

10590

7.5m Scaffold Tower



Try Monster - Buy Monster - Be Monster

Specification

Product Description

This 7.5m scaffold tower is designed for both professionals and fans of DIY. It can hold up to 300kg, be used at 3 different heights and comes with 2 trapdoor platforms. Once assembled, the wheels allow this scaffold tower to be moved around and locked in place using the brakes.

The maximum capacity of this scaffold tower is 300kg, exceeding this weight limit can cause injury to the user and damage to the tower.

Item Contents

2m Ladder Frames with connectors x 4 2m Ladder Frames without connectors x 2 1.8m Trapdoor Platforms x 2 1.8m Guard Rails x 4 Wheels x 4 Split Pins & Bolts x 8

2m Cross Brace Bars x 6 sets 2.5m Outriggers x 4 Short Outrigger Supports x 4 Nuts & Bolts x 4 sets

If any items are missing please get in touch with us within 7 days on receipt of your order, you can call or email us via the details on the Contact page.

During assembly, ensure each piece of the tower is secure and all nuts/bolts are tight.

Monster Guarantee

If you wish to return a product in perfect working order, we provide a 14 day returns policy as long as the item is unopened and in a resalable condition. A 12 month warranty applies to all of our electrical products, we will cover labour, parts and delivery charges. Our policy is to try and fix the item before arranging an exchange or refund. For full terms and conditions contact our Support department via the details on the Contact page.

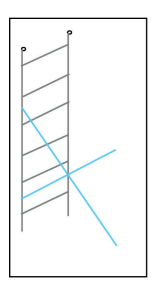
Assembly Instructions

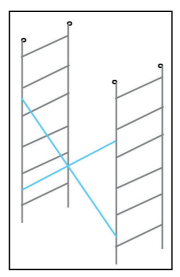
We know you've only got one pair of hands so it's best to grab a friend, colleague or neighbour to help you put this scaffold tower together.

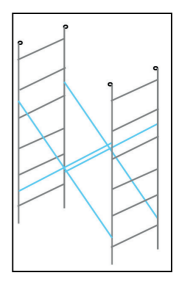
Step 1

Stand one of the *ladder frames with connectors* upright - the connectors should be at the top in order to attach to the other ladders.

Secure one set of *cross brace bars* to the left of the ladder frame.





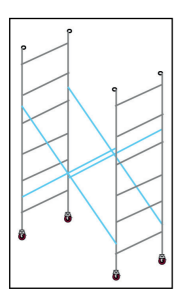


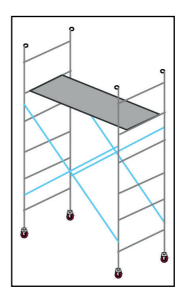
Hold up a second *ladder frame with connectors* and attach to the *cross brace bars*. Then take another set of *cross brace bars* and attach the two ladder frames together to form the start of your scaffold.

Assembly Instructions

Step 2

Attach all *4 wheels* to the base of the scaffold tower using the included nuts and bolts. Lock the brakes on the wheels to make it stable.





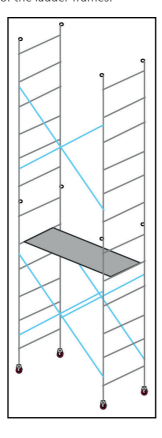
Step 3Secure one *trap door platform* to the frame. The first level of the scaffold tower is now complete.

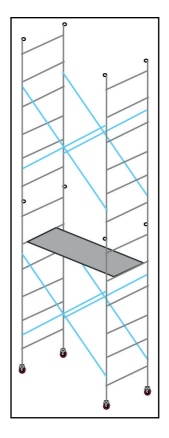
If you wish to only work at this height please attach the *guard rails* now, or continue with these instructions to fully assemble the scaffold.

Assembly Instructions

Step 4

Attach another pair of *ladder frames with connectors* to the top of the scaffold using the split pins and bolts - the connectors should again be at the top in order to attach to the other ladders. Secure one set of *cross brace bars* to the left of the ladder frames.





Then take another set of *cross brace bars* and attach the two ladder frames together to form the second level of your scaffold.

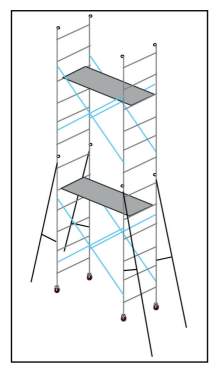
Assembly Instructions

Step 5

Fix the *4 outriggers* to each corner of the frame, these attachments stabilise the scaffold tower making it safe for use at any of the three possible heights.

As you can see from the diagram these come in two parts consisting of a short support bar and a long outrigger bar. One end of each long outrigger bar is cut at a slight angle to ensure maximum contact with the floor - please make sure the end of each long bar is angled so that it rests level on the floor. See the pictures below for how to secure the outriggers using the attached clamp and bolt.

