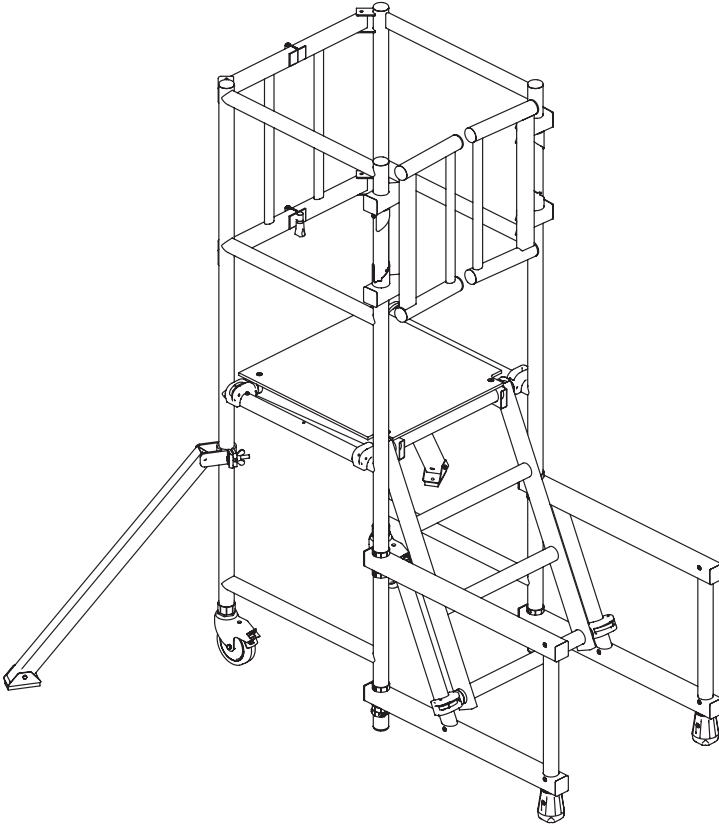


BOSS®



QUICK
BOSS pod

Low Level Work Platform

Models: QuickPod 1000/QuickPod 1500

Instruction Manual

Tested and certified to
BS 8620:2016

Contents

1 Safety First

1.1	Introduction	2
1.2	Safety Checklist	3
1.3	Equipment Care, Maintenance, Storage and Transport	3
1.4	6-Point Inspection Procedure	4
1.5	Before Using the BoSS QuickPod	5
1.6	When Using the BoSS QuickPod	6

2 Identification

2.1	BoSS QuickPod Parts	7
-----	---------------------	---

3 Setup and Use

3.1	Setting Up	8
3.2	Stabiliser Positioning	12
3.3	Fitting the Toe Boards	13
3.4	Accessing the Platform	15
3.5	Closing the BoSS QuickPod	16

1 Safety First

1.1 Introduction

IMPORTANT: Never use the BoSS QuickPod (Low-level Work Platform) until you have fully read and understood this instruction manual.

The user should be adequately trained and competent. Any person using the BoSS QuickPod must have a copy of this instruction manual.

Please note that diagrams are for illustrative purposes only. Instruction manuals are also available to download at bossacesstowers.com.

If you need further information, additional instruction manual or any other help with this product, please contact Werner UK Sales & Distribution Ltd. on **+44 (0)1621 745 900** or email uk.customercare@prodrivenbrands.com

Compliances











The BoSS QuickPod has been tested and certified to BS 8620:2016.

**Z1 094925 0011
REV. 03**

1 Safety First

1.2 Safety Checklist

Is the BoSS QuickPod in good condition?	
The total load (One person plus tools and materials) shall not exceed maximum 150kg.	
The castor wheel brakes must be locked.	
The stabilisers are deployed correctly.	
The access ladder and platform assembly are located correctly.	
All claws are locked into position.	
The BoSS QuickPod is on flat, level, dry and firm ground.	
The BoSS QuickPod is correctly positioned to avoid overreaching.	

1.3 Equipment Care, Maintenance, Storage and Transport

- Before using the BoSS QuickPod every time, carry out the 6-point inspection detailed in the following section.
- Never use the BoSS QuickPod if any part is damaged or shows signs of excessive wear.
- Store the BoSS QuickPod somewhere clean, dry and safe.
- Keep the BoSS QuickPod clean, especially the platform and the rungs of the ladder section.
- Do not use excessive force to operate the BoSS QuickPod.
- All claws are locked into position.
- The BoSS QuickPod should not be left freestanding in its folded orientation for storage or transportation.
- The gate hinge mechanism should be cleaned and lubricated on a regular basis with a suitable lubricant. The presence of waste, building materials and other debris will hamper the safe operation of the self-closing hinge mechanism.

