

SEAT-761

E-Z-Go RXV RHOX SS Seat Kit Installation Instructions



Contents of SEAT-761 Rear Seat Kit:

- a 1 ea. Front Seat Back Support, Driver Sideb 1 ea. Front Seat Back Support, Passenger Side
- c 2 ea. Front Seat Back Support Bracket Boots
- d 1 ea. Vertical Support Bracket
- e 1 ea. Seat Platform
- f 1 ea. Footplate
- g 2 ea. Footplate Mounting Brackets
- h 2 ea. Handrails
- i 2 ea. Footplate Support Brackets
- j 1 ea. Rear Seat Back Bracket, Driver Side
- k 1 ea. Rear Seat Back Bracket, Passenger Side
- I 1 ea. Bag of Hardware (Contents on Next Page)

Caution: Please read through the instructions carefully. Installer is responsible for damage if instructions are not followed properly. Look behind each drill or cut location BEFORE YOU DRILL OR CUT. Installer is responsible for damage (i.e. drilling/cutting into a wiring harness, battery, fuel tank etc.). Extra installers will be helpful in some parts of the installation. Refer to vehicle's maintenance manual for torquing specifications on reused hardware.



Contents of SEAT-761 Hardware Kit		Bag #1	#2	#3	#4	#5
а	M10-1.5 x 70 Hex Head Bolts				2	
b	M10-1.5 x 50 Hex Head Bolts	2				
С	M10-1.5 x 45 Hex Head Bolts			2		
d	M10-1.5 x 25 Hex Head Bolts		2	4		
е	M10-1.5 x 40 Phillips Head Truss Bolts				4	
f	M10 Flat Washers	4	4	12	8	
g	M10-1.5 Nylock Nuts	2	2	6	6	
h	M8-1.25 x 85 Hex Head Bolts	4				
i	M8 Flat Washers	8				
j	M8-1.25 Nylock Nuts	4				
k	M6-1.0 x 25 Hex Head Bolts					4
ı	M6 Lock Washers					4
m	M6 Flat Washers					4
n	#10 x 1.25" Wood Screws					8

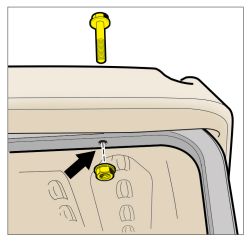
Tools Needed for Installation

- Sockets and Open Ended Wrenches (10mm, 15mm, 5/8", 17mm)
- Torx Bit Socket (T45)
- · Phillips Screwdriver
- Drill and Drill Bit (3/8")
- Rubber Mallet (Optional)
- Utility Knife

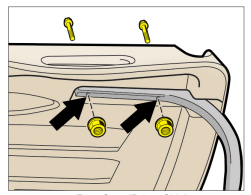
Installation Preparation

- 1. Engage parking brake.
- 2. Turn key OFF.
- 3. Electric Carts Only: Place Tow/Run Switch in Tow.
- 4. Remove top.

NOTE: If reinstalling the top, keep the top attached to the front struts and prop up the rear of the top using a broom handle or similar tool. Retain hardware.

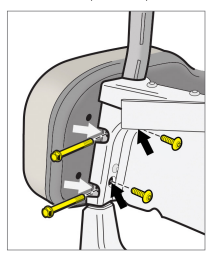


Front Strut (Driver Side)

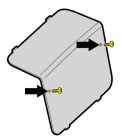


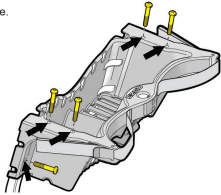
Rear Strut (Driver Side)

- 5. Remove the front seat back cushion (black arrows). Retain hardware.
- 6. Remove rear struts (white arrows).

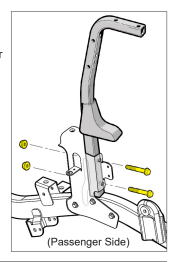


- 7. Remove sweater basket. Discard hardware.
- 8. Remove access panel. Retain hardware.





Remove both seat back support brackets and rubber boots. The brackets are attached to the frame, under the body. Retain hardware.

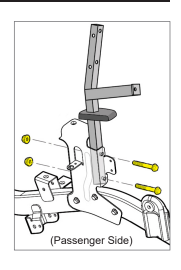


Rear Seat Kit Installation

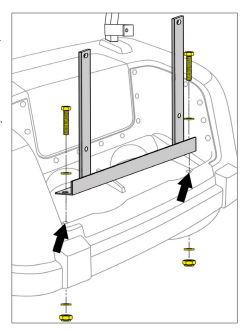
- Slide a new boot around the bottom of each of the new front seat back support brackets.
- Install the new front seat back support brackets where the original brackets were installed. Mount using the <u>Original Hardware</u>.

NOTE: The tabs on the brackets will face towards the inside of the cart.

3. Reinstall the access panel using the <u>Original</u> Hardware.

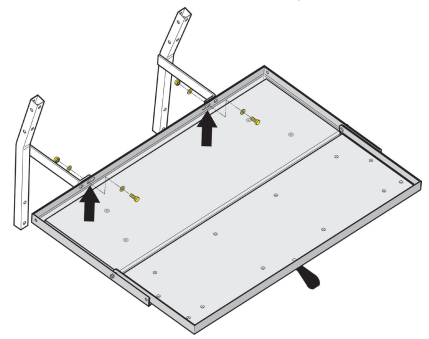


- Use a 3/8" drill bit to open up the
 (2) rear most holes in the bagwell area.
 Drill completely through the frame.
- Loosely fasten the vertical support bracket to the bagwell area using
 M10 x 50 Hex Head Bolts, (4) Flat Washers and (2) Nylock Nuts (Bag #1).

