



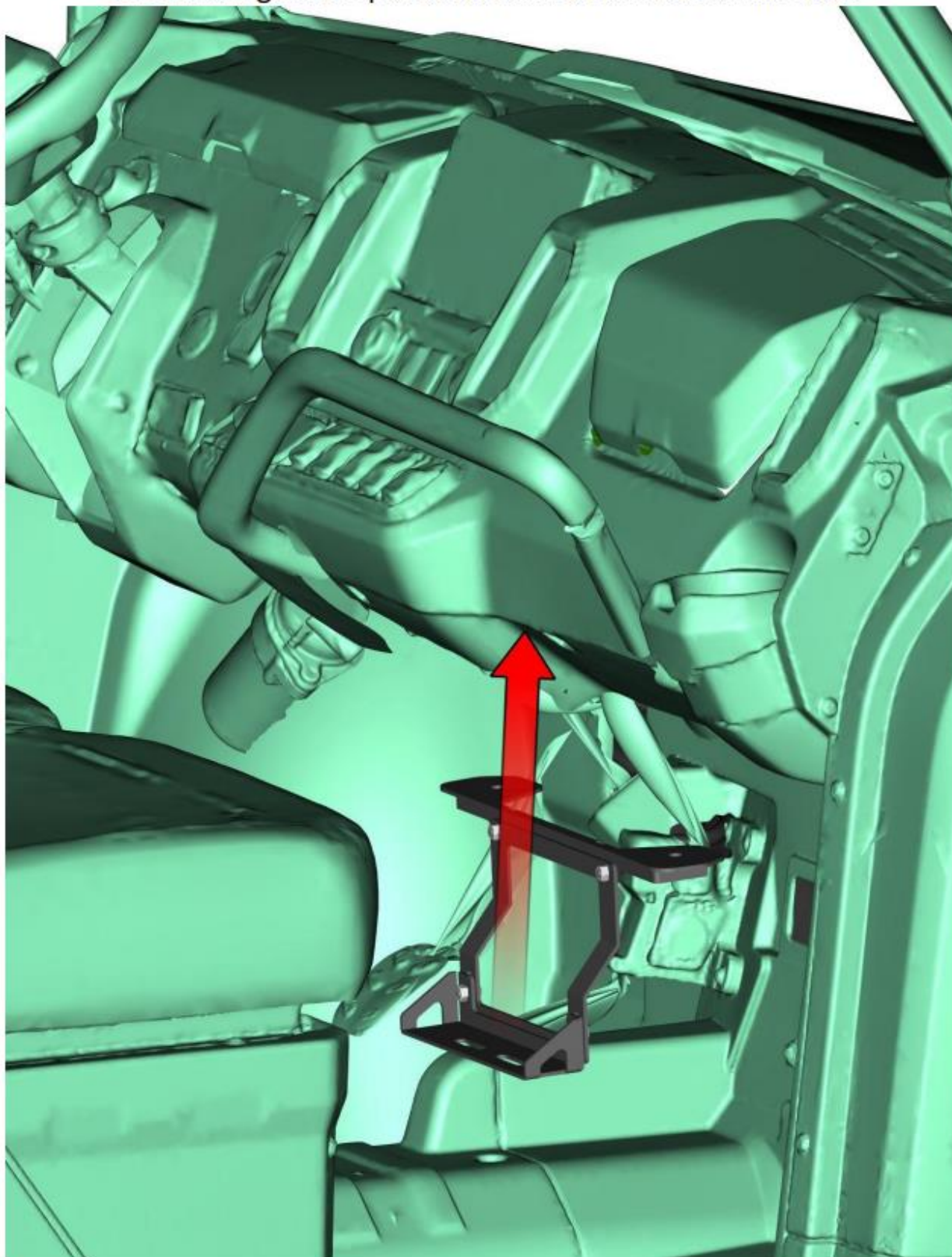
INSTALLATION INSTRUCTIONS

CFMOTO
U10 PRO

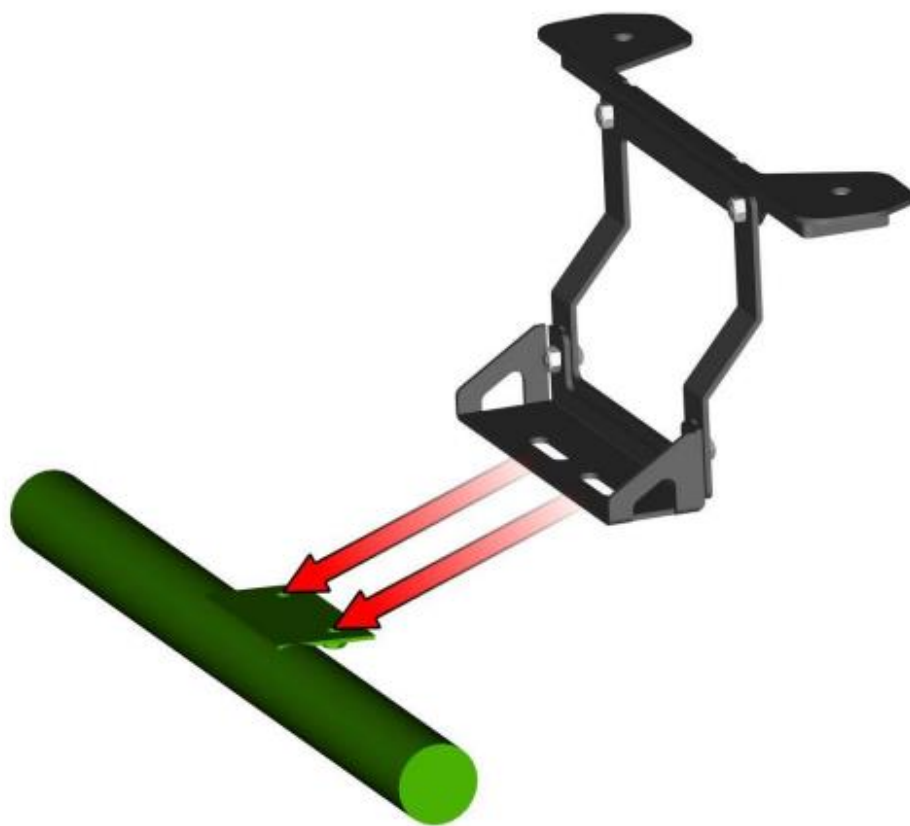


FRONT PANEL

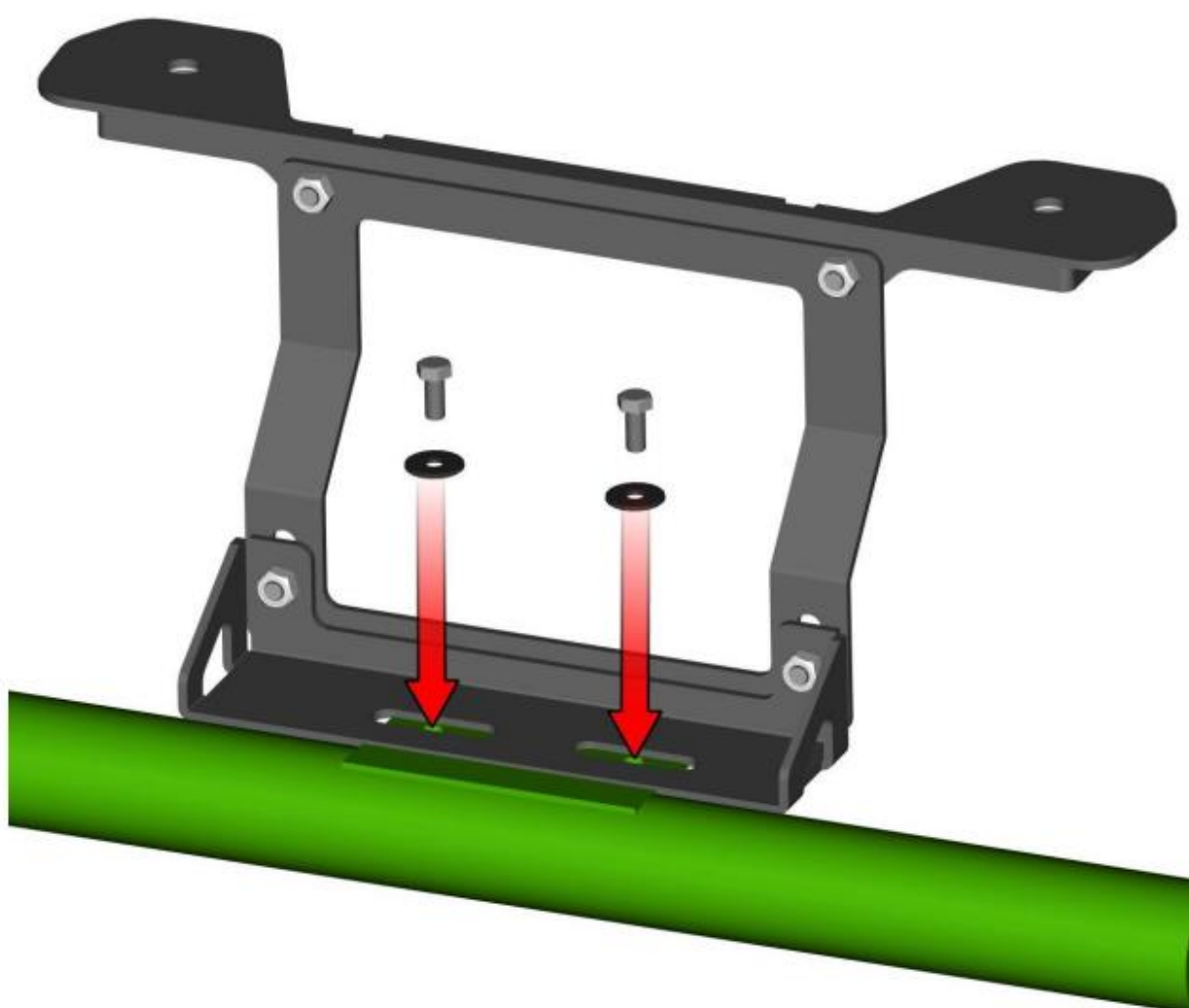
