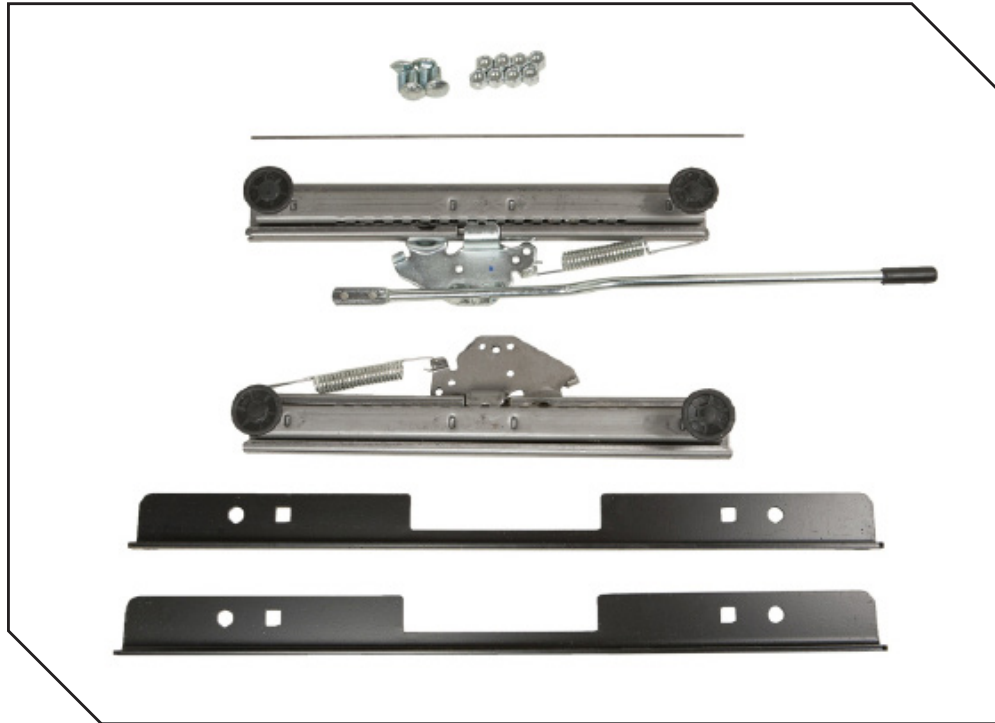




Universal Slider and Angle Mount Kit (C13)

Install Instructions



Read through all of the instructions completely before beginning the install.

Parts Included:

- 4x 5/16" X 18 3/4 Bolts
- 8x 5/16" X 18 Nylock Nuts
- 4x 3/8" Bolts
- 4x 3/8" Flat Washers
- 4x 3/8" Nylock Nuts
- 1x Wire
- 2x Sliders (slider handle is right side)
- 2x Angle brackets

Tools needed:

- Needle nose pliers
- Standar (flat head) screwdriver
- 3/8" Socket or Wrench
- 9/16" Socket and Wrench

Remove all parts from the box and unwrap completely using the packaging to lay out the pieces.





1. Remove plastic knobs on the threaded posts and discard (these are for shipping purposes only)
2. Threaded posts on the slider will face down towards the floor board or into base mount holes with release handle facing forward.
3. When placing black angle brackets on sliders, they can be oriented face-up for more height or face-down for a lower seat height.

Handle Side



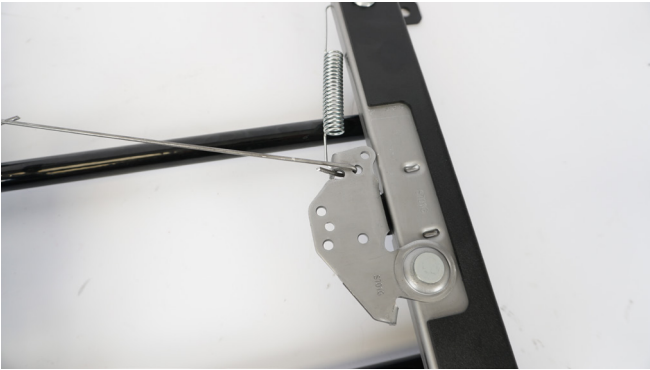
4. To expose the underside of the rear mounting hole, adjust slider all the way back.
5. Line up square holes on bracket with square holes on slider.
6. Place bolts through rear square hole on angle bracket into rear square hole on slider. Thread nut onto rear bolt and tighten.
7. Adjust slider all the way forward.
8. Place bolts through front square hole on angle bracket into front square hole on slider. Thread nut onto front bolt and tighten.
9. Adjust slider back to center.



Non-Handle Side

10. Use a screwdriver or pliers to open adjusting arm and slide the non-handle side all the way back to expose underside of rear mounting hole.
11. Line up square holes on bracket with square holes on slider.
12. Place bolts through back square hole on angle bracket into back square hole on slider. Thread nut onto rear bolt and tighten.
13. Use the screwdriver to open adjusting arm and slide all the way forward.
14. Place bolts through square hole on angle bracket into square hole on slider. Thread nut onto front bolt and tighten.
15. All nuts and bolts should be used and tightened at this time.
16. Use the screwdriver to open adjusting arm and adjust slider back to center, making sure to line up with the handle side.





Adjuster Wire

17. Install the mounts onto any base mount, or into the vehicle. Use the supplied 5/16" nylock nuts to secure the threaded posts on the bottom of the sliders.

NOTE Keep in mind that the width of the tabs for the seat are 14" Wide, so the sliders and angle brackets need to be this width when installed for the seat to properly line up.
18. Ensure that both sliders are slid back to the exact same spot so that they are even/parallel with one another (otherwise the seat tabs will be offset).
19. With pliers, make a loop on one end of the provided wire. Place loop end of the wire through the last hole on the slider adjuster arm.
20. Measure length diagonally to the non-handle side of slider.
21. Cut the wire to length leaving enough to loop through second to last hole (closest to opening on adjusting arm)
22. Close wire loop by bending it back and wrapping around the wire so it cant bend open accidentally.

Attach Seat to Slider

23. Place the PRP Seat onto the slider mounts, and line up the seats tabs with the vertical bolt holes on the Angle Brackets
24. Use the supplied 3/8" Bolts with 3/8" Washers and Nuts to bolt up the seat to the Angle Brackets.- We highly recommend getting all 4 bolts on and hand tight first, then go and tighten everything down. (Otherwise the seat may shift when you tighten up one side and become impossible to get the bolts lined up on the opposite side)
25. Use a 9/16 Socket and Wrench to tighten down all 4 bolts and nuts.

If you have any questions or experience issues, please contact your retail outlet first for help. However, the staff at PRP Seats is always happy to help at **1-800-317-6253**.

Thank you! Ride safe!