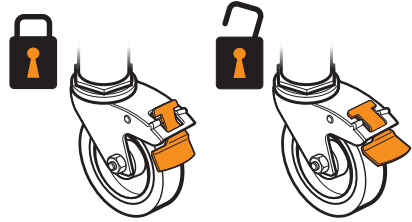
1 Safety First

1.4 6-Point Inspection Procedure

All images provided for illustrative purposes only. Design may be subject to change without notice.

1 Check all castor assemblies are secure within the framework upright tubes.

2 Check all castors operate correctly.



3 Check the tubes and aluminium components of the BoSS QuickPod. There should not be any cracks or excessive dents or distortion.

4 Check there is free movement of all hinge points, particularly checking that the gate moves freely. Refer to the BoSS Pod Inspection Guidance for detailed inspection and maintenance advice, the guidance is available to download at: www.bosssaccesstowers.com.

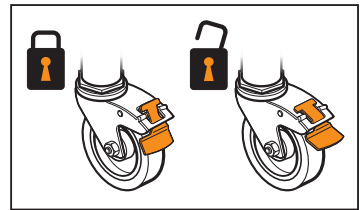
5 Check the platform. There should not be excessive contamination, cracking, holes or damage, including any missing or damaged rivet fixings.

6 Check that all locking mechanisms are operating and locking correctly, and the two stabiliser clamps operate correctly.

1 Safety First

1.5 Before Using the BoSS QuickPod

- ALWAYS carry out a risk assessment for each job before you start work, to ensure that the BoSS QuickPod is the appropriate method of access.
- ALWAYS consult your work place/activity risk assessment with regard to the need for toe boards.
- ALWAYS check the BoSS QuickPod 6-point inspection procedure and follow the instructions in this instruction manual and the labels on the BoSS QuickPod. There is a serious risk of injury if you do not follow all the instructions.
- ALWAYS check the BoSS QuickPod for damage before you use it, and complete an inspection report if necessary.
- ALWAYS make sure that you use the BoSS QuickPod on firm and level ground which is capable of supporting the full intended load.
- ALWAYS make sure the castors are locked into position.



- ALWAYS try to position the front of the BoSS QuickPod towards the work for maximum stability.
- ALWAYS wear appropriate personal protective equipment and work wear, including footwear with a flat firm sole and a good grip.
- ALWAYS take safety measures when working close to doorways, openings and other traffic paths, to prevent accidental collisions but never block an emergency exit, fire-path or other escape route.
- ALWAYS store the BoSS QuickPod to prevent unauthorised use.
- When moving the BoSS QuickPod carefully lift the stabilisers so feet are clear of the ground.
- It is recommended that two people are used to carry the BoSS QuickPod.

