-EN transponder bypass system, designed for Hyundai and Kia vehicles. Includes wiring diagrams, vehicle compatibility, and programming procedures.