

WHEELCHAIR PLATFORM SWING

1. Prepare the Platform.

a) Attach the Chair restraints to the 4 corners. Use a short bolt, the webbing eyelet goes between 2 washers, then a dome nut.

WCPS1216

1a

1h

3a

3b

5d

7

O

С

ð

5

b)Fix an Eyebolt in each corner of the PlatformUse 1x White Washer, Orange Bush a Washer and a Nut (not a Dome nut) on each eyebolt. Tighten.c) Join a Rope to each Eyebolt using a Quick Link.

If you are using Chains, attach them.

2. Prepare the Ramp.

a) Pass the Rod through a tab on the underside of the Ramp, then through a Roller, the Spacer, the other Roller and finally through the other tab.

b) Fix the Rod in place using 2 M8 Dome Nuts.

3. Join the Ramp and Platform

a) The Ramp and Platform are joined by an integral hinge that is formed when you slide the leading edge of the Ramp into the trailing edge of the Platform.
b) Fix a Giant Washer to each Tab preventing the Ramp from sliding using M6 Bolts and M6 Nuts.

4. Suspend the Platform

The Platform should be level and high enough so that the Ramp just touches the floor.

5. Raise the Ramp - Swinging Position

a) Use 2x Quick Links to join the Webbing to the holes in each side of the Ramp.

b) Raise the Ramp so that it is upright.

d) Clip the Webbing to the Quick Links at the front of the-Platform, to hold the Ramp in the upright position.

e) Ensure that the Ramp cannot fall.

6. Retain the Swing (Frame)

a) Snap the Black Clamps to both Frame Legs nearest the Ramp, about 6" from the floor.

b) Bolt through each Clamp trapping an S-Hook between its ears.

c) Twist until the S-Hook is pointing to the Ramp.

7. Retain the Swing (Swing) - Loading Position

a) Lower the Ramp, (unclip the Webbing)

Made in UK by TFH

b) Clip the Webbing to the S-Hooks on the Legs of the Frame.





contents:

Platform, Ramp, Rod, 2 Rollers, 4 Ropes, 4 Adjustable Webbing, 2 Webbing,
1 Spacer, 10 Quick Links 2 S hooks
M8: 4 Eyebolts, 2 long Bolts, 4 short Bolts, 4 Nuts, 8 Dome Nuts,
2 black Clamps, 4 orange Bushes, 4 metal Washers, 12 plastic Washers.
M6: 2 Bolts, 2 Nyloc Nuts, 2 Giant Washers,

Weight Limit: 15stone, 210lbs, or 100kg plus the Chair - No Powerchairs

SAFE USE

Safe Use of this product is only under close supervision.

Consider the safety of others who might be struck and injured by this swing

Be careful to avoid being struck yourself

A therapist should be consulted before any rider uses this swing.

This product requires particular use of common sense and restraint.

Gentle Swinging Only

Please acquaint yourself with this product before loading a wheelchair by following these instructions.

Height Adjustment.

Raise and secure the ramp (as below) and swing the empty platform.

If you are using Ropes they will stretch when the platform is loaded.

The Frame may settle into the ground over time.

The loaded swing must not touch the ground at any point during the swing. Adjust the ropes or Chains so that the Platform is level and Swings straight.

Preparation

Check all the components for wear. Make any required Height Adjustments before loading.

Ensure that the Lowered Ramp is just touching the floor Ensure that the restraining straps are connected to the swing frame legs. Walk up the ramp (holding on to the ropes) and ensure that the Roller touches the floor and that the swing is prevented from swinging.

Loading

Push the rider's chair slowly onto the centre of the platform Engage the chair's brake Fix the chair to the Platform using the Restraints Unclip the Straps from the Swing Frame Legs Raise the Ramp and secure it in the upright position by clipping the Straps to the front Rope's Clips.

Swinging. Gentle Swinging Only.

Unloading Lower the Ramp Clip the Straps to the Swing Frame Legs Release the chair from the Platform Restraints Release the chair's brake With your weight initially on the Ramp, pull the rider's chair slowly off the platform

Securing the Swing

The Swing should be left with the Ramp lowered and with the Straps clipped to the Swing Frame Legs.

 \bigwedge

CONSIDER THESE RISKS

Does the Rider like to swing? Will the Rider fall before the chair is secured? Is the Swing damaged? Can the Swing swing freely? Are you strong enough to Load the Rider? Can you stop the swing without injury? Are others in the area at risk?