1 Safety First

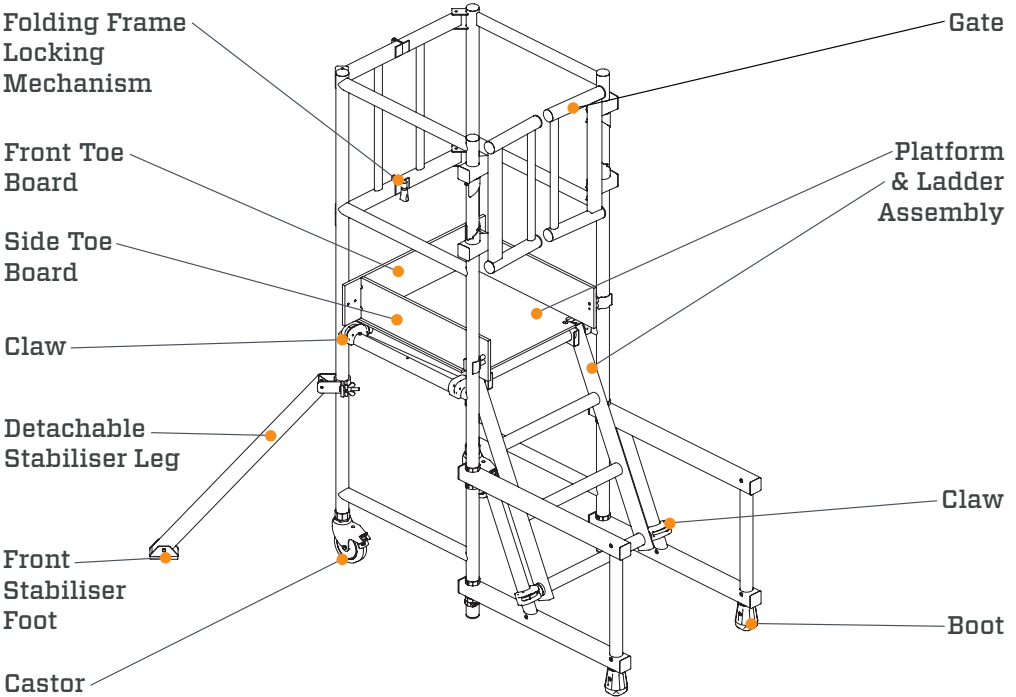
1.6 When Using the BoSS QuickPod

- Read the instructions.
- Do not use damaged equipment.
- Do not overreach.
- Do not use on loose or slippery surfaces.
- Do not use on sloping or uneven surfaces.
- Never stand on the side protection or use boxes, stepladders or other objects to gain extra height.
- Never more than one person to use the BoSS QuickPod.
- Never move when a person is standing on the working platform.
- Never use the BoSS QuickPod as a means of access to another place.
- Never stand on the access ladder to work.
- Never use the BoSS QuickPod to store, support or transport materials or tools.
- Beware of power lines or other live electrical equipment.
- Working platform shall always be levelled.
- Inspect before use.
- Only ascend or descend the BoSS QuickPod using the access ladder provided.
- Face the access ladder when ascending and descending.
- Ensure all brakes are locked.
- Ensure the gate is closed before use.
- Beware of finger traps.
- Ensure all components are present and correctly fitted before use.

2 Identification

2.1 BoSS QuickPod Parts

The illustration below shows an erected BoSS QuickPod 1000.



Part No.	Description	Product Code	32051000	32051500	32000900
		Product Name	QuickPod 1000	QuickPod 1500	QuickPod Toe Board Kit*
-	Main Frame - 1000		1	-	-
-	Main Frame - 1500		-	1	-
03330212	Platform/Ladder Assembly - 1000		1	-	-
03330213	Platform/Ladder Assembly - 1500		-	1	-
03330210	Stabiliser Assembly - 1000		2	-	-
03330211	Stabiliser Assembly - 1500		-	2	-
32000900	Toe Board Kit*		-	-	1
Total Weight			28kg	34kg	3.2kg

*BoSS QuickPod Toe Board Kit can be fitted to either BoSS QuickPod 1000 or 1500. Requirement dependent upon individual risk assessment.

3 Setup and Use

3.1 Setting Up

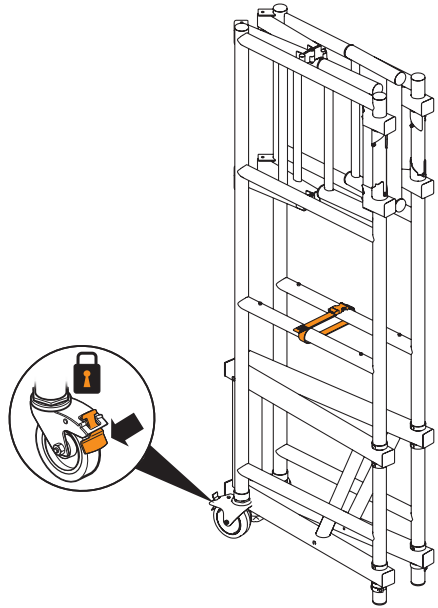
Images show BoSS QuickPod 1000.

Move and position

- 1 Move the BoSS QuickPod into the required location.

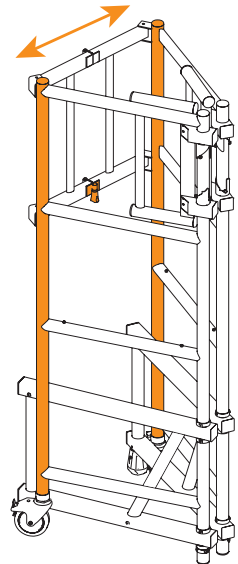
Ensure the castors are locked.

