APPLICATION
All 2018 and newer Slingshot® models with Garage Door Opener By Homelink® Kit PN 2881814

BEFORE YOU BEGIN
Read these instructions and check to be sure all parts and tools are accounted for. Please retain these installation instructions for future reference and parts ordering information.

DISCLAIMER ACCESSORY WEIGHT
When adding accessories, equipment, passengers and luggage to your vehicle, do not exceed the total weight capacity of the vehicle or of the front or rear axle (GVWR or GAWR as indicated on the Safety Compliance Certification label). Ask an authorized dealer for specific weight information if you need assistance. It is the owner’s responsibility to use the Polaris Slingshot Accessories website as a tool for limiting the amount of accessories, based on maximum allowable vehicle weight requirements. It may be a violation of the Clean Air Act or the NHTSA regulations to disregard these requirements. For a complete listing of the accessories that are available for your vehicle, please contact your authorized dealer or visit the online store web site: Web Address (United States): http://www.polaris.com/en-us/slingshot/shop/accessories.

KIT CONTENTS
This kit contains parts for installation of the Garage Door Opener Kit only. Prior installation of the following additional kits is also required (sold separately):
- Touchscreen Infotainment Kit, PN 2883027 (Slingshot® S only)
- Garage Door Opener Kit, PN 2881814

This Kit includes:
### TOOLS REQUIRED
- Safety Glasses
- Hex Key Set, Metric

### IMPORTANT
Your Garage Door Opener Kit is exclusively designed for your vehicle. Please read the installation instructions thoroughly before beginning. Installation is easier if the vehicle is clean and free of debris. For your safety, and to ensure a satisfactory installation, perform all installation steps correctly in the sequence shown.

### ASSEMBLY TIME
Approximately 18 minutes

### INSTALLATION INSTRUCTIONS

1. Shift vehicle transmission into “PARK”. Turn key to “OFF” position and remove from vehicle.
   - Apply parking brake.

### MODULE INSTALLATION

1. Refer to “Garage Door Opener By Homelink® Kit PN 2881814 for prerequisite steps.

### TOUCHSCREEN INFOTAINMENT REMOVAL

1. Access two bezel mounting screws A by carefully pulling up on two front center dashboard pieces B.
2. Remove and retain two bezel mounting screws A and bezel C.
3. Tilt touchscreen infotainment assembly D forward and pull assembly out with electrical harness still attached. Rest touchscreen infotainment assembly D carefully on center console where it will not be damaged.
4. Carefully pull up tab of 5-pin electrical harness connector F to disconnect infotainment harness connector F from 5-pin harness connector E.

5. **Connect new harness**  
   a. Retrieve garage door opener harness G from opening. Plug 3-pin connectors H and I from new harness 1 into corresponding 3-pin connectors on garage door opener harness G.
   
   b. Plug 5-pin connectors K and L from new harness 1 into corresponding 5-pin connectors E and F on infotainment harness.

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**REINSTALL TOUCHSCREEN**

1. Reinstall touchscreen assembly D into opening.
2. Install bezel C using two retained screws A. Torque screws A to specification.

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<th>TORQUE</th>
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<td>18 in. lbs. (2 Nm)</td>
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3. Firmly press two front center dashboard pieces 8 into place.
PROGRAMMING 2-BUTTON HOMELINK®

CAUTION

Before programming HomeLink® to garage door opener or gate operator, ensure that people and objects are out of way of device to prevent potential harm or damage. Garage door or gate will open and close while programming HomeLink®. Do not program HomeLink®, if people or pets are in path of door or gate. Moving garage door or gate can cause serious injury or death to people and pets or damage to objects.

Vehicle exhaust contains carbon monoxide, dangerous gas. Do not run vehicle’s engine while programming HomeLink®. Exhaust gas can cause serious injury or death. When programming garage door opener, it is advised to park outside of garage.

Do not use HomeLink® with any garage door opener that lacks safety stop and reverse features as required by U.S. federal safety standards (this includes any garage door opener model manufactured before April 1, 1982). Garage door that cannot detect object signaling door to stop and reverse - does not meet current U.S. federal safety standards.

