

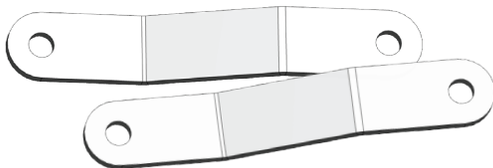
# 5-PANEL REARVIEW MIRROR

## HOW TO INSTALL WITH DOUBLETAKE TRACK TOPS

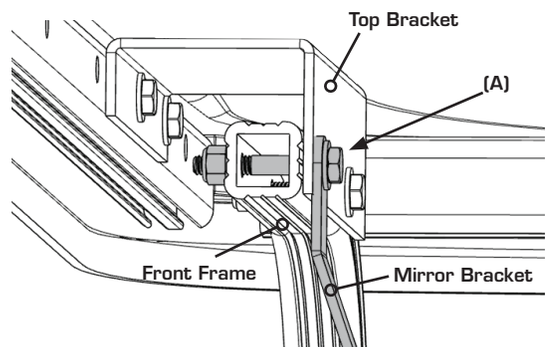


### 1 ATTACH MIRROR BRACKETS TO FRAME x2

Remove the existing bolt, that connects the Track Top Bracket to the Front Frame, where indicated. Install the Mirror Bracket, as shown, using the provided hardware indicated for your golf car model.

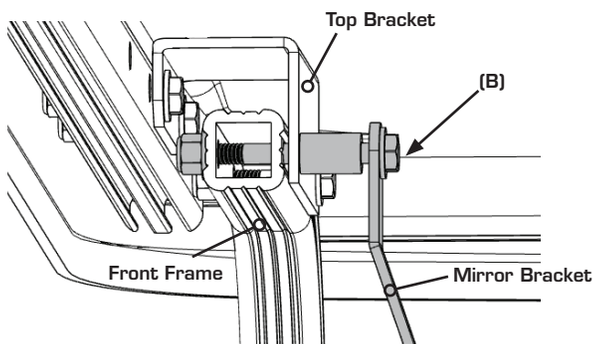


Mirror Brackets



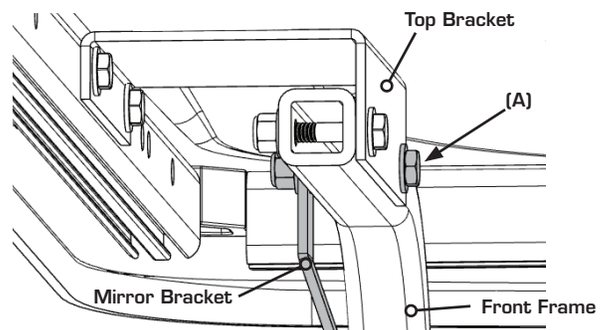
#### CLUB CAR PRECEDENT

Use the second hole from front. Mirror Bracket is placed on top of the Track Top Bracket and to the inside of the car.



#### CLUB CAR DS OLDSTYLE (1999 & OLDER)

Use the second hole from front. Mirror Bracket is placed to the inside of the car and uses a spacer between the Track Top Bracket .

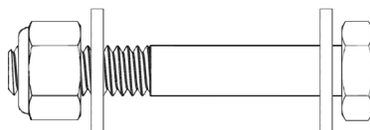


#### CLUB CAR DS NEWSTYLE (2000 & NEWER)

Use the first hole from front. Mirror Bracket mounts directly to the outside of the Front Frame, opposite from the Track Top Bracket .

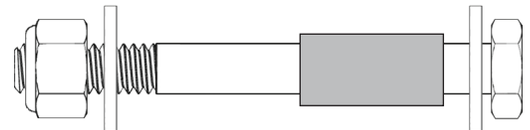
### HARDWARE - SCALE 1:1

(A) x2



1/4" X 1-3/4" Hex Bolt - 1/4" Flat Washer

(B) x2

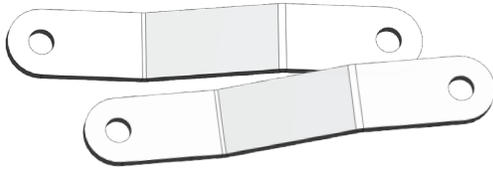


1/4" X 2-1/2" Hex Bolt - 1/4" Flat Washer (x2) - 1/4" Nyloc Nut

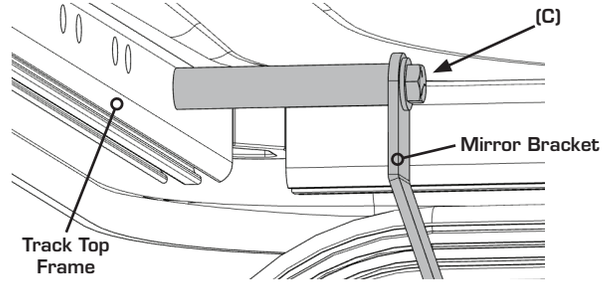
Universal Hardware Bag: You will have leftover hardware

