It is recommended that bolts remain “hand tight” until all bolts are installed.

CONTENTS:

* Front Roof Panel
* Rear Roof Panel
* 13- 1 ¾” Plastic Tube Clamp with “U” nut included
* Bolt Kit
* 1- strip of adhesive rubber bumpers

NOTE: The bumpers are provided to reduce vibration noise. There is one recommended area to place them, others are provided to use at installers discretion.

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| STEP 1 | * Place the provided 1 ¾” plastic clamps (“U” nuts included) in the approximate locations indicated here. |
| STEP 2 | * Place at least one adhesive rubber bumper in the rear corners as shown here.   Note: this view is of the passenger side rear of the machine. |

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| STEP 3 | * Set the rear roof panel in place. * Align the precut holes in the roof with the corresponding holes in the plastic clamps. * Start (don’t tighten yet) the provided ¼ -20 x 1” button head bolts with flat washer. |
| STEP 4 | * Set the front roof panel in place. * Align the precut holes in the roof with the corresponding holes in the plastic clamps. The front panel will overlap the rear panel and the center holes will align. * Insert the ¼ -20 x 1” button head bolts with flat washer. * Once all the bolts are started, make any final adjustments for square and tighten the bolts. |