Place front glass stop bracket from below the dashboard.



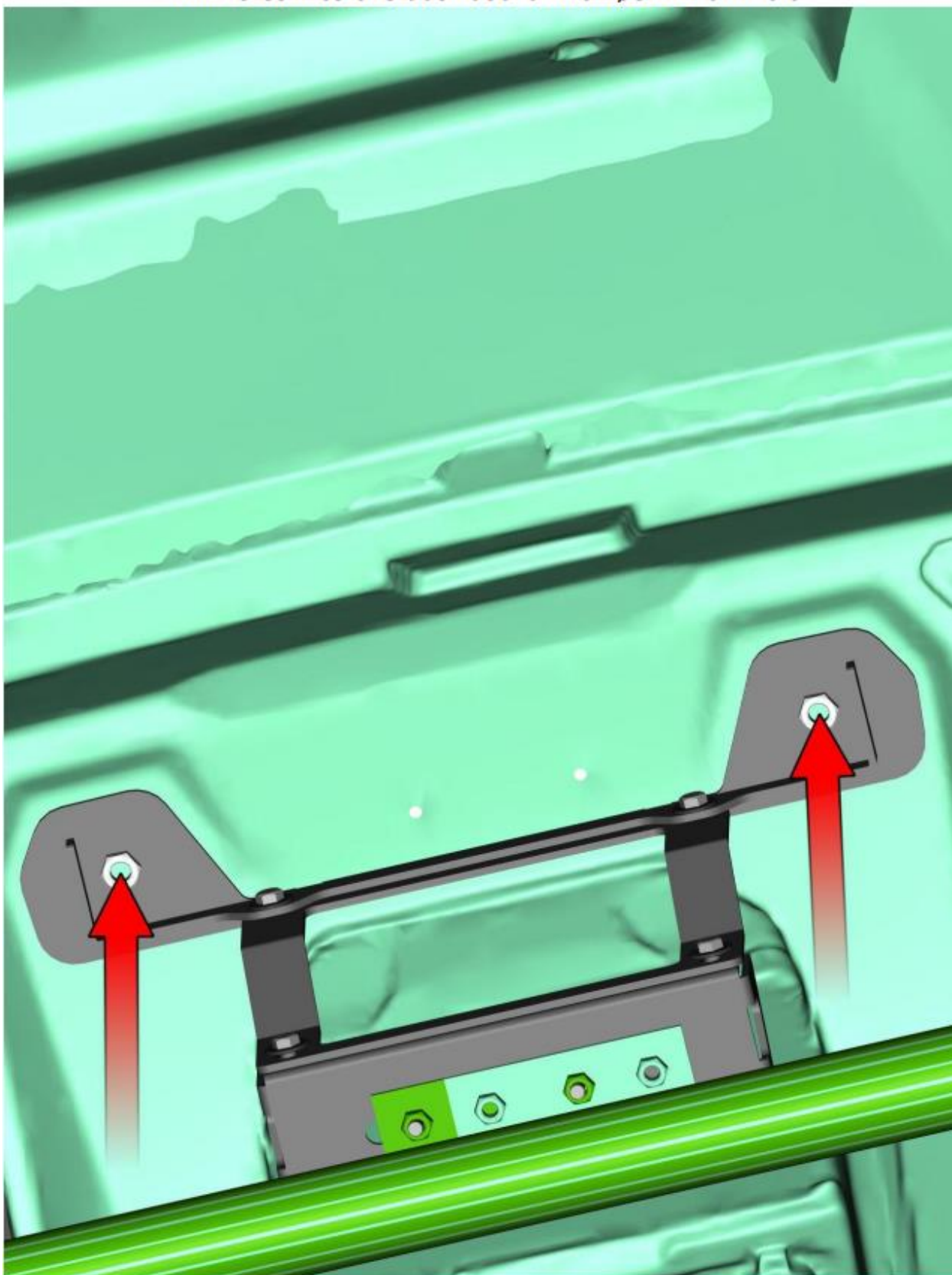
Place front glass stop bracket onto the welded plate on the bar under the dashboard.



