

Trolley – 3 in 1

Warning

Safe working load must not be exceeded.

SWL: 200kg

Pre-use inspection

Inspect Machine

- Ensure welds upon the trolley are free of cracks or other deformations.
- Inspect wheels and ensure they are sufficiently pumped up according to recommend tyre pressures.
- Ensure both handles are in good working conditions and free of any deformations.
- Ensure locking spring on frame is in good working condition and moves freely, without any obstructions.

Inspect Workplace

- Ensure that the path in which the trolley is going to travel is clear and free from any obstructions that could lead to load falling off the platform and leading to injury/damage to personnel/property

Operation Instructions

To change from upright trolley to 45°,

1. Lift the centre locking pin up so as to free the frame with the secondary handle and caster wheels
2. Place secondary handle into the slot at the rear of the primary handle and lock into place via the bent metal clip on the front of the primary handle. Ensure secondary frame is securely locked into primary frame so as to reduce the risk of injury/damage to personnel/property.

To change from 45° to Platform trolley,

1. Release metal clip holding the secondary frame into position and allow primary frame to go down, so that once at the bottom the top of the primary frame is aligned with the right angle metal on the bottom of the secondary frame.
2. Ensure frame lying flat is securely position within the right angled metal so that trolley has a sturdy and secure base

To transform into a upright trolley just reverse the above actions

Safety Instructions

- Do not stand or place any body part underneath of load while lifting.
- Ensure SWL is observed
- Ensure path is clear to prevent item on platform tipping.
- Ensure load is placed safely and securely on the platform so as to prevent unnecessary risk to operator of the trolley
- If slings or other lifting attachments are being utilised, ensure correct procedures according to their manufactures are being adhered to.

Hazard Identification and Risk Assessment		
Hazards Identified	Injury	Risk Control Measure in place
Load falling off Platform	Crushing Severed limbs	Ensure load securely placed on platform and if required is fastened in an appropriate manner. Ensure wheels have sufficient air pressure to sustain load
Pinching Hazard	Severed fingers	While placing load on platform ensure fingers and all other limbs are clear before placing load on to platform surface. Keep fingers and limbs free of turntable and related components while in use
Trolley unfolding due to weight upon it	Severed fingers Broken bones	Ensure assembly is undertaken by a competent worker, and all locking mechanisms available to secure the trolley are being utilised