

Install Instructions

PRP Seats Kawasaki KRX 4 Rear Seat Install Instructions



Parts

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

A.



Parts Included:

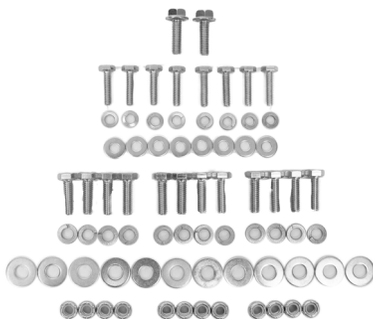
A. 2 x Seat Adapters (Rear Driver and Rear Passenger)

- 2 x Front Cross Brackets
- 2 x Rear Shoe Cross Brackets
- 2 x Right Base Brackets
- 2 x Left Base Brackets
- 2 x Feet Brackets

B. Hardware

- 12 x 5/16" x 18 x 1" Bolts
- 12 x 5/16" USS Washers
- 12 x 5/16" Lock Washers
- 12 x 5/16" Nylock Nuts
- 4 x 1/4" x 20 x 1" Bolts
- 4 x 1/4" USS Washers
- 4 x 1/4" Lock Washers
- 2 x M8 x 25 x 1.25 Bolts

B.



Tools Needed: (not included)

- 12mm Socket
- 13mm Socket
- 14mm Socket
- 7/16" Wrench (preferably with ratchet end)
- 1/2" Wrench
- 1/2" Socket



1. Start by Removing the stock seats from the vehicle.

Pull the release clip under the front of the seat, and remove the bottom cushion. On the back of the seat use the release clip behind the headrest to remove the top cushion.

Remove the 4x bolts to remove the stock seat frame. Use a 13mm socket to remove the front bolts, and a 14mm socket to remove the rear bolts.



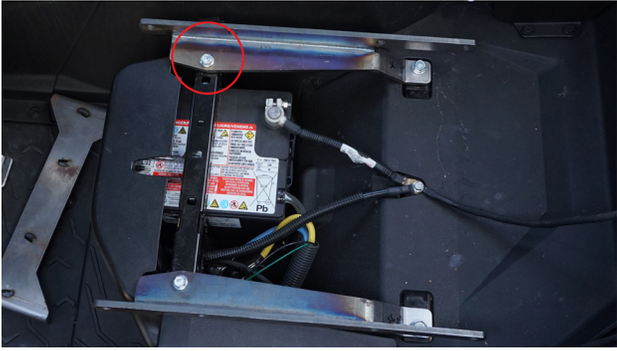
2. Remove the Stock Seat Frame

Remove the 4x bolts to remove the stock seat frame. Use a 13mm socket to remove the front bolts, and a 14mm socket to remove the rear bolts. Place these bolts aside to re-use later.



3. Place the PRP Base Brackets into the vehicle

These base brackets are Right and Left specific. The bent end of the brace should be in the rear so that it lines up with the bolt hole.



4. Thread the bolts to the Base Brackets

We have supplied a M8 x 25 x 1.25 Bolt that is shorter than the OEM one. You are going to use it in the Front - Inner bolt location (next to the cupholders). Insert this bolt and get it hand tight only.

Then put the other front and rear OEM bolts back in, and get them hand tight.



5. Check Spacing of Cross Brackets

Place in the PRP Cross Brackets into the vehicle make sure the spacing/width of the base brackets can fit the cross brackets.

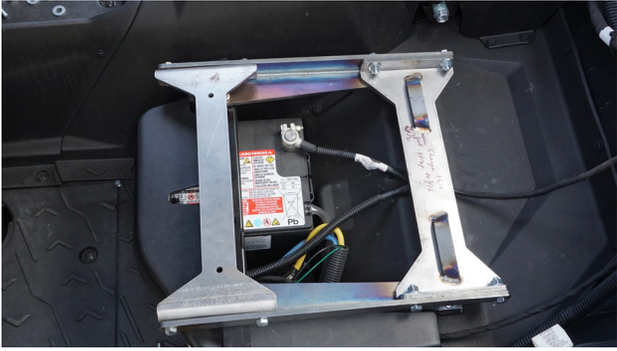
The cross bracket with two bolt holes goes in front and should be oriented with the bolt holes facing up. The cross bracket that goes in the rear has two foot holds, with the wider opening in the foot hold in the rear.



6. Tighten Down the Base Brackets

If the cross bracket spacing is fine, carefully pull them out without moving the base brackets. Then fully tighten down the base brackets.

Use a 12mm socket to tighten down the PRP Supplied Bolt in the front-inner corner.
Use a 13mm socket to tighten down the OEM front bolt.
Use a 14mm socket to tighten down the 2x OEM rear bolts.



7. Install the Cross Brackets

Place the cross brackets back in, and use the supplied 5/16" x 18 x 1" bolts, nuts, washers to attach them to the base brackets. (Bolts should be on the outside, with nuts on the inside).

Use a 1/2" Wrench and Socket to tighten down all 6x.



8. Install the Feet Bracket onto the PRP Seat

Take your PRP Seat and place it upside down on a clean workspace. Take the PRP Feet Bracket and place it on the rear of the seat's frame, with the feet facing forward.

Use 2x of our supplied 1/4" x 20 x 1" bolts & washers to attach the bracket to the seat, and a 7/16" wrench or socket to tighten them down.



9. Place the PRP Seat into the Vehicle

Place your PRP Seat into the vehicle. Push the seat all the way to the back, and then slide it forward so the feet on the seat slide into the foot holds on the bracket.



10. Install the Seat Hardware

Use 2x of our supplied 1/4" x 20 x 1" bolts & washers in the front to secure the seat. Get both bolts fed in and hand tight first. Then use a 7/16" wrench (preferably with ratchet end) to tighten it down.



11. Repeat the same steps on the other side.

Repeat steps 1-10 to install the other seat.



12. *Note - Seat Fitment

All our PRP UTV Seats will fit into the width of the rear of the KRX4.

Our Low Containment Seats (RST, XC, XCR) can be used with the OEM Seatbelts. Since they have low sides that the seat belt buckle can fit over.

The Medium Containment Seats (High Back, GTSE, GT3) cannot fit the OEM Seatbelt since the plastic buckle is too big to fit through the harness slots. You will need to use aftermarket harnesses with these seats.



13. *Note - Seat Fitment

With PRP Seats you gain about a 1" of extra headroom versus the stock seats. Legroom remains about the same as stock.

14. ... And You're All Done!

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 assist you.

**1-800-317-6253.
customerservice@prpseats.com
Thank you! Ride safe!**