



**Part # 26-194 / 26-196**

**Installation Instructions**  
**Triple Track Top**  
**Mounting Brackets**

*Club Car Precedent with Genesis 250/300 Seat Kit*



**INCLUDED**

- FRONT BRACKETS
- REAR BRACKETS
- REAR STRUTS
- STIFFENER BRACKETS
- HARDWARE PACK

**TOOLS**

- CORDLESS DRILL
- 5/16" DRILL BIT
- 17MM SOCKET
- 17MM WRENCH
- 13MM SOCKET
- 13MM WRENCH
- 10MM SOCKET
- 10MM WRENCH
- C-CLAMPS



REAR  
BRACKETS



FRONT  
BRACKETS



STIFFENER  
BRACKETS



REAR STRUTS

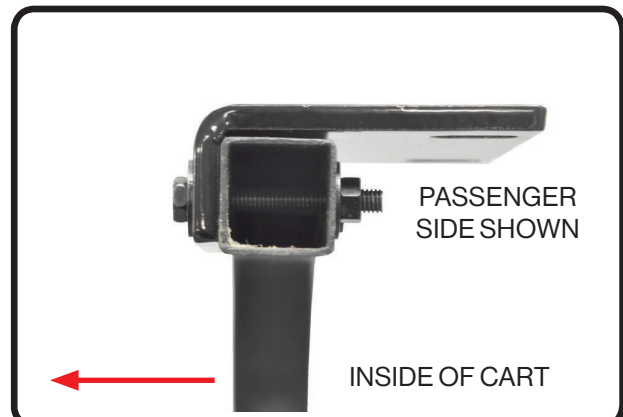
**STEP 1**



10MM WRENCH  
10MM SOCKET

To begin, remove factory canopy. Do not retain front or rear factory hardware as they will be replaced.

Using four 6mm x 40mm hex head bolts, attach front brackets to INSIDE of front struts as shown. Notice the slotted hole on the short side of the bracket. This needs to be mounted towards rear of cart.

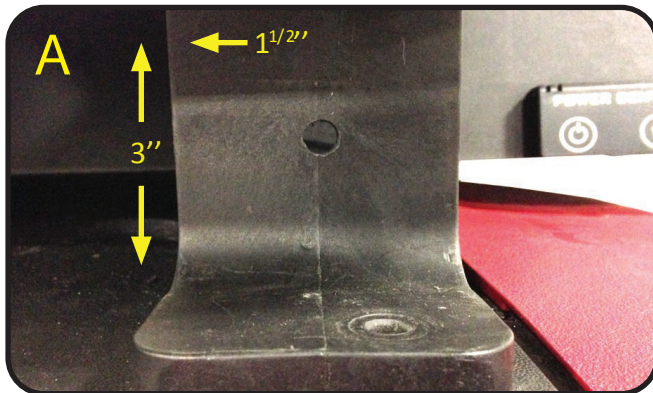


## STEP 2

 14MM WRENCH  
14MM SOCKET

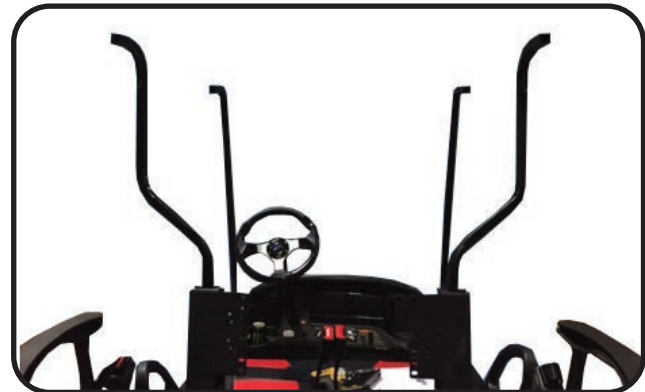
(A) Measure up 3" from cart body and over 1-1/2" from side of bracket.

(B) Using a 5/16" bit, drill hole for the mounting bracket. Attach stiffener bracket using 8mm x 35mm and 8mm x 50mm fine thread bolts.



## STEP 3

To attach the new struts to your G250/300 seat kit, insert the struts into the main brackets as shown. DO NOT drill any holes in the struts until Step 7.

