

**Important Note:**

- The system is designed for forklift handling. Do not lift the pallet using the lashing points.
- The pallet is not designed for being worked on, calibrated, modified, or tested.
- Any modification to the pallet system will result in the engineering certificate being void.
- The system outlined in this guide must be monitored for wear and tear, including but not limited to:
  - a. Any worn or damaged Load Restraint Rubber needs to be replaced – contact Daywalk as required.
  - b. Assess the condition of each bolt before use. Discard bolts with visible signs of damage, including (but not limited to):
    - i. Bending, damage or deformation of the thread or washer.
    - ii. Damaged or stripped threads on the bolt or nut
    - iii. Galvanisation or coating peeling off or exposed base metal
    - iv. Variation in the thread pitch in diameter or width for the nut or thread body
    - v. Sharp or flaky threads on the nut or thread body

Bolts are recommended by the manufacturer to be single use only.

- It is the customer's responsibility to ensure that the pallet is secured to the transporting vehicle in accordance with the Performance Standard forces - defined in Schedule 7 of the Heavy Vehicle (Mass, Dimension and Loading) National Regulation 2018 (as is required by the Heavy Vehicle National Law Act 2012)
- Restraint (i.e., lashings/straps) of the pallet to the vehicle is applied to the pallet only, not to the component itself.
- For assistance or clarification please call DAYWALK on 1300 662 987.

**DISCLAIMER:** While all effort has been made to represent the products accurately, details may vary due to photography and graphical processes. The customer will make their own assessment as to the suitability of the products for the customer's purposes. The actual use of the product is within the sole control of the customer and Daywalk will not be responsible for such loss or damage resulting from such use. Sales are subject to standard terms and conditions of trade of DAYWALK E&OE

# DAYWALK User Guide for Adjustable Transport Stands including the below models:

## **13-VSA300/500/ND/KIT comprising:**

2 x 13-VS300/ND/ASSY  
1 x 13-HR500/ND/ASSY - use 4 pins  
2 x 13-ACS/BLOCK/ND/ASSY - use 1 pin per chock  
2 x 13-BDK158 - use 1 bolt per vertical

## **13-VSA300/1000/ND/KIT comprising:**

2 x 13-VS300/ND/ASSY  
1 x 13-HR1000/ND/ASSY - use 4 pins  
2 x 13-ACS/BLOCK/ND/ASSY - use 1 pin per chock  
2 x 13-BDK158 - use 1 bolt per vertical

## **13-VSA600/500/ND/KIT comprising:**

2 x 13-VS600/ND/ASSY  
1 x 13-HR500/ND/ASSY - use 4 pins  
2 x 13-ACS/BLOCK/ND/ASSY - use 1 pin per chock  
2 x 13-BDK158 - use 1 bolt per vertical

## **13-VSA600/1000/ND/KIT comprising:**

2 x 13-VS600/ND/ASSY  
1 x 13-HR1000/ND/ASSY - use 4 pins  
2 x 13-ACS/BLOCK/ND/ASSY - use 1 pin per chock  
2 x 13-BDK158 - use 1 bolt per vertical

## **13-VSA900/500/ND/KIT comprising:**

2 x 13-VS900/ND/ASSY  
1 x 13-HR500/ND/ASSY - use 4 pins  
2 x 13-ACS/BLOCK/ND/ASSY - use 1 pin per chock  
2 x 13-BDK158 - use 1 bolt per vertical

## **13-VSA900/1000/ND/KIT comprising:**

2 x 13-VS900/ND/ASSY  
1 x 13-HR1000/ND/ASSY - use 4 pins  
2 x 13-ACS/BLOCK/ND/ASSY - use 1 pin per chock  
2 x 13-BDK158 - use 1 bolt per vertical

## **13-VSA900/1000/SPC/ND/KIT comprising:**

2 x 13-VS900/ND/ASSY  
1 x 13-HR1000/ND/ASSY - use 4 pins  
2 x 13-ACS/BLOCK/ND/ASSY - use 1 pin per chock  
2 x 13-BDK158 - use 1 bolt per vertical

## **13-HS500/BRC/ND/KIT comprising:**

1 x 13-HS500/BRC/ND/ASSY  
2 x 13-BCS/BLOCK/ND/ASSY - use 2 pins per chock  
2 x 13-BDK158

## **13-HS1000/BRC/ND/KIT comprising:**

1 x 13-HS1000/BRC/ND/ASSY  
2 x 13-BCS/BLOCK/ND/ASSY - use 2 pins per chock  
2 x 13-BDK158

- Make sure the pallet and attached stands are on a level and stable surface when loading
- Lower the component/part onto the mounting points uniformly with appropriate WHS procedure in place.
- Alternate tightening of nuts to ensure uniform clamping
- Ensure to torque bolts to meet requirements set out in pallet guide.
- Ensure that you use 2 pins for larger BCS chock
- Ensure that you use 1 pin for smaller ACS chock
- Ensure you follow stands guide to make sure the stands and pallets aren't overloaded.

Contact the DAYWALK team on 1300 662 987 if you have any questions.