

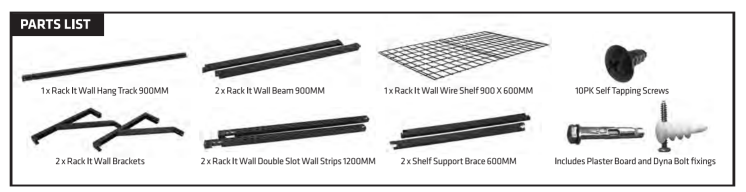
900MM WALL STARTER KIT ASSEMBLY INSTRUCTIONS

ITEM CODE: 01803

TOOLS REQUIRED:

Philip's head screwdriver, Stud finder, Electric Drill, Rubber Mallet, Pencil, Spirit Level

WARNING: HANDLE CUT METAL EDGES CAREFULLY



⚠ IMPORTANT NOTE

Total weight loading for the Rack It Wall 900mm Starter Kit **must not exceed 100KG** each, including items loaded onto hooks and other accessories. Adding such accessories does not increase weight loading capacity.

STEP 1

Find and mark at least two studs on chosen wall using Stud Finder.



STEP 2

Place Hang Track onto wall and use a Spirit Level to ensure Hang Track is level. Then Mark all screw positions with pencil.



STEP 3

Insert Plasterboard Anchors into required locations by pushing them into the plasterboard and tightening with a screwdriver.



STEP 4

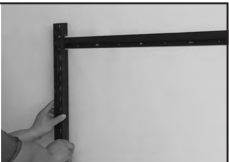
Secure Hang Track to wall by inserting provided screws through Hang Track screw holes and into Plasterboard Anchors. Use an electric drill to screw into studs.



STEP 5

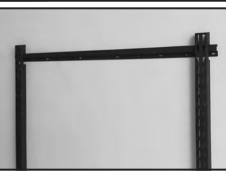
Hang Wall Strip onto one end of the Hang Track.

Note: Wall Strip is not secured to wall at this point.



STEP 6

Repeat step 5 for second Hang Track



STEP 7

Attach back beam to both wall strips at desired height



STEP 8

Tap in place with mallet to ensure proper fit





900MM WALL STARTER KIT

ASSEMBLY INSTRUCTIONS

STEP 9

Mark Wall Strip screw points on to wall with pencil.



STEP 10

Remove Wall Strips from Hang Track and insert Plasterboard Anchors into required locations by pushing them into the plaster board and tightening with screwdriver.



STEP 11

Place wall Strips back on to Hang Track, along with Back Beam ensuring the Wall Strips line up with Plasterboard Anchors from Step 10.



STEP 12

Screw provided screws into Plasterboard Anchors to secure both Wall Strips.



STEP 13

Attach Brackets to Wall Strip so that the top of the Bracket is in-line with Back Beam.



STEP 14

Repeat step 13



STEP 15

Tap Brackets into place with a mallet.



STEP 16

Attach Front Beam to Brackets.



STEP 17

Tap Front Beam into place with mallet.



STEP 18

Insert Support Braces into Front and Back Beams in the two matching slots on both Beams.



STEP 19

With self tapping screws provided, screw into designated position.



STEP 20

Place wire shelf provided onto Beams and Support Braces.

