

## **Installation for Stingray Corvette**







**Display Position** 

**Transitioning** 

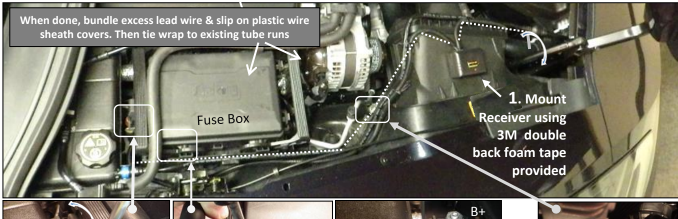
**Stowed Position** 

With the push of a key fob button the Show N Go transports the front plate from a display or stowed "show car" position. Operation is simple from inside or outside the vehicle. The system is easily installed with basic tools, and no wiring to the interior of the vehicle is required.

**Components** 



## **Installation Steps**





**8.** To access B+ stud, pry cover latch back with a screw driver and swing it open



**9.** To gain working room around B+ stud, unlatch each rear sides of fuse box swing arm as each is being pulled up. Swing up 1 "



**10.** Final step, run red B+ wire to stud and fasten terminal ring to post using 8 mm nut provided, then close the box



**3.** Run black B- wire to vehicle ground post and fasten terminal ring using 8 mm nut provided



2. Add snap on plastic sheathing over the two black stranded wire, and drop through opening indicated to the ground.



3. Slip a stiff wire through the exit hole shown and attach the end of the wire dropped down, and pull it over and through the exit hole.



4. Use existing screws to mount the bracket. Center holes go toward front.

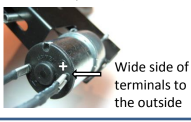


5. Trial mount the frame to bracket and drill a pilot hole. Then remove the frame and drill a 5/16" hole.



## 6. Connection to the motor

A. Connect black wire with the white strip to the motor spade marked + (positive).



B. Fold wires as shown and tape leads to the motor.



C. Push on cover with the vent hole down & secure with large pull tie. Secure sheath covered wire to motor frame with small pull tie as shown.





Place ½ " OD plastic spacer between frame and rubber nut, & screw in place



Re install two front screws, and connect wires to the motor using steps below:

Place foam pad on other side of plate mount in front of vehicle spoiler surface

Connect the receiver ground and B+ per step 6 and 7 on page 1.

## Operation

Simply push and hold the remote "up or "stowed" button for 4 or 5 seconds to complete the transition. Only hold the button down long enough to complete the transport function. Do not hold the button down for more than 30 seconds to avoid possible motor damage.