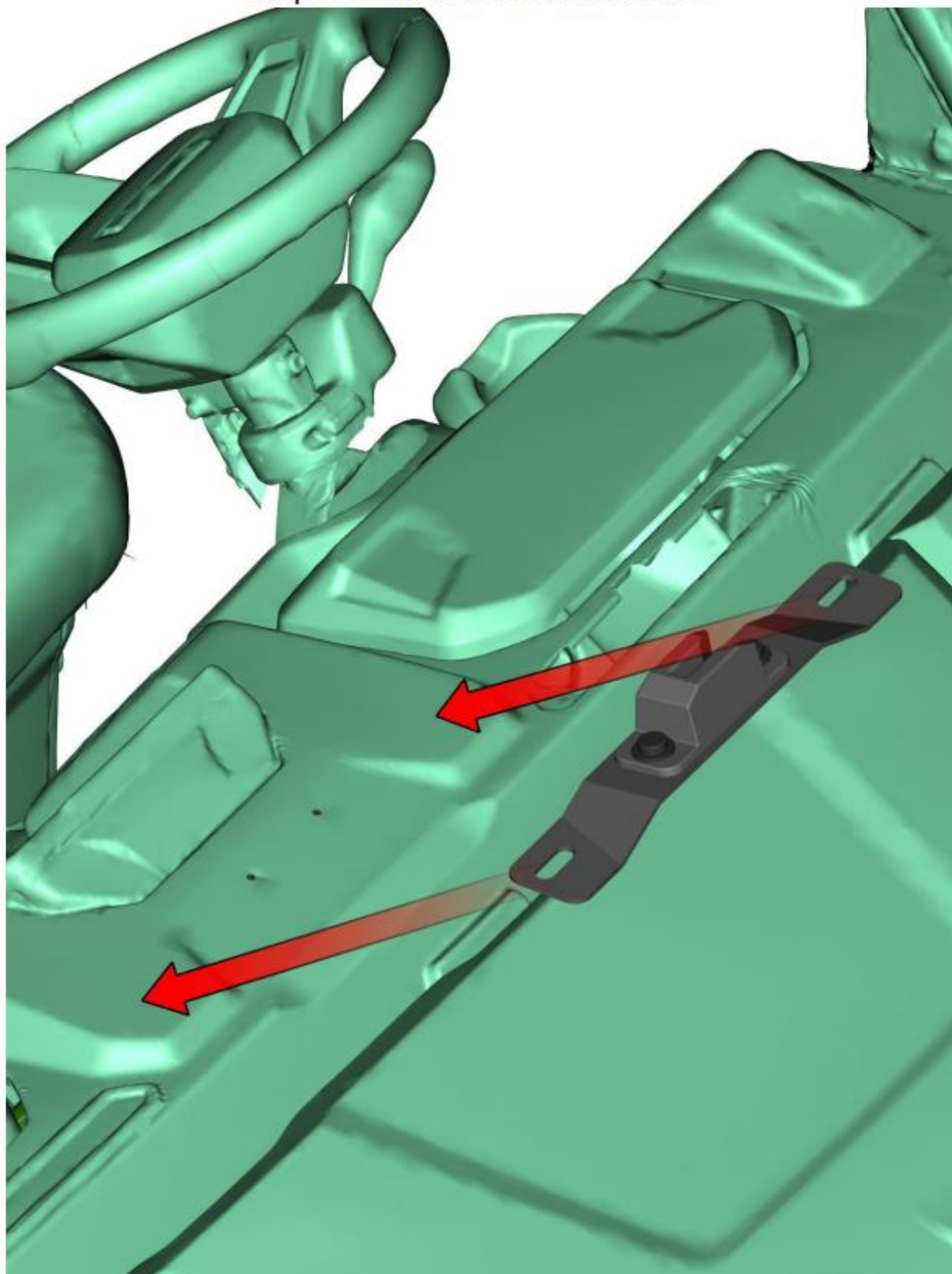
Fix front glass stop bracket with welded plate on the bar using included fixing kit.



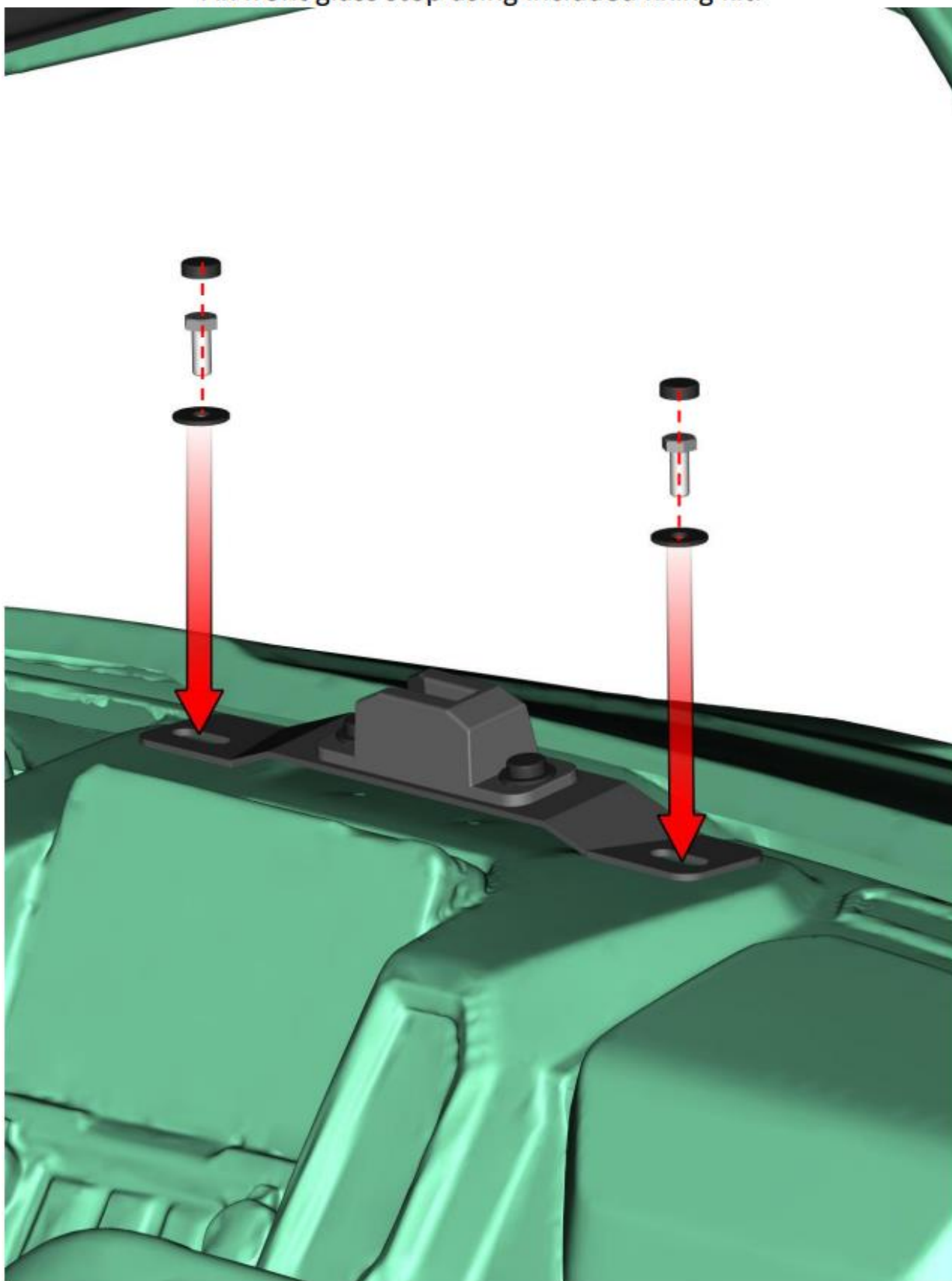
Drill holes into the dashboard with $\varnothing 3\text{mm}$ drill bit.



