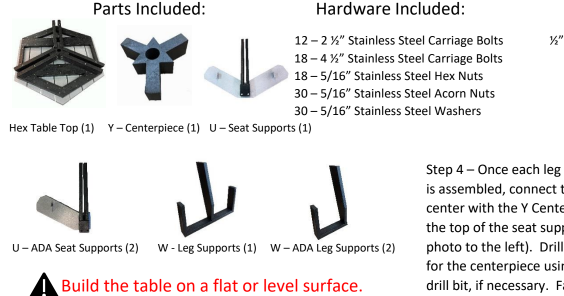
## **Hexagonal ADA Table**

## **ASSEMBLY INSTRUCTIONS**



## Tools Needed:

1/2" or 9/16" Socket /Impact Wrench Hammer or Rubber Mallet 5/16" Drill Bit (6" or longer) Drill or Screw Gun

Step 4 – Once each leg and seat set is assembled, connect them at the center with the Y Centerpiece. the top of the seat supports (See photo to the left). Drill out holes for the centerpiece using a 5/16" drill bit, if necessary. Fasten the legs to the Y centerpiece using 2 -4 ½" carriage bolts, washer, hex nut, and acorn nut for each leg.

Make sure the ADA seats are placed to make an opening for wheel chair accessibility.

Make sure the seat support beams are level.

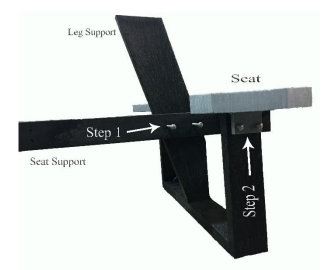




Step 5 – Place Table Top onto the three leg supports and check to see if all connecting pieces on the bottom of the table top are flush with the leg supports. Connect Hex Table Top to the leg supports using 2 – 4 1/2" carriage bolts, washer, hex nut, and acorn nut for each leg. See Photo below.



Your hexagonal table is complete. Enjoy!



Step 1 - Connect the W Leg Supports to the U Seat Supports. Fit the center, upright board of the W piece through the two seat support beams of the U piece and connect together using  $2 - 4 \frac{1}{2}$ " carriage bolts, washer, hex nut, and acorn nut into the upright board. See photo above. Holes should line up appropriately, however, some may need a 5/16" drill bit to clean up resistance.

Step 2 – Attach the base piece of seat to the outer upright boards of the W piece using  $2 - 2\frac{1}{2}$  carriage bolts, washers, and acorn nuts on each side. See photo above.

Step 3 - Repeat Step 1 and 2 for the other two seats and supports. ADA seats are connected on one side of the W piece and the U piece only.