BEFORE PROGRAMMING HOMELINK®

• Garage door opener, gate, or other device may operate during programing process. Ensure surrounding area is clear of people or objects to prevent injury or damage.
• Using new garage door remote batteries is recommended for most accurate programming.
• Garage door openers manufactured after 1995 may be equipped with rolling code protection. Stepladder may be needed to reach Learn or Smart button on garage door opener.
• Instructions below apply to majority of HomeLink® use cases. Some HomeLink® applications or HomeLink® compatible systems may require slightly different instructions. Please visit http://www.HomeLink.com/2-button for device specific instructions.

PROGRAMMING BRAND NEW HOMELINK®

ROLLING CODE PROGRAMMING

1. Sommer® Garage Door Opener ONLY

   NOTE
   If programming two devices, and only one is Sommer®, program Sommer® unit first. Follow Reprogramming Single HomeLink® Button instructions for second device.

   a. Press and hold both HomeLink® buttons for 20 seconds, until LED turns off. HomeLink® is now ready to be programmed to Sommer® rolling code opener garage door.
   b. Continue programming with Step 3 of this section.

2. Standard Garage Door Opener

   a. At garage door opener in garage, locate Learn or Smart button (usually near where hanging antenna wire is attached to unit). If there is difficulty locating Learn or Smart button, reference garage door opener’s manual.
   b. Press and release Learn or Smart button (name and color of button may vary by manufacturer).

   NOTE
   Once button is pressed, there are typically about 10 – 20 seconds in which to initiate next step.

   c. Continue programming with Step 3 of this section.

3. At vehicle, press and release programmed HomeLink® button. Repeat press and release sequence up to 3 times to complete training process. HomeLink® should now activate rolling code equipped device.

4. To program additional HomeLink® buttons, repeat this process.

5. Once programmed, both HomeLink® and/or original garage door remote may be used to activate device (e.g. garage door, entry lock, gate, etc.).
NON-ROLLING CODE PROGRAMMING

1. Position garage door remote 1 – 3 inches away from HomeLink® buttons, keeping HomeLink® indicator light in view.

2. Garage Door Opener and Entry Gate Programming
   • Garage Door Opener Programming
     a. Using both hands, simultaneously press and hold both desired HomeLink® button and garage door remote button. **DO NOT** release until HomeLink® indicator light flashes slowly and then changes to solid or rapidly flashing. Change in flashing indicates frequency signal has been learned.
     b. Continue programming with Step 3 of this section.
   • Entry Gate Programming

**NOTE**

| Some gate operators and garage door openers may require “cycling” procedure. |

REPROGRAMMING HOMELINK® BUTTON

When following procedure is performed, buttons which are already programmed can be overwritten:

1. Press and hold desired HomeLink® button. After about 20 seconds, HomeLink® indicator will start slowly flashing.

2. Continue with **Rolling Code Programming** or **Non-Rolling Code Programming** section.

ERASING HOMELINK® PROGRAMMING (BOTH BUTTONS)

1. Press and hold both buttons for 10 seconds until HomeLink® indicator light changes from solid to flashing indicator.

**IMPORTANT**

If vehicle is sold, erase HomeLink® programming.

FOR FURTHER ASSISTANCE

To view custom training videos and instructions for major garage door brands, gates, and other HomeLink® compatible products, visit http://www.HomeLink.com/.
FCC (USA) AND IC (CANADA)

This device complies with FCC rules part 15 and Industry Canada RSS-210. Operation is subject to following two conditions:

1. This device may not cause harmful interference.
2. This device must accept any interference that may be received including interference that may cause undesired operation.

⚠️ WARNING

Transmitter has been tested and complies with FCC and IC rules. Changes or modifications not expressly approved by party responsible for compliance could void user’s authority to operate device.

This equipment complies with FCC radiation exposure limits set forth for uncontrolled environment. End Users must follow specific operating instructions for satisfying RF exposure compliance. This transmitter must be at least 20cm from user and must not be co-located or operating in conjunction with any other antenna or transmitter.

Term “IC:” before certification/registration number only signifies that Industry Canada technical specifications were met.

FEEDBACK FORM

A feedback form has been created for the installer to provide any comments, questions or concerns about the installation instructions. The form is viewable on mobile devices by scanning the QR code or by clicking HERE if viewing on a PC.