Attach the Side Accent Panels to the inside of the frame legs with the 12 Rivets supplied. 2 in the back, 2 in the bottom and 2 in the front on each side.

**STEP 1.1 FIND THE FRONT OF THE POD FRAME**

Place the front of the Pod forward. The front of the Pod is opposite of the welded seam side.

**STEP 1.2 ATTACH SIDE ACCENT PANELS**

Place the larger panel radius toward the back of the Pod frame.

*NOTE: Side Panels are not the uniformly the same.*

**SCALE HARDWARE GUIDE**

Supplied hardware has been illustrated at a 1:1 scale for the ability to verify required lengths quickly and easily. Simply place the hardware on top of the illustration to ensure you are using the correct item and measurement.

**INCLUSIONS & REQUIREMENTS**

- Center Pod
- Seat Back Handles
- Track Top Struts
- Hip Restraints
- Deluxe Pod Cushions* (Required)

Hip Restraints & Deluxe Pod Cushions available for: Club Car® DS® & Precedent® / E-Z-GO® TXT® / Yamaha® Drive®
**STEP 2.1 POSITION SEAT BACK SUPPORTS**

Insert the Seat Back Supports under the back side of the Pod assembly. Line up the holes.

**STEP 2.2 FASTEN SEAT BACK SUPPORTS**

Attach the Seat Back Supports to the Pod Frame with the fasteners. 
**NOTE:** Do not tighten completely until indicated.

**STEP 2.3 INSTALL SEAT BACK CROSS BAR**

Place the Seat Back Cross Bar in between the Seat Back Supports with the 6 holes in the Cross Bar on top and attach with the fasteners as shown. 
At this time, tighten all fasteners in Steps 2.2 & 2.3.

**STEP 2.4 ATTACH HAND HOLDS**

Attach 2 Hand Holds to the back of the cross bar as shown.

---

**HARDWARE - SCALE 1:1**

HW BAG: POD UNIV ASY HW

<table>
<thead>
<tr>
<th>1/4&quot; X 2&quot; Hex Head Bolt</th>
<th>1/4&quot; Flat Washer (x2)</th>
<th>1/4&quot; Nyloc Nut</th>
</tr>
</thead>
<tbody>
<tr>
<td>x2</td>
<td></td>
<td></td>
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</table>

HW BAG: POD UNIV ASY HW

<table>
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<th>1/4&quot; X 3&quot; Hex Head Bolt</th>
<th>1/4&quot; Flat Washer (x2)</th>
<th>1/4&quot; Nyloc Nut</th>
</tr>
</thead>
<tbody>
<tr>
<td>x2</td>
<td></td>
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</tbody>
</table>
**STEP 3.1** FASTEN POD FRAME TO LIMO CAR

Evenly position the assembly on the floor of the stretched car. (The position will differ from model to model.) Then transfer the 4 holes at the bottom into the floor of the car with a drill, and bolt the assembly with the fasteners.

**STEP 3.2** INSTALL CARGO BUCKET

Slide the Cargo Bucket down into place. Be sure to keep the square cut-outs towards the front of the Pod Frame and fasten with push rivets.

**STEP 3.3** RIVET CARGO BUCKET TO FRAME

Align the flat Hinge Plates with the holes in the Pod Frame between the cut-outs and rivet them in place.

**STEP 4.1** INSTALL POD STRUTS TO CANOPY RAIL

Align the Pod Struts to the outside of the Seat Back Supports, adjust them up or down until the hole at the top of the strut is at a good point to attach it to the Canopy Rail. Once in position, temporarily clamp the rail at the locations shown and transfer the holes into the Canopy Rails with a drill and fasten with specified hardware.
**STEP 4.2 FASTEN POD STRUTS**

With the Struts aligned and clamped to the Seat Back Supports, transfer the holes in the Struts into the Seat Back Supports with a drill. Attach the Struts with the fasteners shown.

![Diagram of FASTEN POD STRUTS](image)

**HARDWARE - SCALE 1:1**

- **HW BAG: POD S/K HW**
- **1/4” X 2-3/4” Hex Head Bolt** - **1/4” Flat Washer (x2)** - **1/4” Nyloc Nut**

**STEP 5.1 ATTACH SEAT BACK CUSHION**

Attach the Seat Back Cushion into place with the fasteners shown.

![Diagram of ATTACH SEAT BACK CUSHION](image)

**STEP 5.2 INSTALL HIP RESTRAINTS**

Assemble the Seat Bottom Cushion and components as shown.

![Diagram of INSTALL HIP RESTRAINTS](image)

(E-Z-GO TXT Hip Restraints pictured)

**STEP 5.1 FIT SEAT TO POD FRAME**

Align seat bottom hinge plates with Pod Hinge Plates and lay the seat in place. Installation of the Pod is now completed.

![Diagram of FIT SEAT TO POD FRAME](image)

**HARDWARE - SCALE 1:1**

- **HW BAG: POD UNIV ASY HW**
- **K x4**
  - **1/4” X 2” Phillips Truss Head Screw** - **1/4” Flat Washer** - **1/4” Nyloc Nut**
- **L**
  - **HARDWARE PROVIDED WITH CAR SPECIFIC HIP RESTRAINTS**
- **M x4**
  - **HW BAG: POD UPPER HW**
  - **1/4” X 3/4” Pan Head Screw**

Manufactured By Custom Golf Car Supply, Inc.