Release retaining strap.



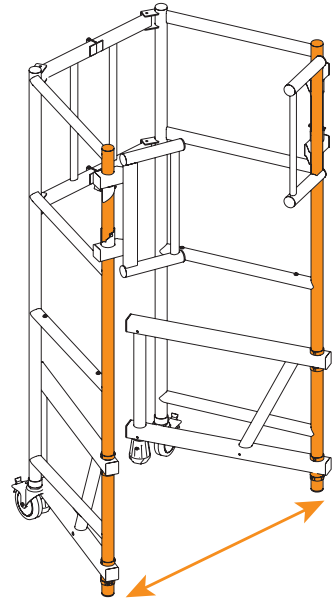
Unfold sides of the frame

- 2 Unlock the castors.
Pull the two vertical members on the folding frame side apart as shown
Ensure the folding frame is locked.
Lock the castors.



3 Setup and Use

3 Pull the two vertical members on the climbing side of the BoSS QuickPod apart as shown - beware of injury as the gates release themselves from the stowed position.

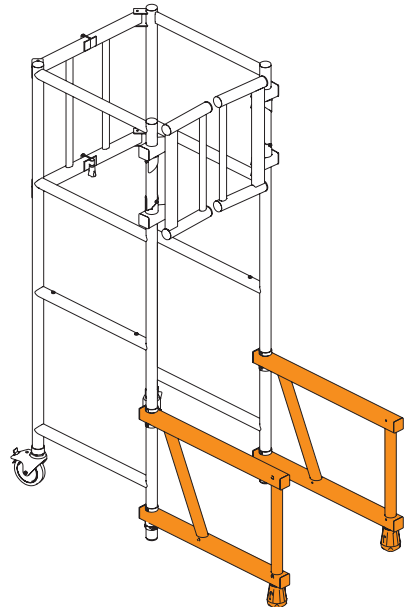


Deploying the climbing side stabilisers

4 Rotate the left hand stabiliser frame into position as shown.

Rotate the right hand stabiliser frame into position as shown.

Ensure the sides of the BoSS QuickPod are parallel and square with the folding frame.



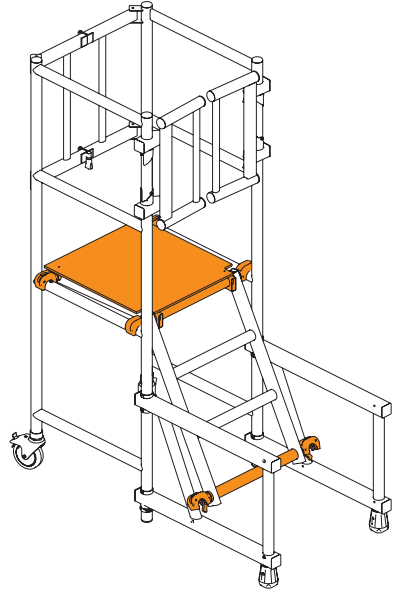
3 Setup and Use

Fitting the platform and ladder assembly

5 Fit the platform in position shown by locating the claws over the cross members on each side of the BoSS QuickPod.

Ensure the claws on the bottom of the ladder are positioned against the location tubes on the stabiliser frames as shown.

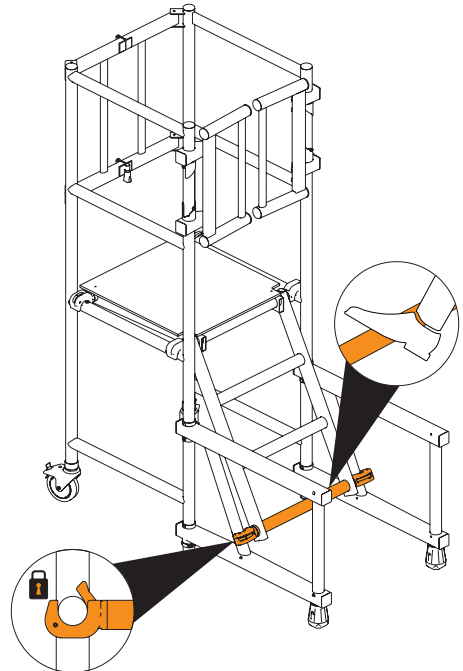
Ensure both hooks on the platform are seated and both locking claws are engaged.



