# E-TON SCOOTER WINDSHIELD INSTALLATION





#### WINDSHIELD PACKAGE CONTENTS

- One (1) windshield pane (not pictured)
- Two (2) windshield support arms
- Two (2) windshield support arm brackets
- Four (4) windshield clips
- Eight (8) rubber grommets
- Four (4) wing nuts
- Four (4) Phillips-head bolts
- Four (4) locking nuts
- Eight (8) washers

### TURN SIGNAL RELOCATION



**NOTE**—If the orange turn signals on your Beamer scooter are located OVER the handle bars as shown in the picture, follow these steps to move them to below the handle bars so that the windshield will fit properly.



If the turn signals on your handle bars are located BELOW the handle bars, continue to **STEP 1** on the next page.

- Remove the mirrors from the handlebar with a 14mm wrench.
- Remove the left and right mirror brackets as shown in the picture.
   These brackets are held in place with one Phillips head bolt which must be removed.



- Remove the turn signals from the brackets. Turn them around and place them beneath the handlebar shroud so that the lenses face away from the driver seat.
- Use the Phillips head bolt to reattach the turn signal as shown in picture. There is a mounting bracket built in to the handlebar on each side in the proper position. The extra brackets that were removed from the handlebar are not necessary for mounting the turn signals below. Store them in a safe place for future use.



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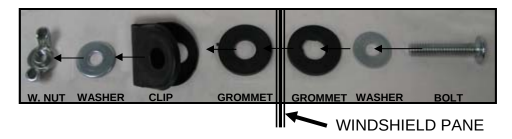


# Affixing Layout

Refer to this diagram when attaching the hardware mounting to the windshield.

#### **DRIVER'S SEAT**

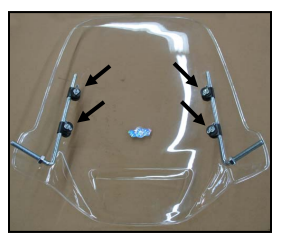
### FRONT OF VEHICLE



## ASSEMBLY AND INSTALLATION



**NOTE**—Be careful not to scratch the windshield.



**STEP 1**—Loosely mount the two support bars onto the windshield using the hardware layout shown above.

- The support bars will each fit within a pair of mounted clips as shown in the picture to the left.
- The clips should mount INSIDE of the windshield.
- Do not fully tighten the wing nuts.







STEP 2—Remove the mirrors by using a 14mm wrench and unscrewing them, then center the arm support bracket over the threaded mounting hole on the handlebar (A). Then, reattach the mirror through the hole in the support bracket (B, C).

- The cylindrical portion of the bracket should face inward as shown in the pictures.
- Do not fully tighten the mirrors onto the brackets yet.



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**STEP 3**—Take the windshield assembly and slide the lower ends of the support arms into the arm brackets attached below the mirrors as shown in the picture.

- Attach the two 17mm locking nuts to the threaded ends of the support arms and tighten them gently.
- Make necessary adjustments to the windshield position so that the windshield pane does not come in to contact with the handlebar cover.
- Adjust the windshield height if necessary.



**NOTE**—Be very careful when tightening the four wing nuts on the support arms. If the metal clips attached to the windshield are compressed completely together, the wing nuts are too tight. DO NOT OVERTIGHTEN.

Installation is now complete and the windshield can be enjoyed.

Periodically adjust the hardware to ensure the windshield is mounted properly and not in contact with other portions of the vehicle (handlebar cover, mirrors) as this may cause damage to the windshield pane.