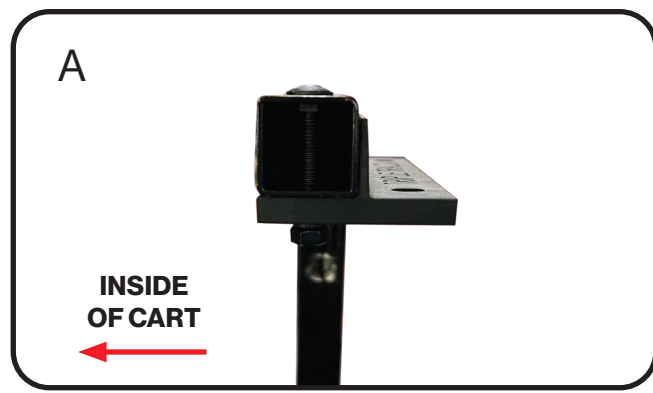


## STEP 4

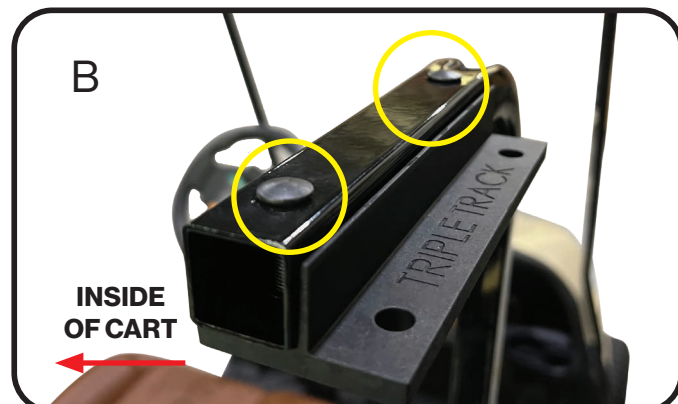
 10MM WRENCH  
10MM SOCKET

A) Attach rear brackets to rear struts using 6mm x 40mm carriage bolts as shown. Be sure to mount the bracket using the smaller diameter holes.

B) Carriage bolt will secure to strut once hardware is tightened.



Passenger side strut shown



Passenger side strut shown

## STEP 5

Now insert two 8mm x 25mm carriage bolts into side extrusion at each corner of top. These bolts will secure top extrusion to strut bracket.



## STEP 6

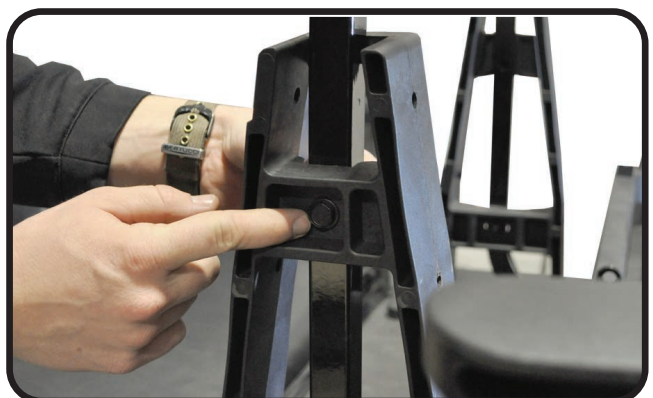
Connect the strut brackets to the top extrusion using 8mm carriage bolts. Hand tighten hardware first. Once all bolts are in place, tighten all bolts securely.

**Note: If installing a windshield make sure to install windshield before tightening to hardware.**



## STEP 7

Now that your top is attached, the rear struts can be secured. Using c-clamps, set rear struts to desired height. Using a 5/16" drill bit, drill through struts using main mounting bracket holes as a guide. Attach with hardware from Pack #1 of your seat kit.



# HARDWARE PACK

## Dacromet Coated

- 4 - 6mm x 40mm Hex Head Bolts
- 4 - 6mm x 40mm Carriage Bolts
- 8 - 8mm x 25mm Carriage Bolts
- 2 - 8mm x 35mm Hex Head Bolts
- 2 - 8mm x 50mm Fine Thread Bolts
- 12 - 6mm Flat Washers
- 4 - 6mm Lock Washers
- 4 - 6mm Nylock Nuts
- 4 - 6mm Nuts
- 14 - 8mm Flat Washers
- 8 - 8mm Lock Washers
- 2 - 8mm Nylock Nuts
- 12 - 8mm Nuts