Attaching the ladder

6 Rotate the bottom rung of the ladder so that the open face of the claws are aligned with the location tubes on both stabiliser frames as shown.

Push both claws onto location tubes. Ensure claws are engaged.



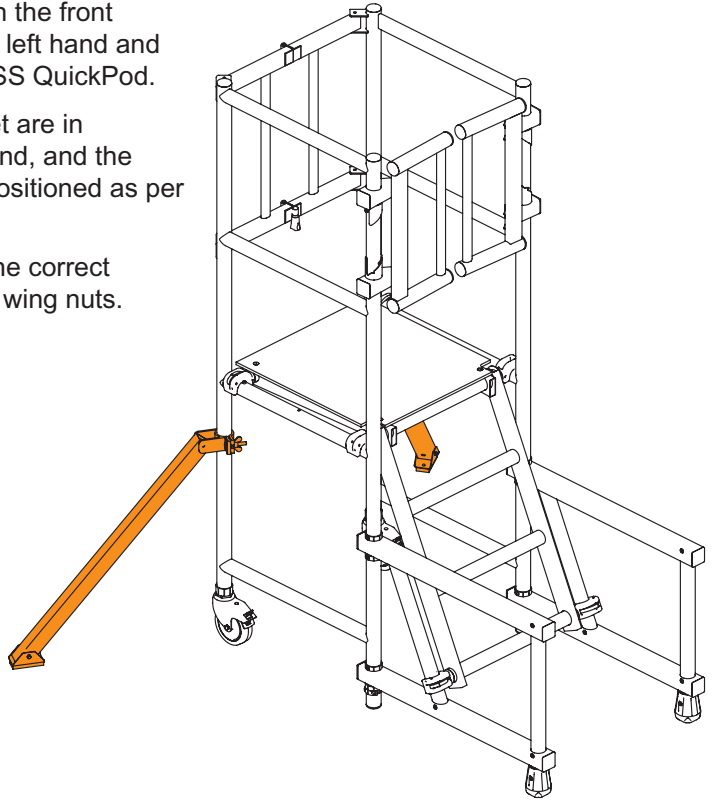
3 Setup and Use

Fitting detachable stabiliser legs

7 Fit the stabilisers on the front upright tubes of the left hand and right hand side of the BoSS QuickPod.

Ensure both stabiliser feet are in firm contact with the ground, and the stabilisers are correctly positioned as per guidance on page 12.

Clamp the stabilisers in the correct position by tightening the wing nuts.

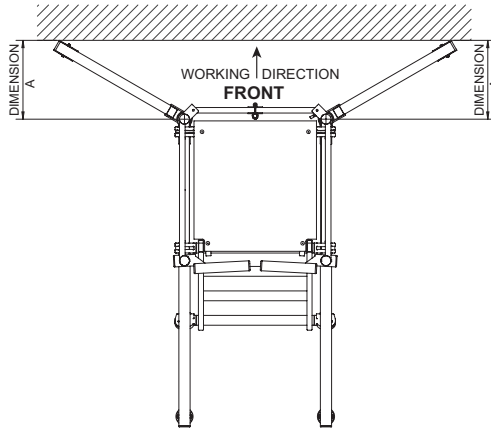


3 Setup and Use

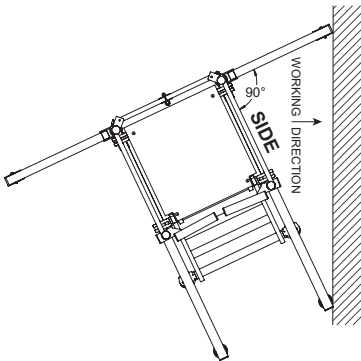
3.2 Stabiliser Positioning

The BoSS QuickPod should only be used with the stabilisers deployed in the positions shown below. Ensure that you use the deployed position appropriate to the working direction.

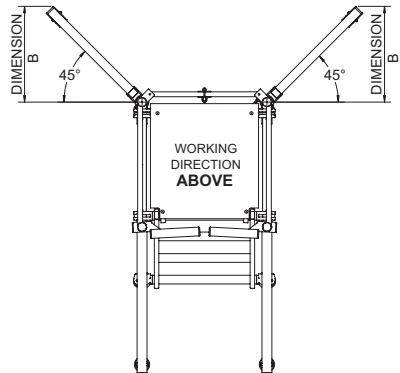
Deployed position: working direction front



Deployed position: working direction side



Deployed position: working direction above



The stabilisers must be correctly deployed, as shown above, before use.

