**STEP 1**

**INSTALL FRONT FRAME BRACKETS**

Mount Front Frame Brackets to Top Frame according to your car model. (See instructions included with Front Frame Bracket Kit)

**STEP 2**

**INSTALL REAR FRAMES**

Find your specific make & model of Golf Car below.

*NOTE: Fully tighten all hardware.*

**YAMAHA DRIVE**

- Remove the 2 rear screws that attach the Sweater Basket to the Seat Back Supports (A).
- Place the Rear Frame Brackets (B) between the Sweater Basket and Seat Back Supports, with the shortest “leg” to the inside as indicated (C).
- Replace the screws back thru the Sweater Basket and Rear Frame Brackets and fully tighten (A).
- Locate Rear Frame over Sweater Basket with the offset bend in the bottom facing the Rear and Upper Bent Legs at the top facing Forward (D). Mount the Rear Frame to the Rear Frame Brackets with the provided hardware (E & F) — Fully tighten Hardware.

**PREPARE CAR FOR INSTALLATION:**

Remove the following:
- Factory Top
- Top Supports/Drain Tubes
- Bench Back Cushion
- Bag Rack Assembly

*NOTE: Save original hardware for later use.*

*IMPORTANT: Do not fully tighten hardware until instructed. Read through all instructions before beginning installation.*

**YAMAHA G14-22**

- Locate the Rear Frame over the sweater basket as indicated, with the offset bend in the bottom facing the Rear and Upper Bent Legs at the top facing Forward (G). Mount the Rear Frame with the provided hardware (E & F) through existing holes — Fully tighten Hardware.

*NOTE: Depending on your Golf Car Model, you may have to remove an existing Bolt from the Sweater Basket.*

**CLUB CAR DS**

- Locate the Rear Frame over the sweater basket as indicated, with the offset bend in the bottom facing the Rear and Upper Bent Legs at the top facing Forward (H). Mount the Rear Frame with the provided hardware (E & F) through existing holes — Fully tighten Hardware.
**E-Z-GO TXT**

- Remove factory bolts from the bag cradle where shown. Mount the Rear Frame Brackets (I) to the Seat Back Supports with the provided hardware (J) — *DO NOT* fully tighten Hardware.
- Locate the Rear Frame over the Sweater Basket as indicated, with the offset bend in the bottom facing the Rear and Upper Bent Legs at the top facing Forward (K) and mount to the Rear Frame Brackets with the provided hardware (E & F) — *Fully tighten Hardware.*

**CLUB CAR PRECEDENT**

- Locate the Driver & Passenger Side Rear Frame Brackets. Insert the Brackets into the open slots, in the Sweater Basket/Seat Back Support Housing where the Factory Rear Frame/Rain Gutter Columns were removed. Make sure the Bracket is facing to the rear and that the flush side of the Screw insert is facing towards the inside of the Car (N).
- Insert the Factory Bolts back thru the holes from where they were removed and into the Screw inserts in the Rear Frame Bracket (O). Repeat for opposite side — *Fully tighten Hardware.*

*NOTE: The Bolts may be difficult to get started, because they have to be started “blind”. Make sure not to get the Bolts cross-threaded.*

- Locate the Rear Frame over the Sweater Basket as indicated, with the offset bend in the bottom facing to the Rear (P) and the Bent Short Legs at the top facing forward. Mount to the Rear Frame Brackets with the provided hardware (E & F) — *Fully tighten Hardware.*

**E-Z-GO RXV**

- Locate the Rear Frame over the Sweater Basket as indicated (L), with the bent short legs at the top facing forward.
- Use 2 Factory Bolts that were removed from the Factory Top to install the Rear Frame to the Sweater Basket (M) — *Fully tighten Hardware.*

*NOTE: The Rear Frame will be slightly angled forward.*

**HARDWARE - SCALE 1:1**

(Install Rubber Washers (F) between Brackets & Frames)

- **E** x4
  - 1/4” X 1-3/4” Hex Bolt
  - Rubber Washer
  - 1/4” Flat Washer (x2)
  - 1/4” Nyloc Nut

- **J** x4
  - 1/4” X 2” Hex Bolt
  - 1/4” Flat Washer (x2)
  - 1/4” Nyloc Nut

**PROCEED TO STEP 3**

**Mouse over images for close-ups**
**STEP 3**  
**INSTALL TRACK TOP ON FRONT FRAME(S)**

Rest the Top on Front & Rear Frames, attach to Front Frames with provided hardware.  
**Place Rubber Washers (F) between Brackets & Frames when installing**

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### YAMAHA G14-19 & G22

- Fully tighten Hardware.

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### CLUB CAR DS & PRECEDENT / YAMAHA DRIVE & DRIVE 2

- Fully tighten Hardware.

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### E-Z-GO TXT / 2013 & OLDER

- Fully tighten Hardware.

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### E-Z-GO / 2014 & NEWER / RXV

- Fully tighten Hardware.

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**HARDWARE - SCALE 1:1**

- **(Install Rubber Washers (F) between Brackets & Frames)**

**Q x4**

1/4" X 1-3/4" Hex Bolt - Rubber Washer - 1/4" Flat Washer (x2) - 1/4" Nyloc Jam Nut

**R x2**

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

**S x2**

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

**T x2**

1/4" X 1-1/2" Hex Bolt - Rubber Washer - 1/4" Flat Washer (x2) - 1/4" Nyloc Nut
**STEP 4  SECURE TOP TO REAR FRAMES**

Locate the correct Mounting Holes. Follow the Hole Diagram below for positioning Rear Frames with the Top Frame and mount with provided hardware.

** Place Rubber Washers (F) between Brackets & Frames when installing **

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**E-Z-GO TXT & RXV / YAMAHA G14-G22, DRIVE & DRIVE 2**

— Fully tighten Hardware.

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**CLUB CAR DS & PRECEDENT**

— Fully tighten Hardware.

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HARDWARE - SCALE 1:1

( Install Rubber Washers (F) between Top Frame & Rear Frames )

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