

Manuals+

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

[manuals.plus](#) /

› [Chamberlain](#) /

› [Chamberlain Craftsman 41A5047 Garage Door Opener Door Bracket Installation Manual](#)

Chamberlain 41A5047

Chamberlain Craftsman 41A5047 Garage Door Opener Door Bracket Installation Manual

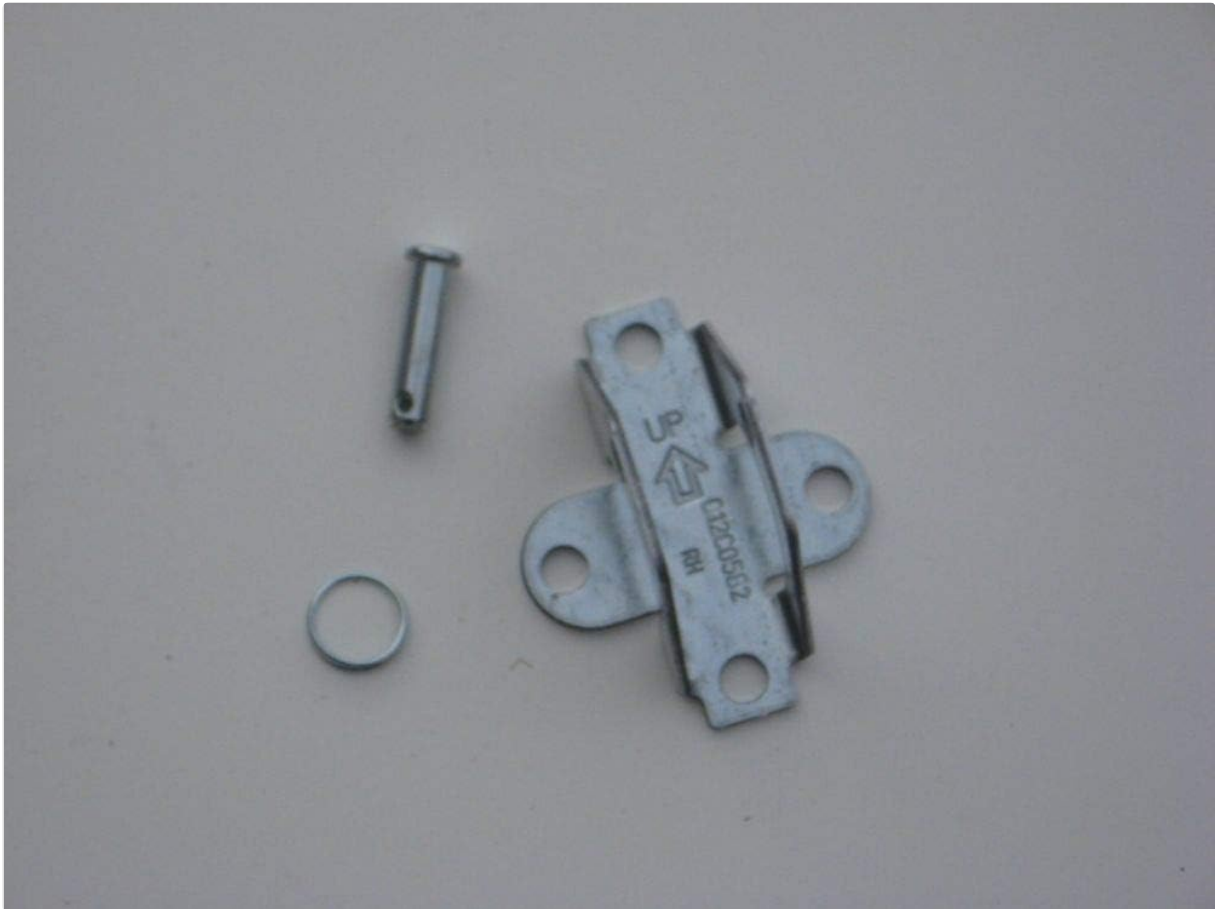
Model: 41A5047

Brand: Chamberlain, Craftsman

1. INTRODUCTION

The Chamberlain Craftsman 41A5047 Garage Door Opener Door Bracket is a genuine Original Equipment Manufacturer (OEM) replacement part designed to connect the curved door arm of your garage door opener to the garage door itself. This bracket is crucial for the proper operation of your garage door opener system, ensuring the door opens and closes smoothly and securely.

