

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [MPC](#) /

› [MPC \(2 1-Button 1-Way Remotes with Antenna Upgrade Kit for Fortin EVO-All & EVO-ONE - Extends Range Up to 1,500 ft](#)

## MPC B-5032

# MPC 1-Button 1-Way Remotes with Antenna Upgrade Kit

INSTRUCTION MANUAL FOR FORTIN EVO-ALL & EVO-ONE SYSTEMS

## Product Overview

The MPC 1-Button 1-Way Remotes with Antenna Upgrade Kit (Model B-5032) is an add-on remote control system designed to enhance the functionality and range of existing Fortin EVO-ALL or EVO-ONE "stand-alone" remote start systems. This kit provides extended range and dedicated remote control access for your vehicle's remote start features. It is important to note that this kit is not a complete remote car starter system but an accessory to an already installed Fortin EVO-ALL or EVO-ONE module. It is intended for use in vehicles manufactured for sale within the U.S. & Canada.

## Parts Included



This image displays the components of the MPC remote and antenna upgrade kit. It includes two compact, black 1-button remote controls, each featuring a single power-like symbol button and a blue indicator light. Also shown is a larger, black antenna module with the 'EVO' logo, designed to enhance the remote's range.

- (2) Fortin 1-way 1-Button Remote Controls
- RFA2A Antenna Adapter
- Decoder Antenna
- Antenna Wire

- Instructions (included in this manual)

## Setup and Installation

---

The installation of this remote and antenna upgrade kit is designed to be straightforward, primarily involving plug-in connections to an existing Fortin EVO-ALL or EVO-ONE module. No complex wiring connections are typically required, making it accessible for individuals with basic knowledge of car electronics.

**Important Note:** If your EVO-ALL or EVO-ONE module was not purchased directly from MPC, a [FlashLink Updater](#) may be necessary to ensure compatibility and proper functionality with this kit. EVO-ALL or EVO-ONE standalone systems purchased from MPC are pre-configured with the correct settings, eliminating the need for an updater.

For detailed installation steps, please refer to the specific instructions provided with your Fortin EVO-ALL or EVO-ONE module, as this kit integrates directly with those systems.

## Operating Instructions

---

Once installed and properly configured, the 1-button remotes allow for convenient control of your vehicle's remote start system.

- **Remote Start/Stop:** Press the dedicated button on the remote to initiate or stop your vehicle's engine. The system is designed to operate from a range of up to 1,500 feet, depending on environmental factors and vehicle obstructions.
- **Lock/Unlock:** Depending on your vehicle's specific configuration and the data module coverage of your Fortin system, the 1-button remote may also support vehicle locking and unlocking functions. Consult your Fortin EVO-ALL or EVO-ONE manual for details on these capabilities.

## Maintenance

---

To ensure the longevity and optimal performance of your MPC remote controls and antenna kit, follow these general maintenance guidelines:

- Keep the remote controls clean and dry. Avoid exposure to excessive moisture, extreme temperatures, or direct sunlight.
- Do not attempt to open or modify the remote controls or antenna module, as this may void any potential warranty and could damage the components.
- Replace batteries in the remote controls as needed. Refer to the Fortin EVO-ALL or EVO-ONE manual for battery type and replacement procedures, as these remotes integrate with that system.

## Troubleshooting

---

If you encounter issues with your MPC remote and antenna upgrade kit, consider the following troubleshooting steps:

- **Remote Not Responding:**
  - Check the battery in the remote control. A weak or dead battery is a common cause of unresponsiveness.
  - Ensure you are within the specified operating range (up to 1,500 ft). Obstacles like buildings or other vehicles can reduce effective range.
  - Verify that the antenna module is securely connected to your Fortin EVO-ALL or EVO-ONE system.
- **Installation Difficulties:** Some users have reported initial setup challenges. Double-check all connections and ensure the Fortin module is correctly configured. If your EVO-ALL or EVO-ONE was not purchased from MPC, confirm if a FlashLink Updater is required and has been used.
- **Vehicle Not Starting/Error Codes:** If your vehicle experiences issues or displays error codes after installation, ensure all connections are correct and that the Fortin module is properly integrated. Disconnecting and reconnecting the unit,

- then following the original Fortin instructions, has resolved issues for some users.
- **Remote Durability:** While designed for regular use, prolonged wear and tear can affect the remote's casing. Handle remotes with care to maximize their lifespan.
- For further assistance, please contact MPC Technical Support.

