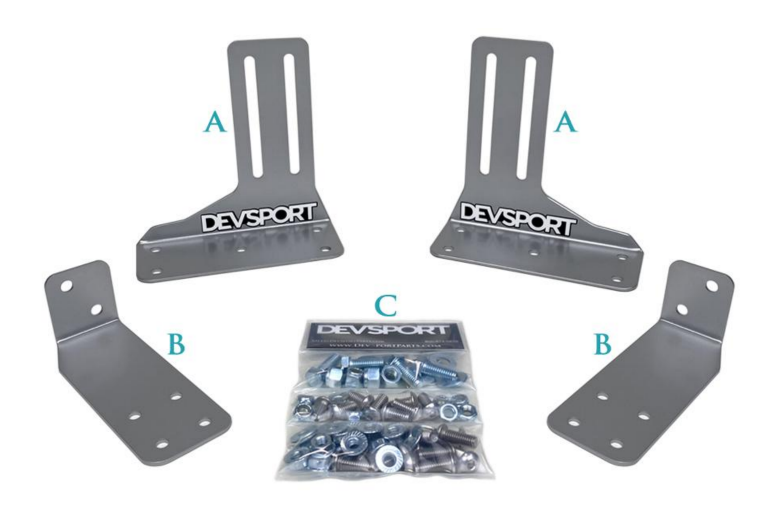
DEVSPORT RSX CHASSIS BRACKET GUIDE

Installation shall be made entirely at your own risk. DevSport is **not** responsible for any and all damages caused by the improper installation of any product. Professional installation is **recommended**.

NOTE: Brackets shown in Steps 1-3 are our old V1 brackets. Installation process is the same.



Part A: Lower Brackets Part B: Upper Brackets

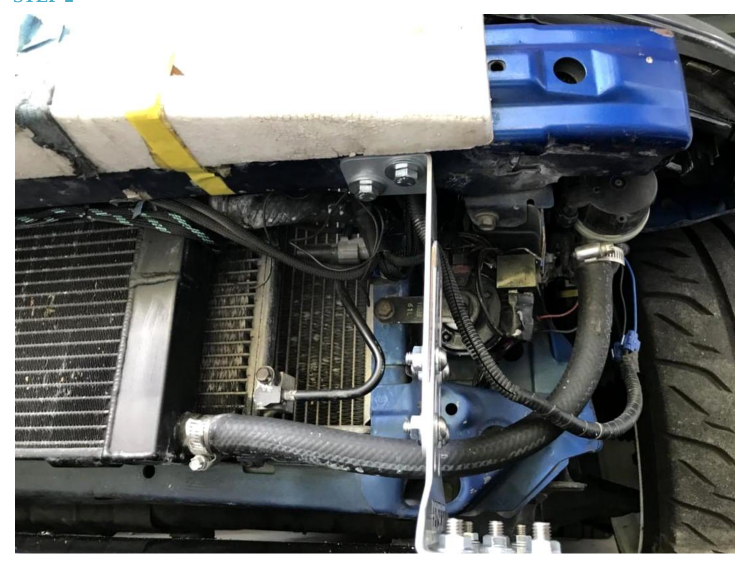
Part C: Hardware

Tools Required

13mm Socket & Wrench 17mm Socket & Wrench 5mm Allen Wrench



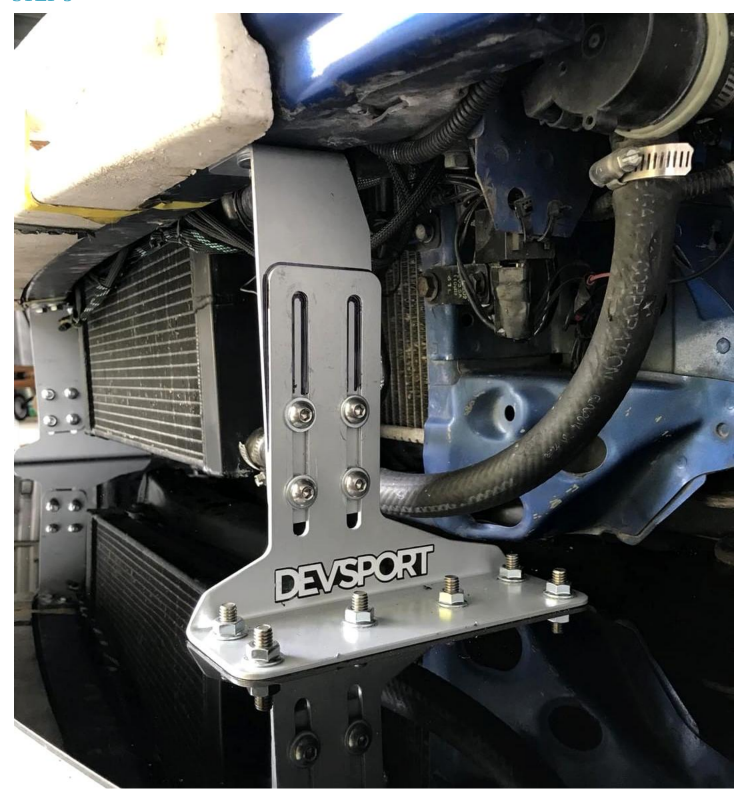
This picture references the approximate placement of the Brackets on the crash beam. The Brackets are to fit between the fog light and center grill of the bumper. **Refer to Step 5.**



Place and mark the bolt holes of **Part B** (Upper Bracket) on the crash beam for each side.

The angled side of **Part B** faces towards the radiator support.

Using the 10mm hardware mount the Upper Bracket to the crash beam.



Bolt **Part A** (Lower Bracket) to **Part B** (Upper Bracket) using the 8mm socket bolts. Leave the bolts a bit loose to adjust the height of the Brackets when installing the Front Splitter.



Once both brackets are installed, lineup the Splitter and mark the holes for the Brackets. Drill the holes in the Splitter and mount the Splitter to the Brackets using the 8mm hex bolts.



For the bumper to fit properly with the Chassis Brackets, you will need to cut a slit into the bumpers slash guard. This will allow the bumper to pass through the brackets.

Location is indicated as a general spot. Once the Brackets are mounted to the crash beam, line up the bumper to indicate the actual location where the slit will need to be cut.

With the bumper in place adjust the height of the Brackets to lineup the Splitter with the bottom of the bumper/lip. Removing the bumper might be necessary to tighten all the bolts.