This part is compatible with various Chamberlain and Craftsman garage door opener models, including but not limited to: 13953310, 13930437, 13953993DM, 13953824SRT1, 139650520, 13953425SRT1, 13953650SRT, 13953670SRT1, 139652030, 139653000, 139654330, 13953971SRT, 139663601, 13953662SRT2, 139663600, 139663720, 139651500, 13953425, 13953673SRT, 13953300, 13954990, 139650530, 139657030, 13953920D, 13953615SR, 139663956, 139652020, 139654320, 13953677SRT2, 139663953, 13953677SRT3, 139654200, 139663830, 13953677SRT1, 13953699SR, 139664002, 13953678SRT, 139664001, 139664000, 13953646SRT2, 13954985, 13953413. It may also serve as a functional equivalent for prior parts such as 12B198, 12B374-2, 12A152, 12B374, 12A152, 12A198, 12B380, and 12C582.



This image displays the Chamberlain Craftsman 41A5047 Garage Door Opener Door Bracket, a genuine OEM replacement part. It is constructed from durable metal and designed to connect the curved door arm to the garage door.

2. SAFETY INFORMATION

Before attempting any installation or repair, please read and understand all safety warnings. Garage doors and their openers can be dangerous if not handled properly. Failure to follow these instructions may result in property damage, serious injury, or death.

- **Disconnect Power:** Always disconnect electrical power to the garage door opener before performing any service or maintenance.
- **Wear Protective Gear:** Wear work gloves to protect your hands from sharp edges or pinch points. Safety glasses are also recommended.
- **High Tension Springs:** Garage door springs are under extreme tension and can cause severe injury. Do not attempt to adjust, repair, or remove springs or cables. Contact a qualified garage door technician for spring-related issues.
- **Consult Owner's Manual:** Refer to your specific garage door opener's owner's manual for detailed safety instructions and diagrams relevant to your model.
- **Secure the Door:** If the garage door is open, secure it in place with C-clamps or vice grips on the track above the rollers before working on the opener or door components.

Does your part fit?



Many replacement parts
look the same
but won't fit your model.

Don't be fooled!

Check your
model number
before you buy.

This image serves as an important reminder to verify your specific garage door opener model number before purchasing replacement parts. Many parts may appear similar but are not universally compatible, ensuring correct fitment prevents installation issues.

3. SETUP AND INSTALLATION

This section provides general guidance for replacing the 41A5047 door bracket. Always refer to your specific garage door opener's installation guide for precise instructions and diagrams.

1. Prepare for Installation:

- Ensure the garage door is fully closed.
- Disconnect the garage door opener from its power source by unplugging it from the electrical outlet.
- If the door is open, use C-clamps or vice grips to secure the door to the track on both sides, preventing it from closing unexpectedly.

2. Locate and Remove the Old Bracket (if applicable):

- Identify the existing door bracket on the top section of your garage door.
- Carefully disconnect the curved door arm from the bracket. This usually involves removing a clevis pin and cotter pin or a bolt and nut.

- Unscrew and remove the old bracket from the garage door. Note the orientation and position for reference.

3. Install the New 41A5047 Bracket:

- Position the new 41A5047 door bracket on the top section of the garage door. Ensure it is centered horizontally and at the correct height as specified in your opener's manual. The bracket typically attaches to the top panel of the garage door.
- Use appropriate screws (often self-tapping screws) to securely fasten the bracket to the garage door. Ensure the screws penetrate the door panel and are tight. Do not overtighten, which could strip the material.

4. Connect the Curved Door Arm:

- Attach the curved door arm from the garage door opener to the newly installed 41A5047 bracket using the clevis pin and retaining ring, or bolt and nut, as originally configured. Ensure all fasteners are secure.

5. Test Operation:

- Remove any clamps used to secure the door.
- Reconnect the garage door opener to its power source.
- Carefully test the garage door opener's operation, observing the door's movement. Ensure it opens and closes smoothly without binding or unusual noises.
- If necessary, adjust the opener's travel limits and force settings according to your owner's manual.



This image shows the 41A5047 door bracket along with its associated connecting pin and retaining ring, which are essential components for securing the bracket to the garage door and attaching the opener's curved arm.

4. OPERATING

The 41A5047 door bracket is a static component that facilitates the connection between your garage door and the opener's curved arm. Once properly installed, it does not require direct operation. Its function is to provide a secure attachment point, allowing the garage door opener to exert force on the door for opening and closing cycles. Proper installation ensures the smooth and reliable movement of the garage door.

5. MAINTENANCE

Regular inspection and basic maintenance can extend the life of your garage door opener components, including the door bracket.