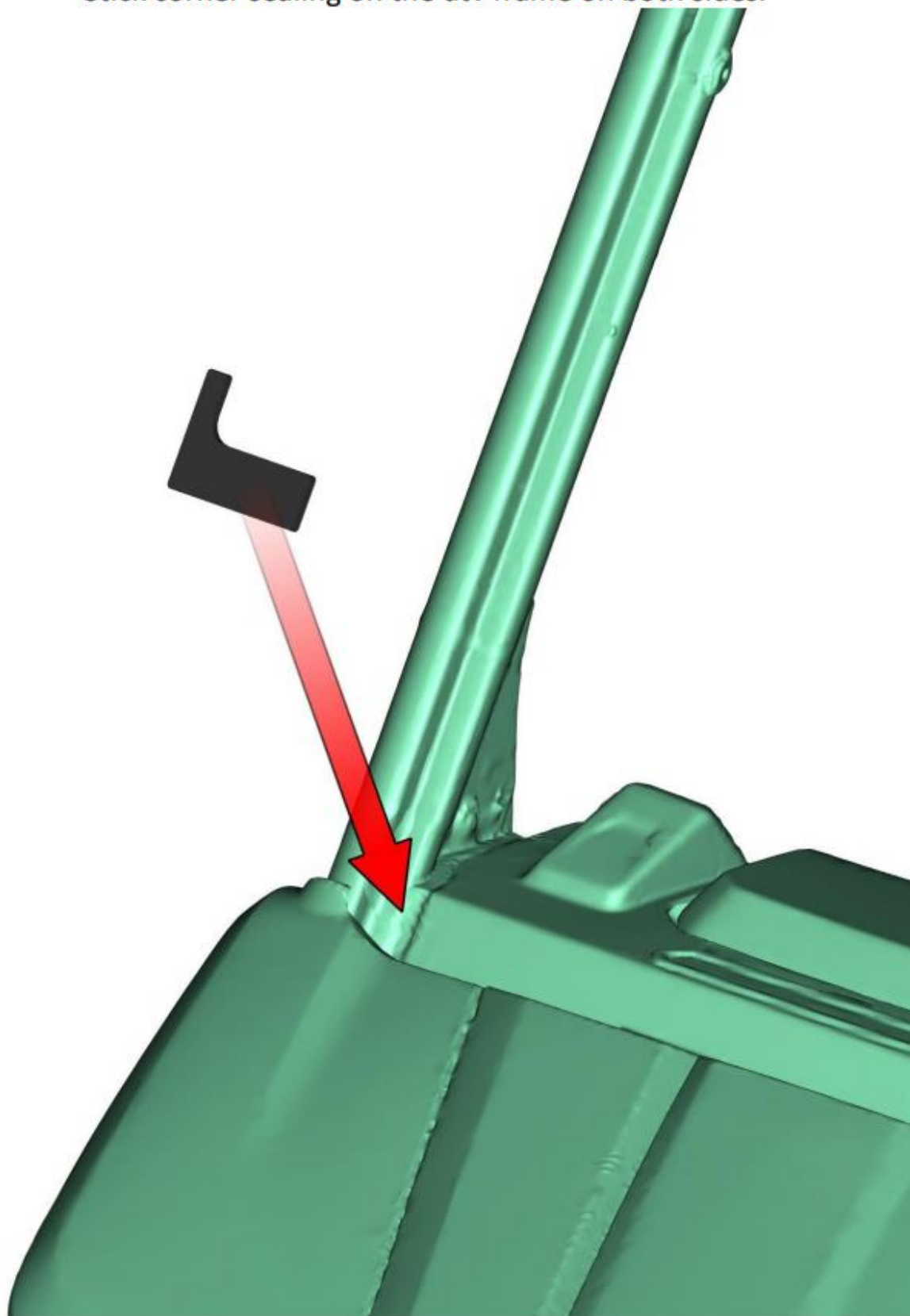
Drill holes $\varnothing 8\text{mm}$ where the predrilled holes are. Place upper front glass stop in accordance with the holes.



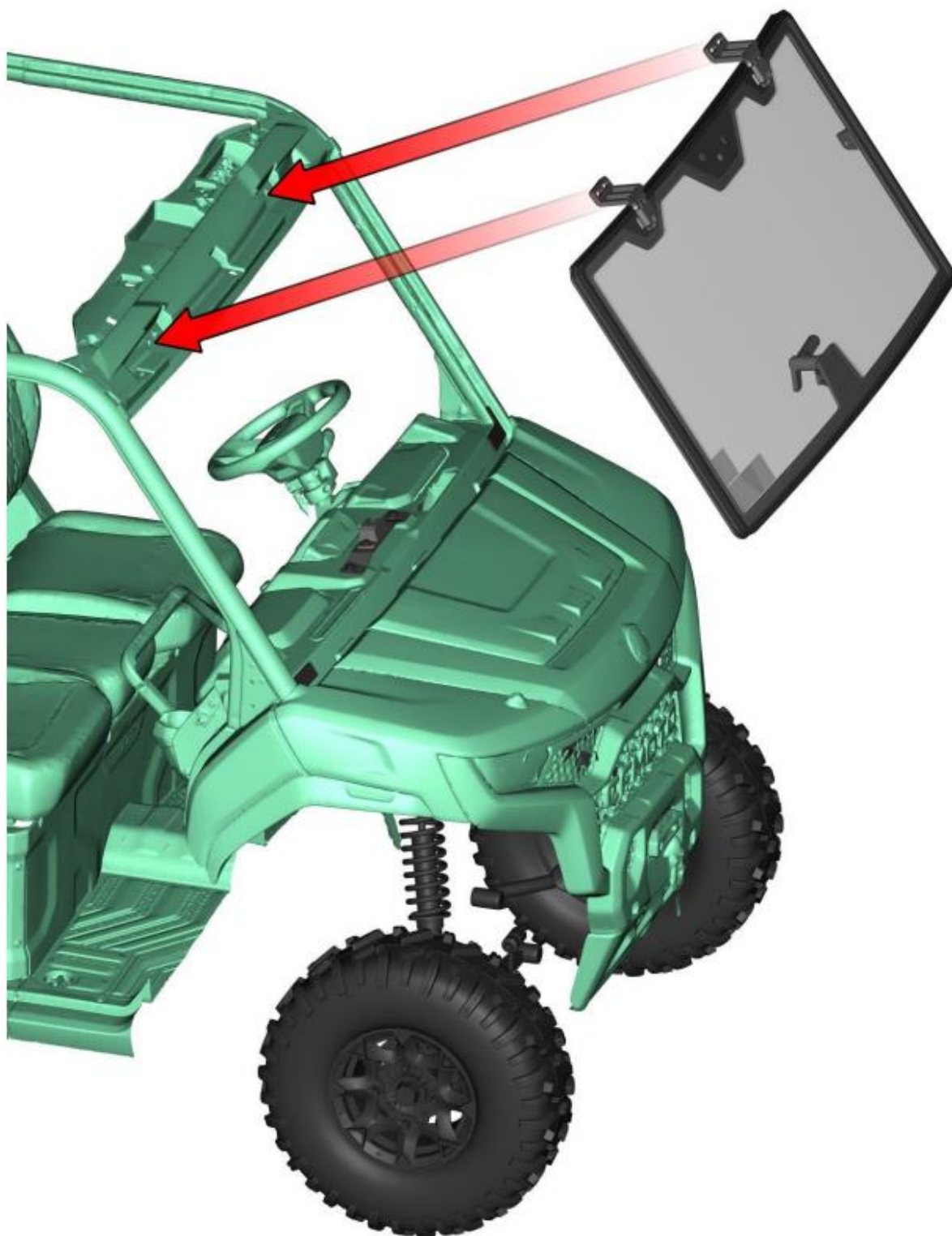
Fix front glass stop using included fixing kit.