**(CONTINUED)**  
**ATTACH MIRROR BRACKETS TO FRAME x2**

Remove the existing bolt, that connects the Track Top Bracket to the Front Frame, where indicated. Install the Mirror Bracket, as shown, using the provided hardware indicated for your golf car model.

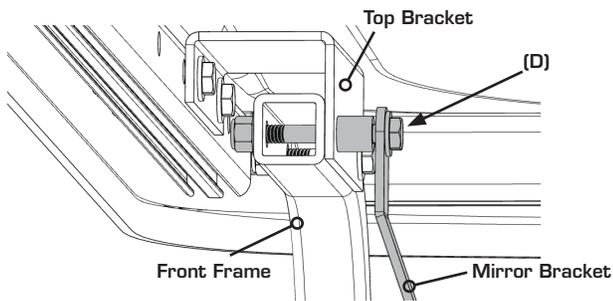


Mirror Brackets



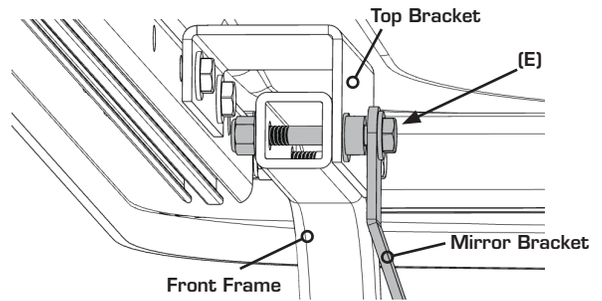
**E-Z-GO TXT & RXV**

Use the first hole from front. Mirror Bracket mounts to the Track Top Frame using a long spacer.



**YAMAHA DRIVE (2018 AND OLDER)**

Use the second hole from front. Mirror Bracket is placed to the inside of the car and uses a spacer between the Track Top Bracket .

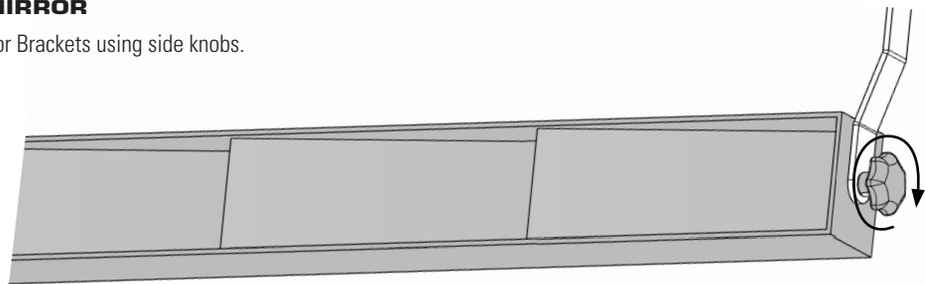


**YAMAHA DRIVE-2 (2019 AND NEWER)**

Use the second hole from front. Mirror Bracket is placed to the inside of the car and uses a spacer between the Track Top Bracket .

**2 ATTACH REAR VIEW MIRROR**

Install the Rear View Mirror to the Mirror Brackets using side knobs.



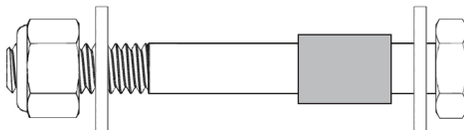
**HARDWARE - SCALE 1:1**

(C) x2



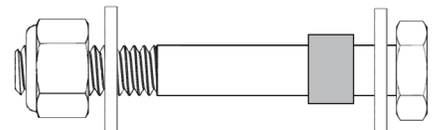
1/4" X 4-1/2" Hex Bolt - 1/4" Flat Washer

(D) x2



1/4" X 2-1/4" Hex Bolt - 1/4" Flat Washer (x2) - 1/4" Nylon Nut

(E) x2



1/4" X 2" Hex Bolt - 1/4" Flat Washer

Universal Hardware Bag: You will have leftover hardware