- Visual Inspection:** Periodically inspect the 41A5047 door bracket for any signs of bending, cracking, corrosion, or loose fasteners.
- Tighten Fasteners:** Ensure all screws and pins securing the bracket to the door and the curved arm are tight and secure. Do not overtighten.
- Lubrication:** While the bracket itself does not require lubrication, ensure that the garage door's rollers, hinges, and springs are properly lubricated according to your garage door manufacturer's recommendations.
- Check Door Balance:** A properly balanced garage door reduces strain on the opener and its components, including the door bracket. If the door feels heavy or unbalanced when disconnected

from the opener, contact a professional for spring adjustment.

6. TROUBLESHOOTING

If you experience issues after installing or while using the 41A5047 door bracket, consider the following:

- **Door Not Moving Smoothly:** Check if the bracket is securely fastened and properly aligned. Ensure the curved door arm is correctly attached and moves freely.
- **Bracket Appears Bent or Damaged:** If the bracket shows signs of physical damage, it may need to be replaced. A damaged bracket can compromise the safety and functionality of your garage door opener.
- **Unusual Noises:** Investigate any new grinding, scraping, or popping noises. These could indicate misalignment or a loose connection involving the bracket or other door components.
- **Opener Stops or Reverses:** If the opener reverses or stops unexpectedly, it could be due to excessive force required to move the door. This might be caused by a binding door, an improperly installed bracket, or issues with the door's balance. Consult your opener's manual for force adjustment procedures.

If troubleshooting steps do not resolve the issue, it is recommended to consult a qualified garage door technician.

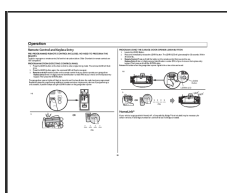
7. SPECIFICATIONS

Part Number	41A5047
Material	Metal
Item Weight	91 g
Compatible Brands	Chamberlain, Craftsman
Installation Type	Screw-In
Recommended Use	Residential garage doors

8. WARRANTY AND SUPPORT

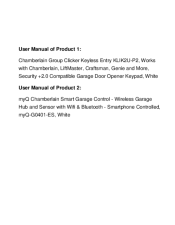
For information regarding warranty coverage or technical support for your 41A5047 door bracket, please refer to the documentation provided with your original garage door opener or contact Chamberlain/Craftsman customer service directly. Keep your purchase receipt and model number readily available when seeking support.

Related Documents - 41A5047



[Chamberlain LED Belt Drive Garage Door Opener Installation Manual](#)

Comprehensive installation guide for Chamberlain LED Belt Drive Garage Door Openers, covering models B4603TC, B4643TC, B4613TC, B6713TC, and B6753TC. Includes operation, maintenance, troubleshooting, and warranty information.

	<p><u>Chamberlain Wi-Fi Garage Door Opener User's Guide</u></p> <p>Comprehensive user's guide for Chamberlain Wi-Fi Chain Drive and Belt Drive Garage Door Openers, covering installation, programming, operation, safety, maintenance, and troubleshooting for models C2102, C2202T, C2212T, C2405T, D2101, D2405T, B2202T, B2210T, B2211T, B2212T, B2215T, B2401T, B2405T, and B4505T.</p>
	<p><u>Chamberlain C870 Smart Garage Door Opener Owner's Manual</u></p> <p>This owner's manual provides detailed instructions for the Chamberlain C870 Chain Drive Smart Garage Door Opener, covering installation, operation, maintenance, and troubleshooting. Features MyQ® compatibility and battery backup for residential use.</p>
	<p><u>Chamberlain C2102 Installation Manual - Easy Setup Guide</u></p> <p>Comprehensive installation manual for the Chamberlain C2102 Chain Drive Garage Door Opener. Includes step-by-step instructions, safety warnings, and troubleshooting tips for a smooth setup.</p>
	<p><u>Chamberlain RJO101 Wall Mount Wi-Fi Garage Door Opener Manual</u></p> <p>Comprehensive owner's manual and installation guide for the Chamberlain RJO101 Wall Mount Wi-Fi Garage Door Opener, covering setup, operation, maintenance, and troubleshooting.</p>
	<p><u>Chamberlain Universal Wireless Keypad & myQ Smart Garage Control User Manual</u></p> <p>Comprehensive user manual for Chamberlain Universal Wireless Keypad (models KLIK2U, KLIK2U-P2, KLIK2C, KLIK2C-P2) and myQ Smart Garage Control (model myQ-G0401-ES), covering setup, programming, installation, and troubleshooting in English, French, and Spanish.</p>