Then secure the other *trap door platform* to the frame.





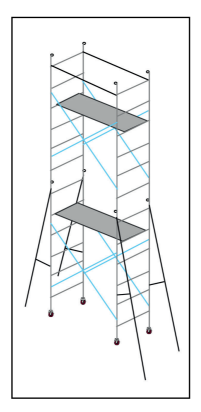




Assembly Instructions

Step 6

Attach two of the guard rails above the top platform in order to safely attach the next level of ladder frames, the second level of the scaffold tower is now complete. Both platforms can be fitted anywhere on the scaffold, as long as the *quard rails* are also attached at the height you wish to work at.

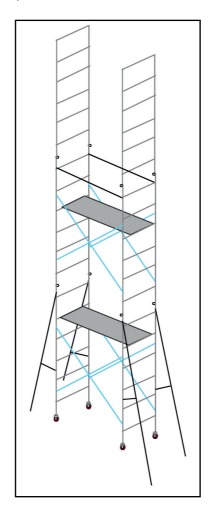


If you wish to work at this height you can do so, or continue with these instructions to fully assemble the scaffold.

Assembly Instructions

Step 7

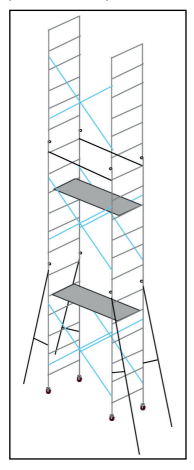
Secure both of the *ladder frames without connectors* to the top of the scaffold using the split pins and bolts.

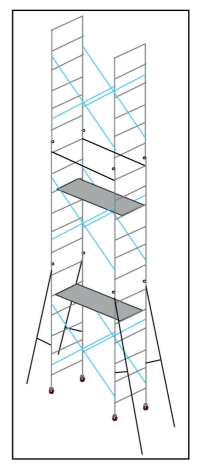


Assembly Instructions

Step 8

Attach the last two sets of *cross brace bars* to both sides of the *ladder frames,* to form the final level of your scaffold. You can now move the lower platform further up the tower.

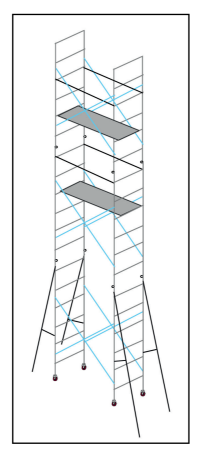




Assembly Instructions

Step 9

Finally, secure the two other guard rails at the top of the scaffold tower. Never work on a platform without the guard rails, you should move them along with the platform, depending on where you're working. Now you can use the *trapdoor platforms* and *ladder frames* to safely climb inside the scaffold. Do not position the top platform any higher than 5 rungs from the top of the scaffold.



Safety Advice

Safe Working Practice

Please read through the safe working practice to make sure you don't injure yourself or damage the tower.

Ensure you carry out a thorough risk assessment of the area before you start work.

Two or more people are required to assemble this scaffold tower.

Never work on a platform without guard rails.

Do not position the top platform any higher than 5 rungs from the top of the scaffold.

During assembly, ensure each piece of the tower is secure and all nuts/bolts are tight.

Keep the platforms free from debris during work.

The tower should be climbed from within the structure, do not attempt to scale the tower from the outside.

It is strongly recommended that you wear safety boots, gloves and safety helmet for personal protection when working on a scaffold tower.

Do not exceed the 300kg weight limit of the scaffold tower.

Additional items such as conventional ladders or steps should never be used to gain further height from the platform.

Inspect all the tower components before each use:-

- 1. Look for any cracks or deep indents in the bars, connectors and ladders.
- 2. Ensure the wheel brakes work to lock the wheels correctly.
- 3. Check the outriggers are straight and the feet are flat.

Contact Us

Sales Department

For information regarding this device or other products from our Monster divisions please use the following details below.

Tel: 01347 878888

Email: sales@monstergroupuk.co.uk

Support Department

For queries about this device, warranty, returns or reporting faults please use the following details below.

Tel: 01347 878887

Email: support@monstergroupuk.co.uk

Website

To view our product range and fantastic offers please visit our website

www.monstershop.co.uk

Address

To visit our office Monster House and view our products, send postal correspondence or return items our address is provided below.

Monster House, Alan Farnaby Way, Sheriff Hutton Industrial Estate, Sheriff Hutton, York YO60 6PG



Monster Group (UK) is one of the UK's fastest growing online retailers. We supply a diverse range of products which offer exceptional value for money. We strive to provide the best possible customer experience with free UK delivery across all our products and a Monster Guarantee for 100% satisfaction.

Our dedicated customer service team will be more than happy to help with any questions you may have.

Monster Chef Monster Racking Monster Doodles Monster Scales Monster Retail

Check out all our Monster brands at www.monstershop.co.uk