## Specifications

Brand	MPC
Model	B-5032
Item Weight	3 pounds
Product Dimensions	8 x 8 x 3 inches
Compatible Devices	Fortin EVO-ALL or EVO-ONE stand-alone remote start systems
Connectivity Technology	Radio Frequency
Max Number of Supported Devices	2
Color	Black
Manufacturer	MPC Products


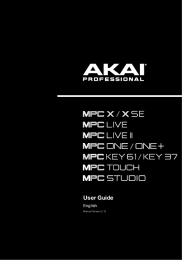


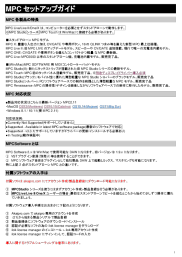
## Warranty and Support


For specific warranty information regarding your MPC remote and antenna upgrade kit, please refer to the documentation provided at the time of purchase or contact MPC directly. While protection plans are available for purchase separately, the product's inherent warranty details should be obtained from the manufacturer.

**MPC Technical Support:** MPC offers dedicated technical support for their products. Their USA-based professional tech support staff is available to assist you with any questions or issues. You can typically reach them Monday-Friday, 9am-5pm Arizona time. Additionally, a web-based support ticket system is often available 24/7 for your convenience. For the most current contact information and support options, please visit the official MPC website or refer to the contact details provided with your product packaging.



### Related Documents - B-5032

	<p><a href="#">Thule Kit 145299 Installation Guide for Opel Mokka (B) 5-dr SUV (2021-)</a></p> <p>Detailed installation instructions and specifications for Thule Kit 145299, designed for the Opel Mokka (B) 5-dr SUV (2021-). Includes part numbers, safety limits, and measurement details for various Thule roof rack systems.</p>
	<p><a href="#">Akai Professional MPC User Guide: MPC X, Live, One, Key, Studio, Touch</a></p> <p>A comprehensive user guide for Akai Professional's MPC series, covering setup, operation, and features for MPC X, MPC X Special Edition, MPC Live, MPC Live II, MPC One, MPC One+, MPC Key 61, MPC Key 37, MPC Studio mk2, and MPC Touch.</p>
	<p><a href="#">Moxa MPC-3000 Series Quick Installation Guide</a></p> <p>Comprehensive quick installation guide for the Moxa MPC-3000 Series industrial panel computers, covering overview, package checklist, appearance, dimensions, hardware installation (panel and VESA mounting), connector descriptions, and power/grounding procedures.</p>
	<p><a href="#">Cambridge Audio EVO CD User Manual: Setup, Operation, and Troubleshooting</a></p> <p>Comprehensive user manual for the Cambridge Audio EVO CD, detailing setup, operation, troubleshooting, and technical specifications for this high-fidelity CD transport. Learn how to connect and use your EVO CD with the EVO 75/150.</p>
	<p><a href="#">Akai MPC Setup Guide: Installation and Activation</a></p> <p>A comprehensive guide for setting up Akai MPC hardware and software, covering account creation, product registration, software installation, and iLok license management.</p>

	<p><a href="#">Webasto Air Top Evo 55 Workshop Manual</a></p> <p>Comprehensive workshop manual for Webasto Air Top Evo 55 and Air Top Evo 40 air heaters, covering installation, operation, troubleshooting, and repair procedures for petrol and diesel models.</p>
--	--

Documents - MPC – B-5032

no relevant documents