Product	Dimension A	Dimension B
BoSS QuickPod 1000	450mm	491mm
BoSS QuickPod 1500	700mm	660mm

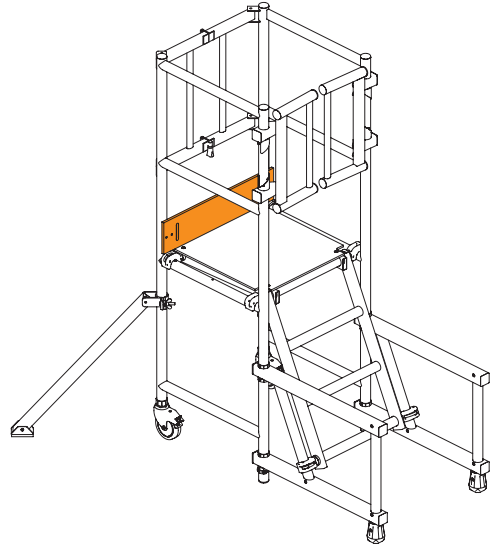
3 Setup and Use

3.3 Fitting the Toe Boards

- 1 Push the front toe board on to the front vertical tubes as shown.

Ensure the front toe board is in contact with the surface of the platform.

Note: The toe board fits on the inside of the BoSS QuickPod frame.

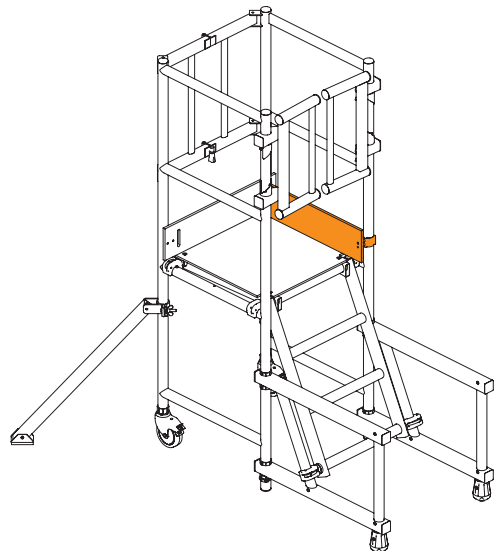


- 2 Slide the first side toe board into the slot of the front toe board.

Push the clip on to the rear vertical tube as shown.

Ensure the side toe board is in contact with the surface of the platform.

Note: The toe board fits on the inside of the BoSS QuickPod frame.



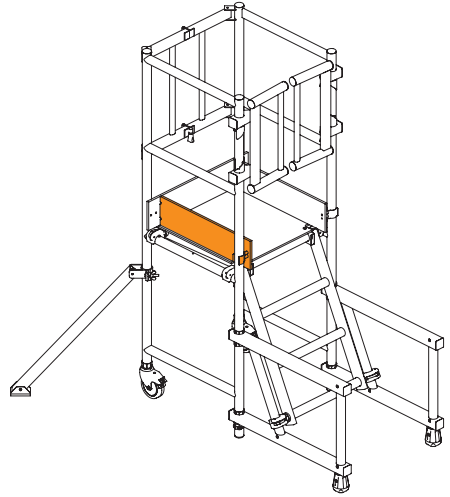
3 Setup and Use

- 3 Slide the second side toe board into the slot of the front toe board.

Push the clip on to the rear vertical tube as shown.

Ensure the side toe board is in contact with the surface of the platform.

Note: The toe board fits on the inside of the BoSS QuickPod frame.



