

RRC Stanchions Installation Guide

Parts included:

2x stanchions and back covers (Drivers and Passenger Side)
4x 4mm screws for mounting stanchions to the pillar (silver ones)
16x 4mm screws for mounting the back cover to the stanchion (black ones)
16x nylon shim washers **Tools needed:**Phillips screwdriver for removal of old stanchions
Allen wrench set
T50 Torx driver to remove the seatbelt bolt

Tip for installing shims:

Use scotch tape to tape the number of shims you need together and poke a hole through the middle, it will make installing them much easier.

Step 1:

Remove the old stanchions using a Philips head screwdriver and use the T50 torx to remove the seat belt bolt. The pillar should look like this when removed.



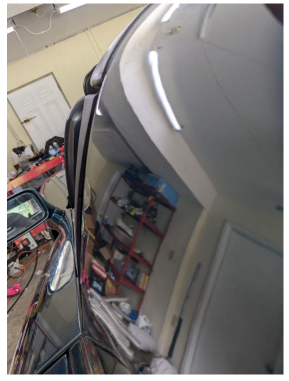
Step 2:

Place the new stanchion on the pillar and check the bottom mounting point. The stanchion should fit tight to the door skin and if there is a gap between the mounting point and the pilar use the nylon in between to close the gap. You will need any combination of 3 either inside as shims or outside as washers. Tighten the screw down. **Do not overtighten this is hand tight not gorilla tight.** Pictured below.

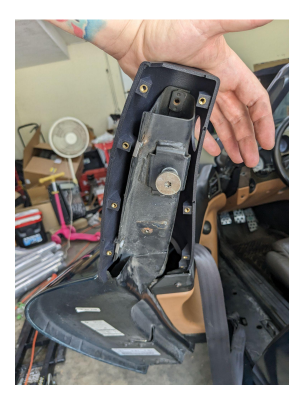


Step 3:

Before putting shims on the upper mounting point place the screw in and get it started then close the door to see how the stanchion lines up with the side of the sports bar. There will probably be a gap.

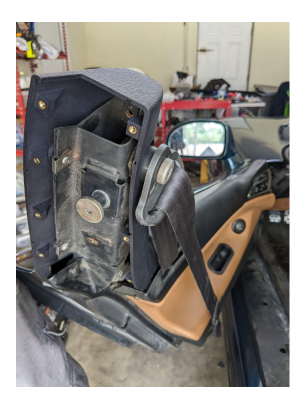


Tighten the screw until the stanchion lines up, this may take a few attempts to get it right. Once you have everything lined up you will be able to tell the number of shims needed between the pillar and mounting point. Install the shims and the screw and tighten down. You will need any combination of 3 either inside as shims or outside as washers. **Do not overtighten this is hand tight not gorilla tight**.



Step 4:

Reinstall your seat belt and bolt.



Step 5:

Use the 8 screws to install the back plate.



We thank you again for purchasing stanchions from us at RRC and look forward to designing and producing more parts for our cars. If you have any issues please contact us at <u>Support@RRCParts.com</u> and leave a review on our Facebook page RRC Parts.

Thank you again for your support.

Jason Barry Thomas Johnson