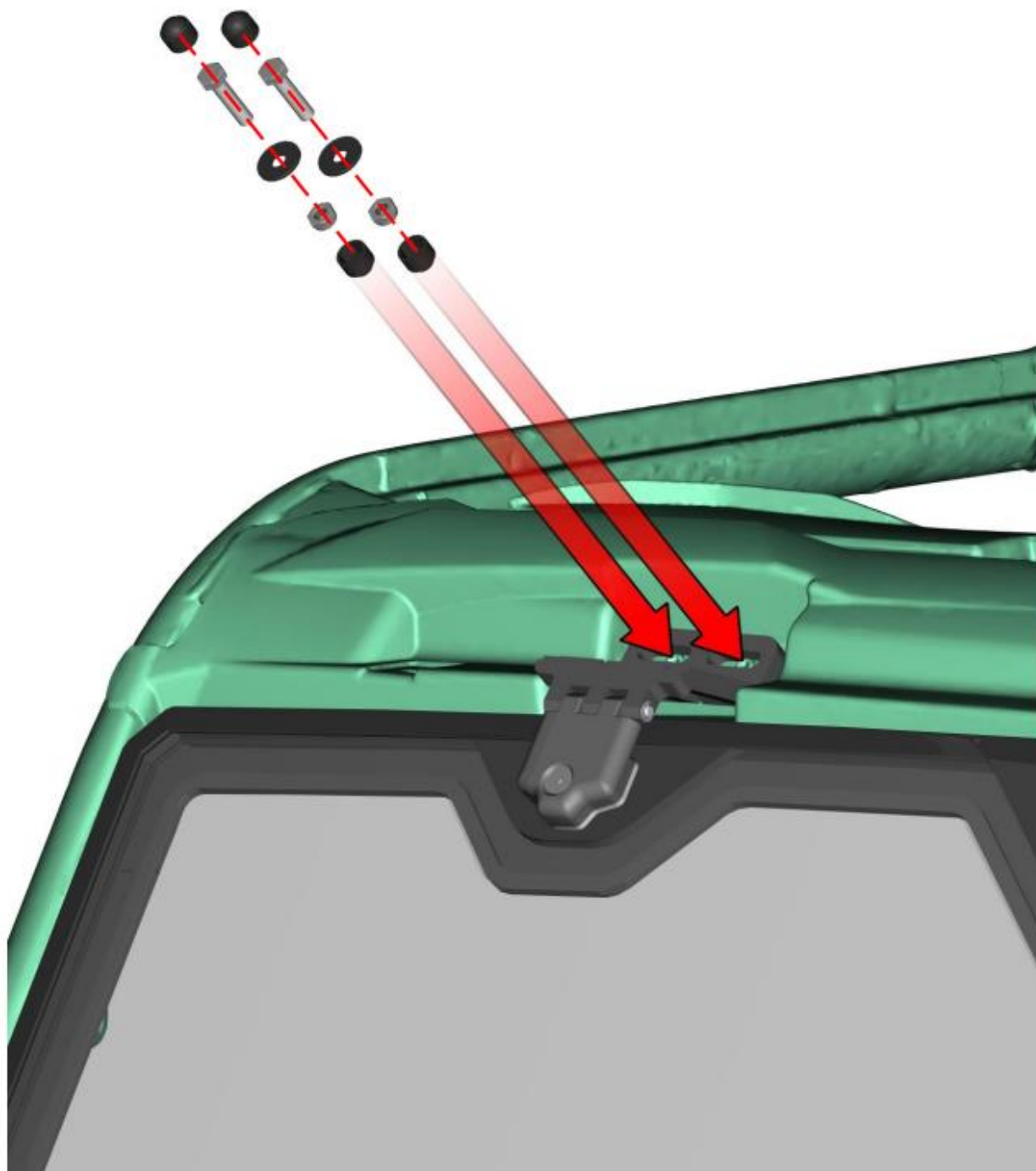
Stick corner sealing on the utv frame on both sides.



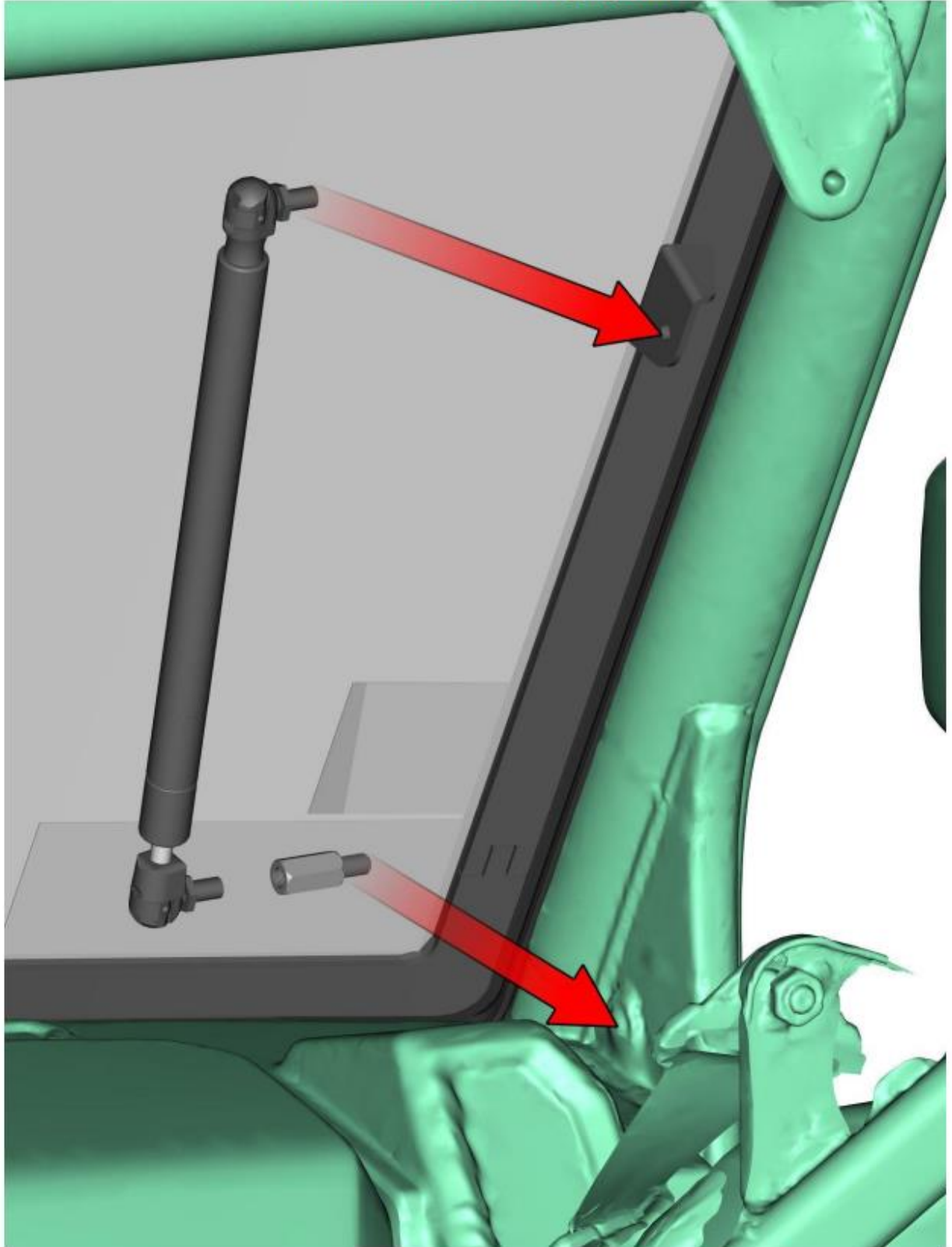
Place front glass onto the vehicle in accordance with original hinges holes.



