

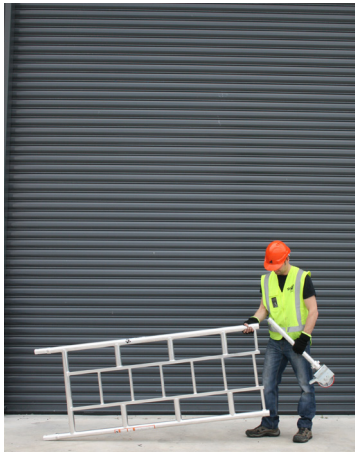
CORE800-3

ASSEMBLY

INSTRUCTION

- 0.8m wide x 2m long x 3m high
- 2m platform height
- 4m reach height
- 450kg load rating





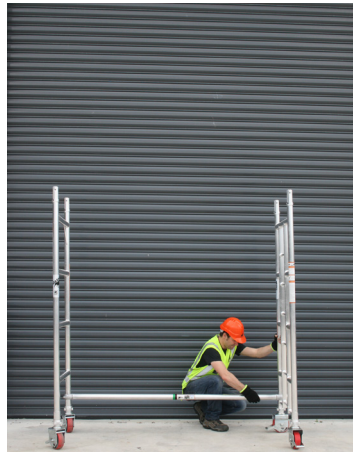
1

Insert adjustable wheels into ladder frame and 4 rung frame. These are secured in place by an internal spring clip.



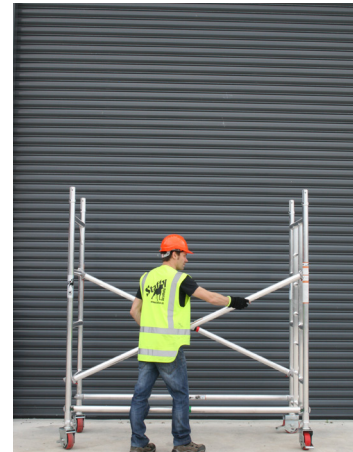
2

Snap green brace as low as possible on vertical frame piece. Ensure the claw faces outwards to make it self-supporting.



3

Repeat step 2 with another green brace and frame, ensuring the claw faces out. Square up base and lock all wheels.



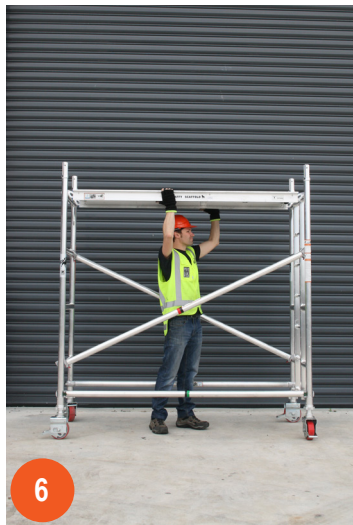
4

Snap two red braces in a cross on the back and one red brace at the front face of scaffold from rung 1 to opposing rung 3.



5

Ensure that the setup is level across the width and length of the scaffold. Adjust wheels accordingly (adjustable to 400mm).



6

Place platform onto rung 4 with the hatch on the ladder side.



7

Lean 1m handrail frames against the tower. Install frames onto connecting spigots.



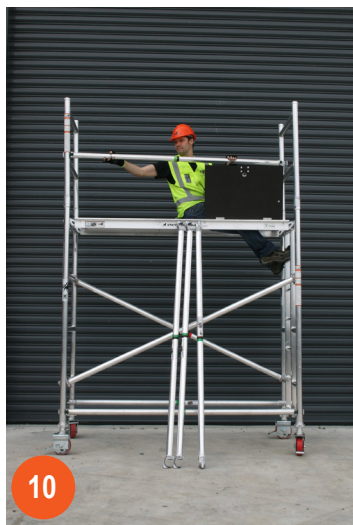
8

Secure frames with spring clip.



9

Lean braces against tower in a position that can be reached from a seated position with your feet on the ladder.



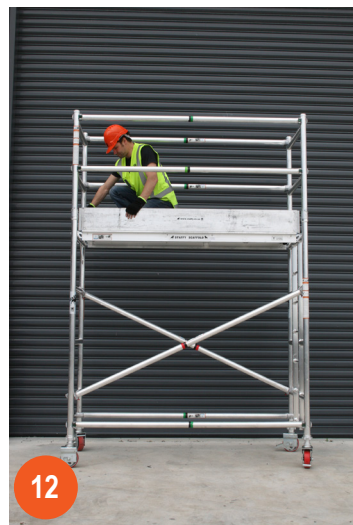
10

Sit on platform with legs secured on ladder through trapdoor, snap green braces with claw outwards on handrail frame...



11

... above top 2 rungs. Start at front of tower at the furthest point. Continue at back or leave those off if set-up against a façade.



12

Don't forget your toe board!

To dismantle, simply follow the steps in reverse, but do not walk backwards.

For more info on how to assemble any of our products, please visit our website or contact our friendly team.