





INTRODUCTION

This document will be covering the use and operation of Boost Auto Parts Wireless Power Fold Modules.

Boost Auto Parts Patent Pending Wireless Power Folding Modules allow you to add Power Fold/Power Extend Mirror Functionality to vehicles that did not come originally equipped with these features. The Boost Auto Parts Wireless Power Fold/Power Extend Modules eliminate the need to run wires from door to door by utilizing wireless communication, all while using factory controls for an OEM finish.

Video Tutorial: Wireless Power Fold & Power Extend Technology (Patent Pending)

Disclaimer: The vehicle pictured in this document is a GMC but, this universal user guide applies to all vehicles equipped with Boost Auto Parts Power Fold/Power Extend mirrors (if equipped) compatible with Wireless Power Fold Modules.







Wireless Power Fold Operation



Step 1:

Select the left mirror button on the power adjust switch.





Step 2: Activate the module by consecutively pressing Left, Left, Right, Right on the power adjust switch. The module will beep twice to indicate it has been activated.











Step 3: With the module activated momentarily press Down on the power adjust switch to fold the mirrors in.



Disclaimer: When folding the mirrors, the passenger side may be delayed when power fold is initiated. This brief delay is normal.







Step 4: With the module activated momentarily press Up on the power adjust switch to fold the mirrors out.



Disclaimer: Once your mirrors are done folding, please wait 1 second before you start to extend or retract your mirrors (if equipped).







Step 5: With the module activated press and hold Left on the power adjust switch to extend the mirrors out (If mirrors are equipped with power extend).









Step 6: With the module activated press and hold Right on the power adjust switch to retract the mirrors in (If mirrors are equipped with power extend).









More Info:

- When adjusting the drivers side mirror to the left, it is normal for the adjustment to be delayed. This is implemented to allow for activation of the module with the power adjust switch without moving the glass.

- When folding or extending the mirrors, the passenger side may be delayed upon activation. This brief delay is normal.

- The module can be deactivated with the command Left, Left, Right, Right, or by waiting 10 seconds for the module to automatically shut off. 3 fast beeps indicate the module has been deactivated.

- The module must be deactivated to adjust the upper glass.

Module Feedback Description:

- 2 fast beeps module is activated.
- 3 fast beeps module is deactivated.

• 1 long beep 1 + 1 short beep - Power extend/retract has been activated for longer than 6 seconds. *Holding the power extend/retract buttons after the mirror has fully extended or retracted will cause damage to the internals of the mirror.*







If you experience any difficulties or complications using your product, feel free to reach out to our Technical Support Team.

> support@boostautoparts.com 765-831-2830



FCC Statement

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.

FCC Cautions

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance may void the user's authority to operate this equipment. NOTE: This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications made to this device that are not expressly approved by Boost Auto Parts LLC may void the user's authority to operate the equipment. This device must not be colocated or operated in conjunction with any other antenna, transmitter or metal shielding.