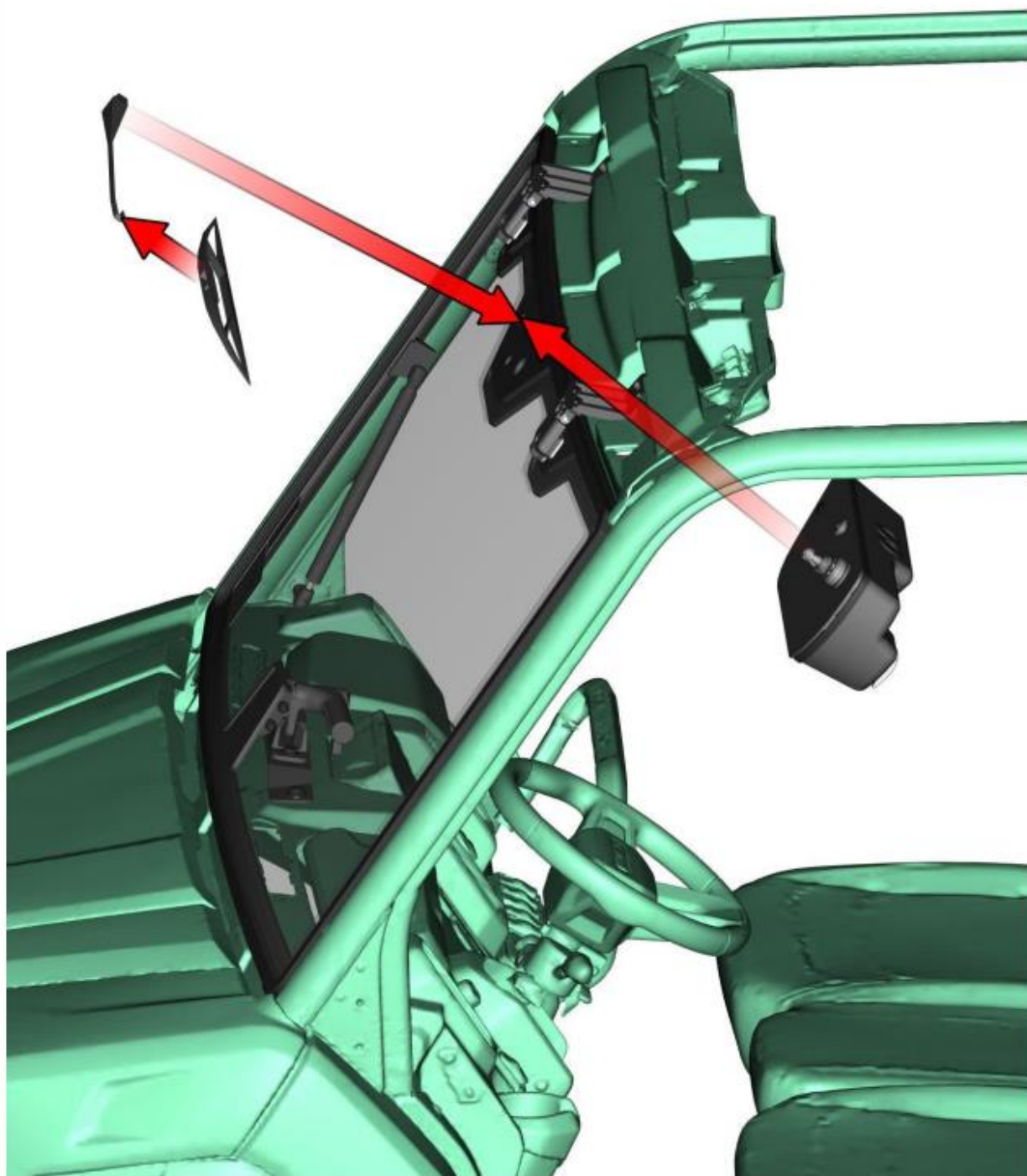
Fix front panel hinges with upper plastic ledge using included fixing kit.



Install front gas spring onto the original hole and onto the front glass on both sides. **Piston facing upside.**

