

Burco® Redi Connect Mirror Mount Kit Installation

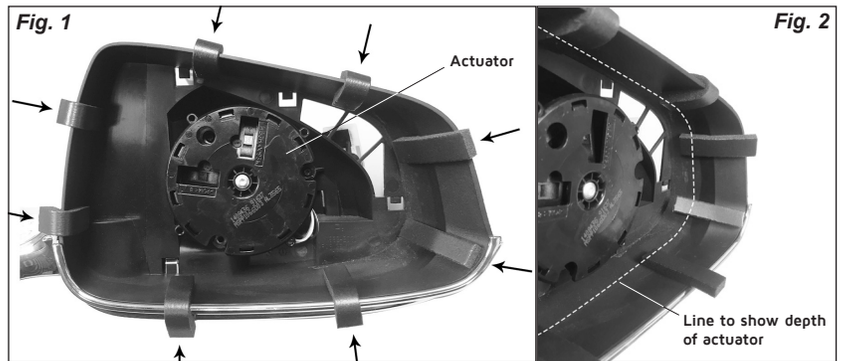
The Burco® REDI CONNECT mirror mount kit (3810-KIT) provides a solid base and connection point for the installation of Burco® REDI CUTS® into assemblies with damaged or missing backing plates. It is compatible with most OEM mirror assemblies with a 3.25" circular snap-in style actuator. **This kit is not recommended for use with fit over REDI CUTS® (REDI CUTS® A install code)** . Scan the QR code at the bottom of this page to watch the video prior to installation.

Kit Contents:

- (1) 3.25" Motor mount with pre-applied adhesive
- (2) Suction cups
- (8) Foam alignment strips
- (1) Instruction sheet

Installation Instructions:

Step 1: Place alignment strips- Separate (8) foam alignment strips, remove plastic backing to expose adhesive, and place them onto the inside perimeter of the mirror assembly (**Fig. 1**). Be sure to place strips deeper than the actuator inside of the mirror assembly (**Fig. 2**). Fold strips over the outside of the mirror assembly's edge.

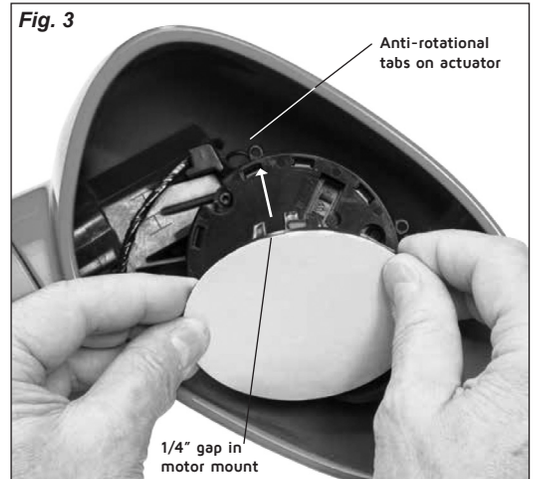


Step 2: Attach motor mount- Snap the motor mount onto the actuator leaving the wax paper covering in place. When placing motor mount onto the actuator, align two 1/4" gaps in clips on the motor mount with the anti-rotational tabs on the outside of the actuator (**Fig. 3**). (Actuator may not have anti-rotational tabs).

Step 3: Straighten actuator- Angle the actuator so it is orientated straight. Tip: Use a flat edge over the rim of your mirror assembly to use as a reference to straight and make appropriate adjustments.

Step 4: Clean mirror and place suction cups- Clean the front and back of your REDI CUTS® thoroughly and place the supplied suction cups onto the front of your REDI CUTS®. Place both horizontally as you will use these to place your REDI CUTS® into your mirror assembly and onto the adhesive pad (**Fig. 4**).

Step 5: Test fit mirror- With wax paper covering still in place, lift your REDI CUTS® to the mirror assembly with suction cups and press evenly into the mirror assembly ensuring that there are uniform gaps on the outer perimeter. There will be some resistance from the foam alignment strips. Continue to push your REDI CUTS® into mirror housing evenly until it touches actuator. If gaps are not uniform, you may have to reposition the alignment strips. Practice this step until you are completely familiar with the process and satisfied with alignment as adhesion will be permanent in the next step (**Fig. 4**).



Step 6: Final installation- Remove the wax paper covering from motor mount and place REDI CUTS® into the assembly as you practiced in step 5. Adhesion will be permanent so be sure to align carefully. If you are installing a heated REDI CUTS®, be sure to connect wires from the assembly to the heating element terminals on the back of your REDI CUTS®.

Step 7: Remove foam alignment strips- Remove (8) foam alignment strips from the mirror assembly. You may have to adjust your mirror to provide more clearance to remove strips.



Scan this QR code with your phone's camera to view the video on how to install your Redi Connect mount kit.

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