



The therapeutic tricycle for children with disabilities



For questions or to place an order,  
please contact:

AmTryke, LLC.

Phone: (888) - AMTRYKE ext. 14

Email: [amtryke@ambucs.org](mailto:amtryke@ambucs.org)

Visit our website: [www.ambucs.org](http://www.ambucs.org)

## Assembly Instructions

AM-9 Foot Platform  
30-32-0345

### Tools Required

6mm Allen Wrench

Phillips Head Screw Driver

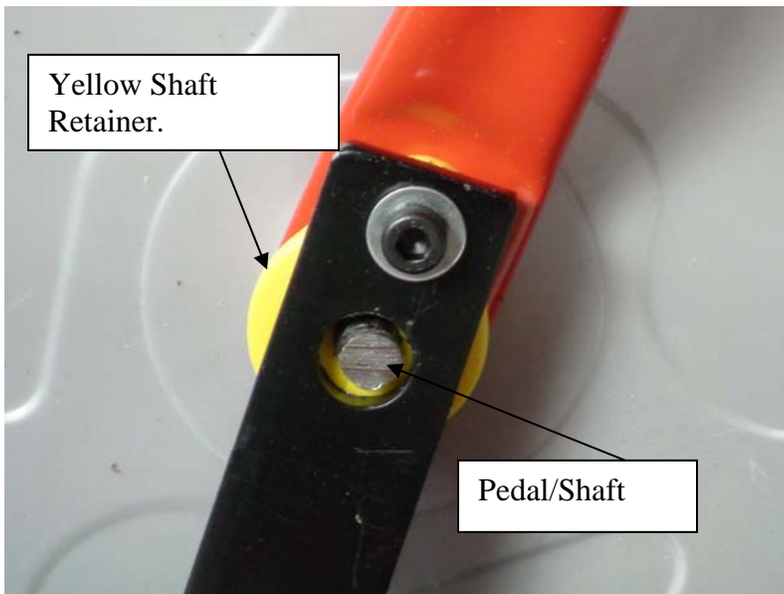
8mm Socket or Wrench

Metal Cutting Saw (Hack Saw)

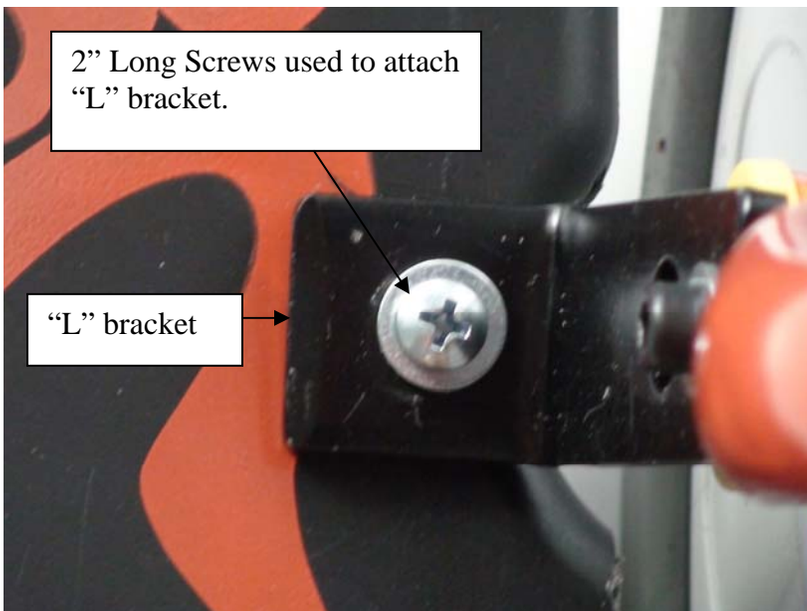
1/4" Drill Bit and Drill



- 1) You will first need to cut the pedals/shaft off the front wheel, using a hack saw carefully cut the pedals/shaft off as close as you can to the yellow shaft retainer without damaging the yellow shaft retainer.



- 2) Remove the screw that hold the yellow shaft retainer in place, place one of the “L” brackets on so that it aligns up like shown in the above image with the leg pointing outwards, install the 6mm Allen bolt and washer as shown in the above image.
- 3) Place the plastic foot platform around the front wheel with the open area pointing forward; align the holes that are pre-drilled in the plastic foot platform with the holes in the metal “L” brackets.
- 4) Use the two 2” long screws and the nuts and washers attach the platform to the “L” brackets as shown in the below image.



- 5) Attach the curved support bracket to the foot platform using the 1 ½” long screw, nut and washer, as shown in image below.



- 6) Align the curved metal bracket so that the top of it is in the center of the front fender, use a pencil or pen to mark the hole location, drill a ¼” hole.
- 7) Use the ½” screw, nut and washer to attach the curved metal support bracket to the fender as shown below.



- 8) Double check all screws to make sure they are tight before putting into use with a rider.