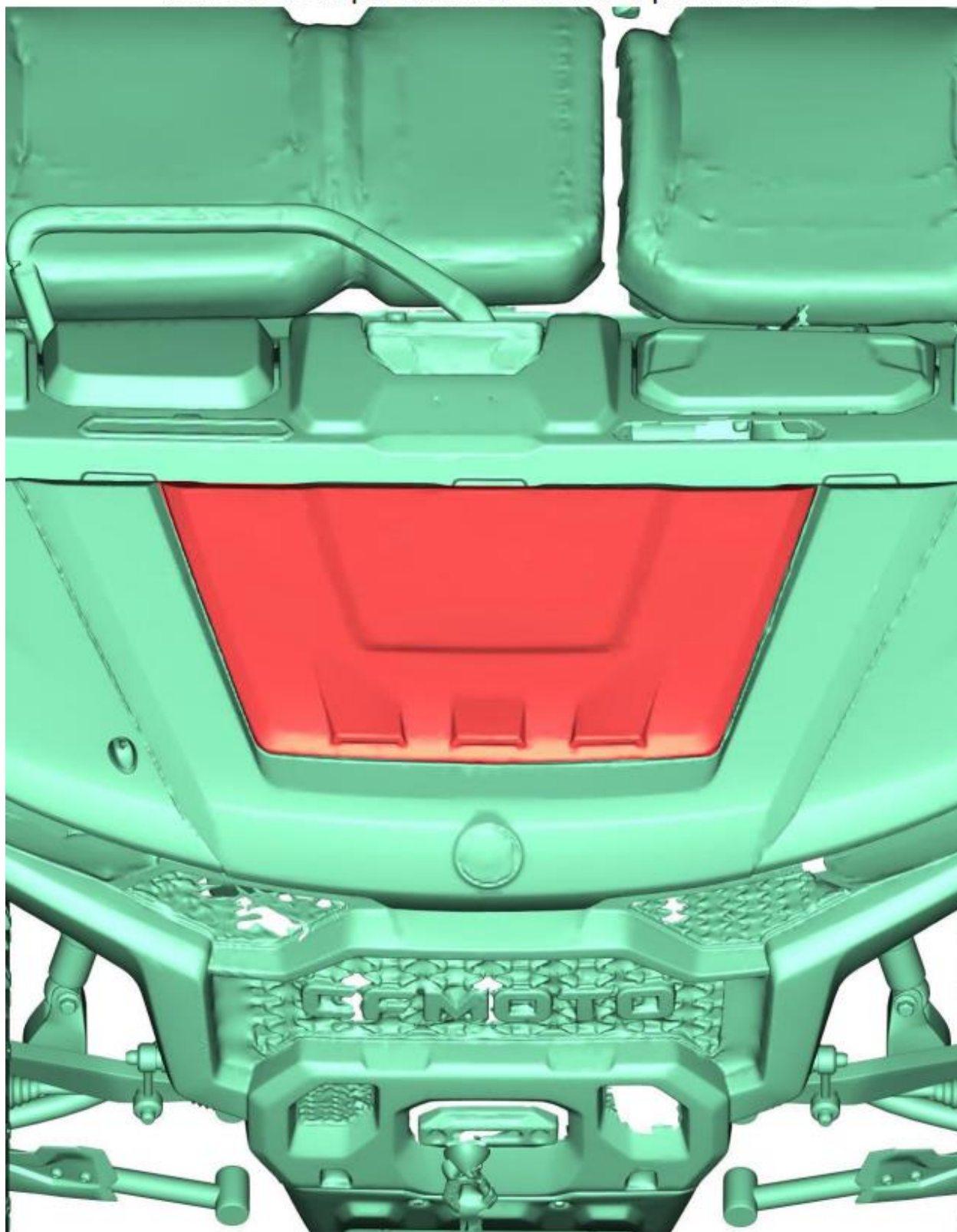


Install wiper onto the front glass.



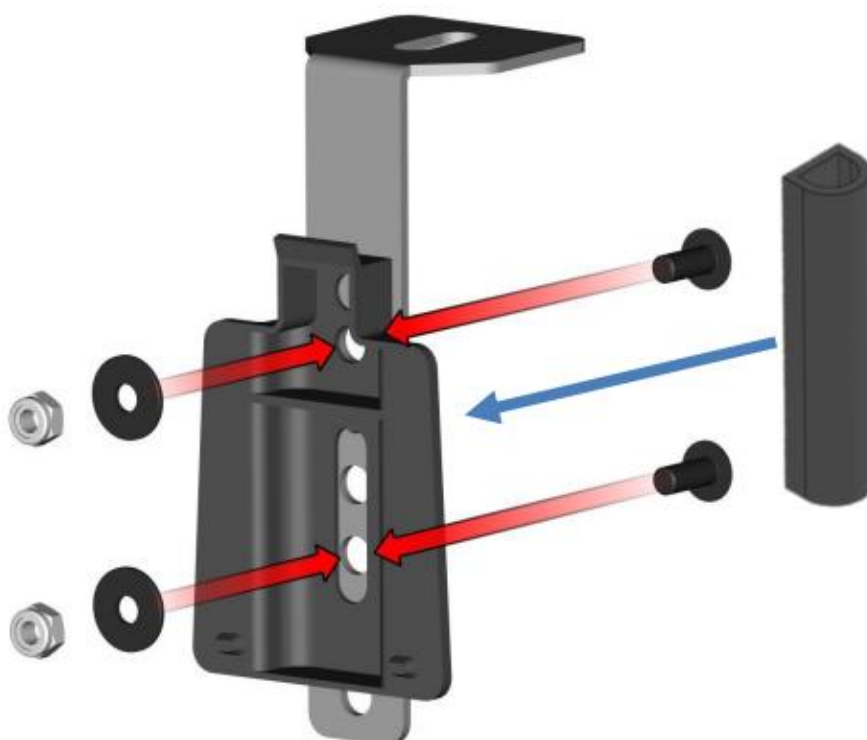
ELECTROINSTALLATION

Remove front plastic hood cover and put it aside.



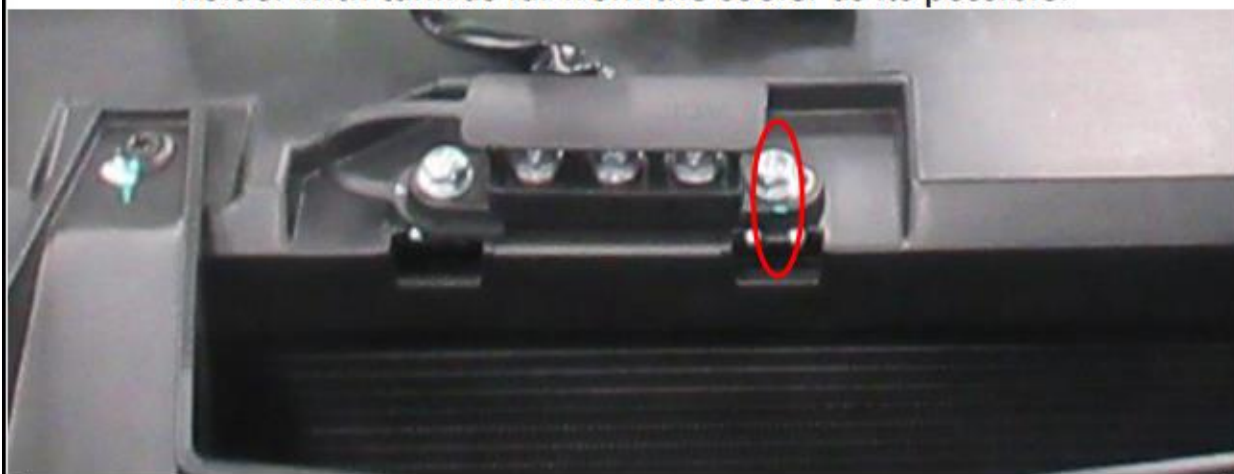
Fix washer tank bracket with washer tank holder using screws, washer and nuts. Stick sealing onto the holder from where the bolt's heads are.

KEEP THE SAME POSITION AND PLACEMENT AS YOU SEE ON THE PICTURE BELOW!