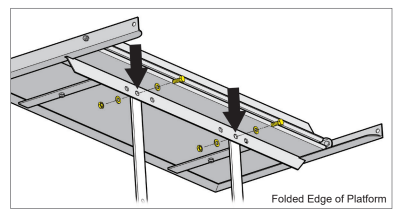


6. Loosely install the seat platform to the front seat back support brackets using (2) M10 x 25 Hex Head Bolts, (4) Flat Washers and (2) Nylock Nuts (Bag #3).

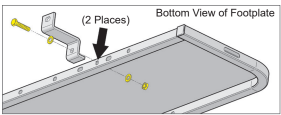
NOTE: Protect the rear body from scratches with a thick blanket or clean piece of cardboard. An extra installer is recommended on this step.



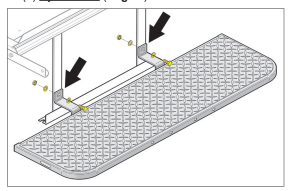
7. With the platform folded, loosely install the seat platform to the vertical support bracket using (2) M10 x 25 Hex Head Bolts, (4) Flat Washers and (2) Nylock Nuts (Baq #3).



8. Install the footplate mounting brackets to the holes on the footplate using (2) M10 x 45
Hex Head Bolts, (4) Flat
Washers and (2) Nylock Nuts
(Bag #3).

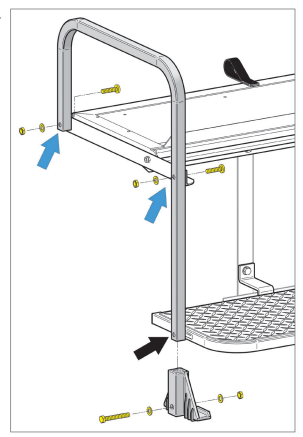


9. Loosely fasten the footplate to the vertical support bracket using (2) M10 x 25 Hex Head Bolts, (4) Flat Washers and (2) Nylock Nuts (Bag #2).

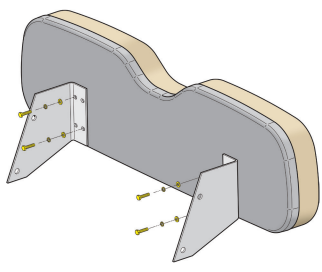


- Loosely fasten the upper portion of a handrail to the seat platform (blue arrows, page 7) using (2) M10 x 40 Phillips Head Truss Bolts, (2) Flat Washers and (2) Nylock Nuts (Bag #4).
- 11. Slide a footplate support bracket over the long end of a handrail until the holes align (black arrow, page 7). The bracket will cradle the footplate. Loosely fasten the bracket and handrail to the footplate using (1) M10 x 70 Hex Head Bolt, (2) Flat Washers and (1) Nylock Nut (Bag #4).

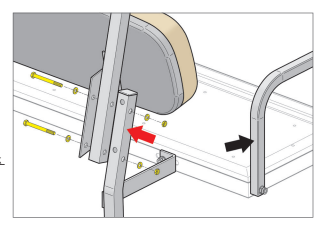
- 12. Repeat Steps 10 and 11 for the opposite handrail.
- 13. Tighten all hardware.
- Install the front seat back cushion using the <u>Original</u> <u>Hardware</u>. Hand tighten.



15. Install the rear seat back brackets to the rear seat back using (4) M6 x 25 Hex Head Bolts, (4) Lock Washers and (4) Flat Washers (Bag #5). Hand tighten.



16. Carts with OE Top: If reinstalling the OE rear struts, install them to them between the rear seat back assembly brackets and the front seat back support brackets (red arrow) using (4) M8 x 85 Hex Head Bolts, (8) Flat Washers and (4) Nylock Nuts (Bag #1).



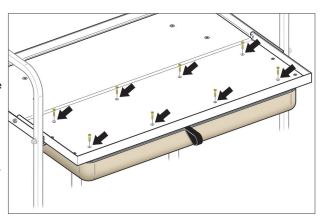
<u>Carts with Extended Tops</u>: If installing struts for an extended top, install them to the handrails (black arrow). Drilling required.

NOTE: RHOX 88" Tops require TOP-0108 rear struts.

To fill the void left by the OE struts, cut off the bottom portion of the OE rear struts to use as spacers. Install the spacers between the rear seat back assembly and the front seat back support brackets (red arrow) using (4) M8 x 85 Hex Head Bolts, (8) Flat Washers and (4) Nylock Nuts (Bag #1).

- Install the top using the Original Hardware (if applicable).
- 18. Align the seat bottom cushion with the holes on the platform. Fasten the seat bottom cushion to the platform using (8) #10 x 1.25"

 Wood Screws
 (Baq #5). Hand tighten.



This completes the installation of your RHOX 700 Series SS Rear Seat Kit. Please enjoy safely!

Scan QR code or use the link below to view the installation video. https://vimeo.com/user39935056

