AM Foot Stabilizer  
Part Number 30-0338  
Fits AM-12 and AM-16

Contents
Foot Platform, 4 bolts and nuts  
The Platform uses the pedals from the AM-12, AM-16

Tools Required: 10mm wrench, 11mm wrench, 15mm wrench, Phillips head screwdriver

1) Using a 15mm wrench remove the RIGHT self righting pedal from the crank arm by turning counter clockwise (towards the back of the tryke). Right side is on the same side as the chain guard. Then remove the LEFT self righting pedal by turning clockwise (towards the back of the tryke).

2) Located on the bottom of each self righting pedal are two screws with nuts. Using the 10mm wrench remove the nuts. Remove the weights.

3) Using a Phillips head screwdriver remove the four screws located on the bottom of the pedal at each end. Then remove the pedal axel and plastic housing.

4) After removing the two nuts, four Phillips head screws, and the pedal axel with plastic housing, the pedal will look like this.
5) The below image shows the foot platform and describes the individual parts.

![Diagram of foot platform and parts]

6) Loosen the right adjustment knob and remove the right vertical leg.

7) Using the right pedal plate and the two bolts and two nuts provided attach the right pedal plate to the right vertical leg, using the 11mm wrench. The bolt goes through the pedal plate and through the vertical leg and is secured by a nut on the bottom of the vertical leg.

8) Repeat the process for left vertical leg and left pedal plate.

9) This is how it should look when finished installing the pedal plates. Make sure that you have tightened the bolts and nuts so that the pedal plate does not slip.

10) To mount the foot platform on the AmTryke, unscrew the securing collar adjustment knob and remove the washer and bolt. Place the collar over the frame and re-install the securing collar washer, bolt and adjustment knob. Tighten the knob until the foot stabilizer does not slide or move.

ADJUSTMENTS:

Adjustment A: Loosen securing collar knob to slide up or down the frame.

Adjustment B: Loosen right or left vertical leg adjustment knob to move pedal plate up and down

NOTE: You can mount the collar on either side of the frame. This will move the feet towards or away from the front wheel.