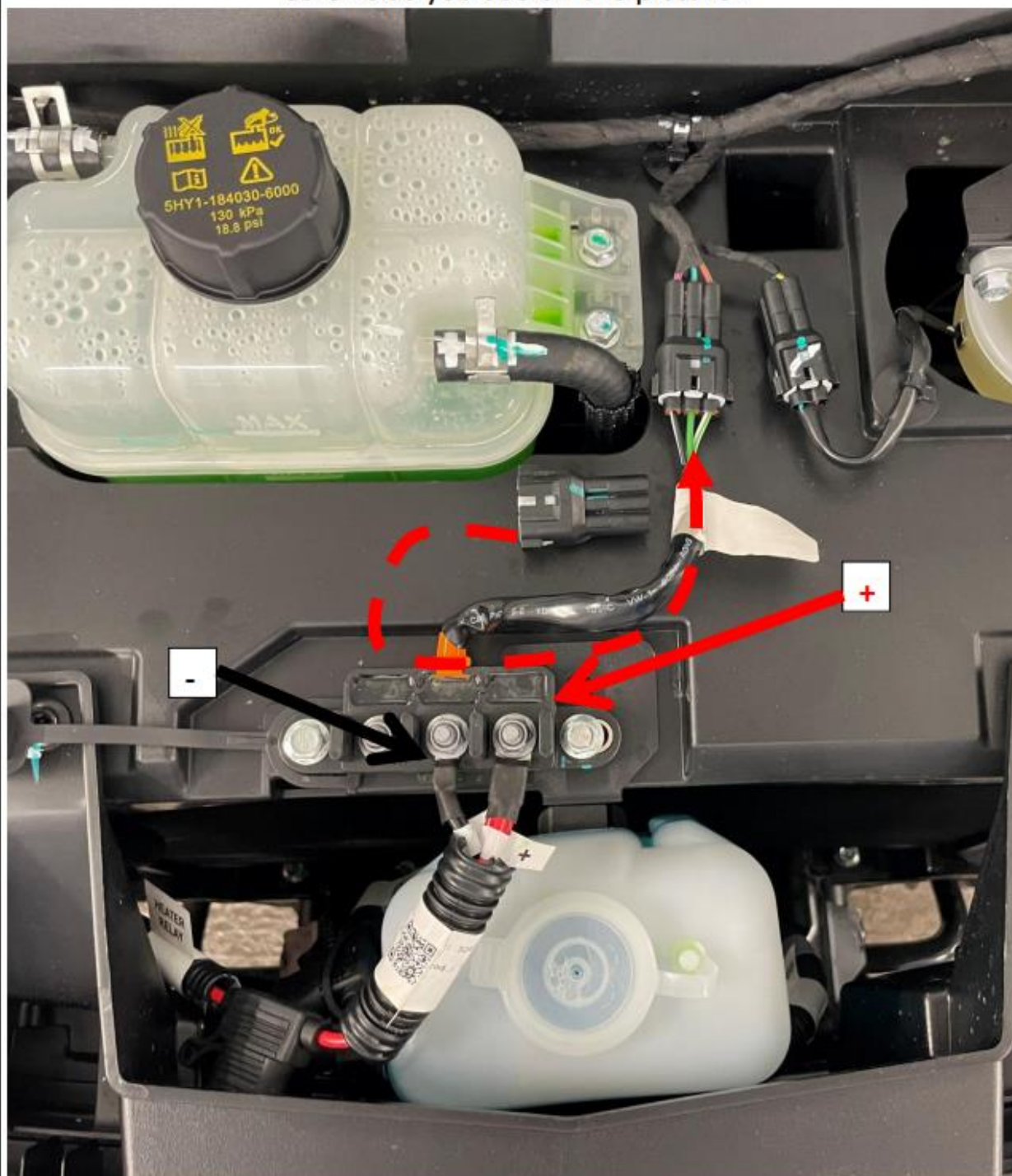


BE CAREFUL:

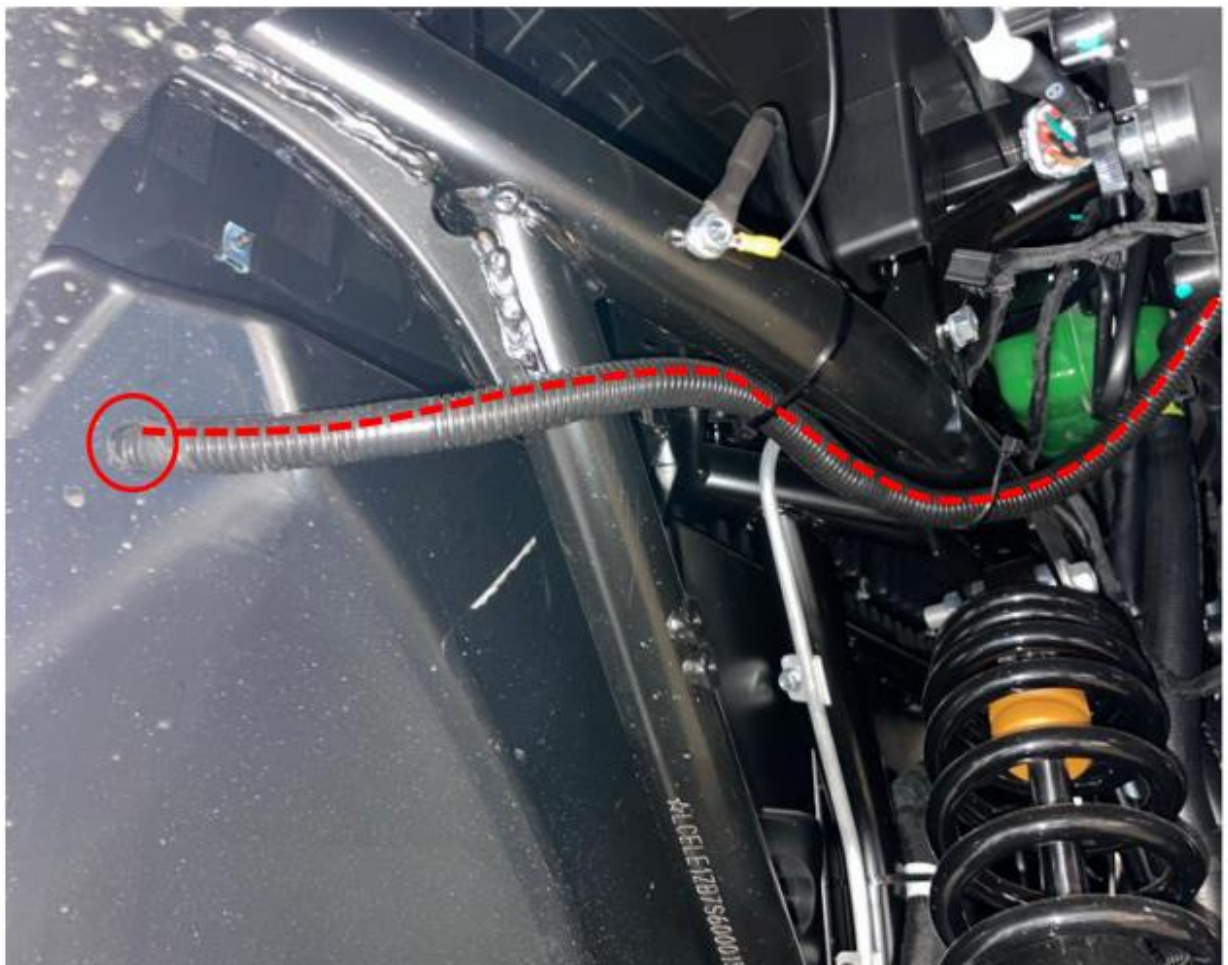
Install the washer tank with holder onto the original screw, keep the holder with tank as far from the cooler as its possible.



Plug the connector to the female connector. Connect + and – onto the screws as you see on the picture.



Connect wiper relay with supply harness. Route harness above the right front wheel. Drill hole above the right front wheel and route the harness inside the vehicle.



Drill hole for harness next to the front right rops. Route wiper harness up to the wiper motor.



Connect wiper harness with connector in wiper motor.

