

www.PRPSeats.com

800.317.6253

fax 951.894.5108 41537 Cherry St, Murrieta, CA 92592

PRP Seat slider Instructions

Your hardware kit should include:

4 – 5/16" X 18 ¾ bolts

8 - 5/16" X 18 lock nut

1 – Wire

2 – sliders (slider handle is right side)

2 – Angle brackets

Tools Needed: Flat head screwdriver needle nose pliers wrench

- 1. Remove plastic knobs and discard (these are for shipping purposes only)
- 2. Place existing bolts that are in slider facing floor board or mount holes. Put nuts on.
- 3. Adjust slider all the way back.
- 4. Take black angle bracket and face up for more height or down for lower height.
- 5. Right side first-Line up square holes on bracket with square holes on slider
- 6. Using right side only of slider place bolts through back square hole on angle bracket into back square hole on slider. Put nut on back hole on the right side only
- 7. Adjust slider all the way forward
- 8. Using right side only of slider place bolts through front square hole on angle bracket into front square hole on slider. Put nut on front hole on the right side only
- 9. Adjust slider half way back to line up straight with floor board bolts.
- 10. Using left side of slider place screwdriver to open adjusting arm, slide all the way back.
- 11. Left side only-Line up square holes on bracket with square holes on slider
- 12. Using left side only of slider place bolts through back square hole on angle bracket into back square hole on slider. Put nut on back hole on the left side only
- 13. Using screwdriver open adjusting arm and slide all the way forward
- 14. Place bolts through square hole on angle bracket into square hole on slider
- 15. All nuts and bolts should be used at this time.
- 16. Using screwdriver open adjusting arm and adjust slider half way back to line up straight with floor board bolts.
- 17. Take wire and pliers, make loop on end.
- 18. Place loop through last hole on (right side) of slider adjuster arm.
- 19. Measure length to go across diagonally to left side of slider.
- 20. Cut the wire
- 21. Make bend in end of wire and place through second to last hole(closet to opening on adjusting arm)
- 22. Close wire loop
- 23. Slider is complete