3 Setup and Use

3.4 Accessing the Platform

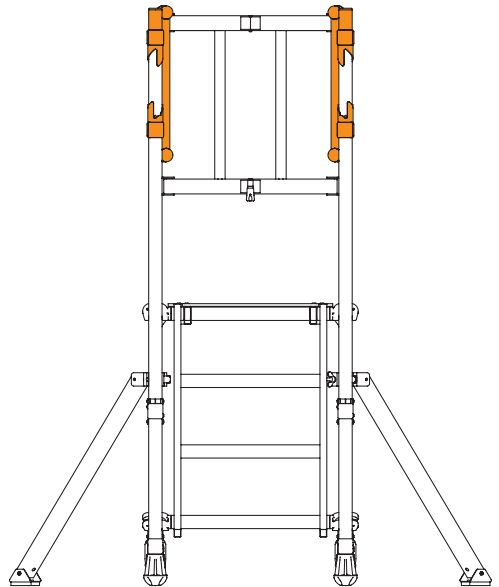
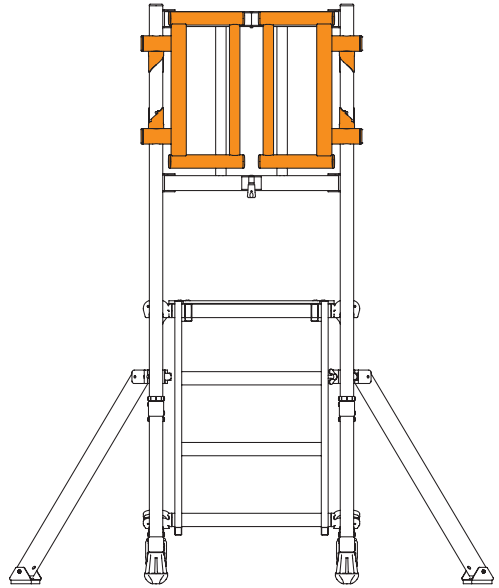
The BoSS QuickPod is designed for use by one person only. Always work with both feet firmly on the platform.

Note: The gates are always to be closed when working to provide a fully guardrailed working platform.

Never secure the gates in the open position.

Always enter the unit facing the ladder.

Always exit the unit facing the ladder.

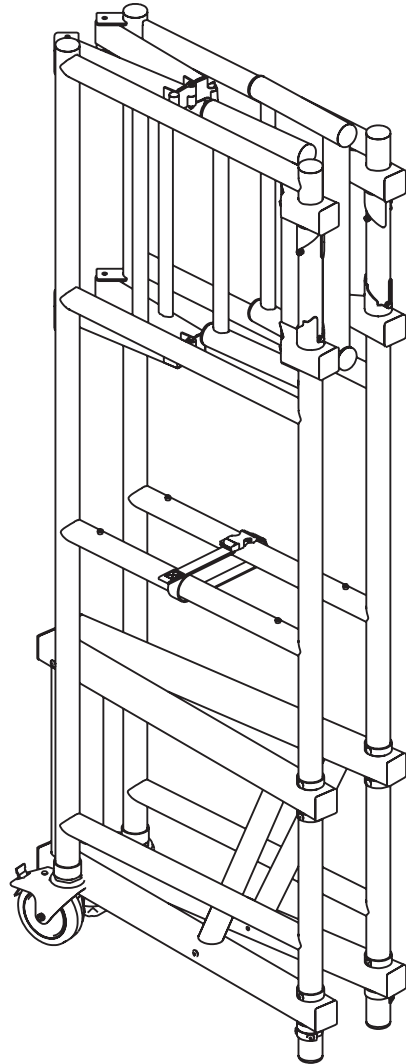


3 Setup and Use

3.5 Closing the BoSS QuickPod

To close the BoSS QuickPod reverse the steps in the setting up section of this instruction manual. A summary is provided below.

- 1 Remove the toe boards.
- 2 Remove the detachable stabiliser legs and carefully store to avoid damage or loss.
- 3 Detach the two locking claws at the base of the ladder.
- 4 Detach the two locking claws on the platform.
- 5 Remove the platform and ladder assembly.
- 6 Rotate the climbing side stabiliser frames into the stowed position.
- 7 Close the climbing side of the BoSS QuickPod. Ensure the gates are folded inwards.
- 8 Release the locking pin on the folding frame. Fold the folding frame inwards. Ensure the castors are locked.
- 9 Use the locking strap to secure the BoSS QuickPod in the closed position.



Never leave the unit freestanding where it could fall and cause injury or property damage.



For further information and support for the
BoSS QuickPod or any other products,
design advice and services, please contact:

Werner UK Sales & Distribution Ltd.
Blackwater Trading Estate,
The Causeway, Maldon,
Essex, CM9 4LJ,
United Kingdom

WernerCo Hungary Kft.
6000 Kecskemét,
Szt. Istvan Krt. 19.

☎ +44 (0)1621 745900
✉ uk.customercare@prodrivenbrands.com
🌐 bossacesstowers.com

Werner UK Sales & Distribution Ltd.
is a manufacturer member of:

