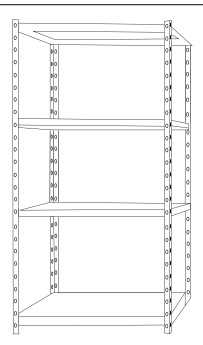
SH-500 BASE UNIT

Specifications	
Dimensions	Max Capacity
910 x 460 x 1830mm	200 KG /shelf



WARNING

- This unit should be placed on a level surface.
 Failure to do so can result in poor product performance or create a possible tipping safety hazard.
- This unit should be securely anchored to a wall or floor with suitable fasteners that are included.
- Do not use this unit for anything other than its intended purpose.
- Do not stand on any part of the unit or use it as a ladder.
- Evenly distribute the weight on each level and always keep the heavier loads on the bottom shelf.
- . Use care when working with metal parts.

General Instructions

This shelving unit is engineered to offer maximum flexibility as well as ease and quickness of assembly. The rack units can stand individually or for greater stability be joined together using the common post. Individual beams can be adjusted without disturbing the beams in adjoining units. These instructions should be followed exactly. All parts supplied must be used as shown. Any alteration or deviation from this instruction sheet can result in unit failure. After the unit is assembled, it must be placed on a level surface for safety, and optimal product performance.

NOTE: Part list and images are a guide only. Parts vary depending on the set purchased.

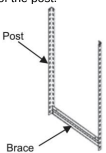
Required Tools

Rubber mallet

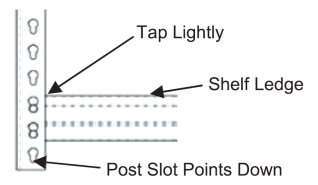
Qty	Description	Part #
8	Beams(892mm)	SU4K1
8	Braces (435mm)	SU4K2
8	Post (91mm)	SU4K3
4	Laminate Shelves (445 x 902mm)	SU4K10

Assembly Instructions

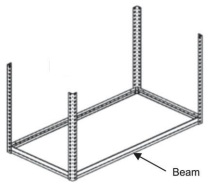
1. Assemble two posts with one brace, skipping one slot from the bottom of the post.



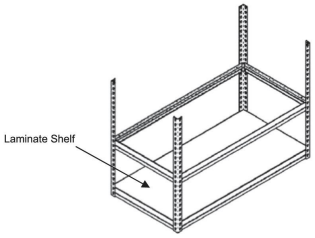
Place the rivets into post with the slot pointing down and with the shelf ledge of the brace facing up. Tap lightly to seat rivets. Note: Posts are directional. The slot must point down.



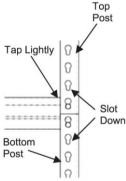
- 3. Repeat with two posts and one brace.
- Assemble the two post units with two beams. Skip one hole from the bottom of the post and tap lightly to seat rivets.



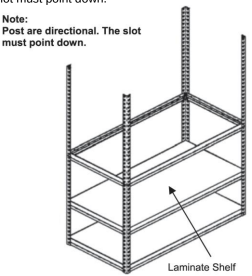
- Start by adding a laminate shelf to the level previously built, then continue working y adding the second level using two beams and two braces in the post sides of your desired location.
- Again place the rivets of the beams and braces into the post slots with the shelf ledge facing up and tap lightly to seat the rivets.



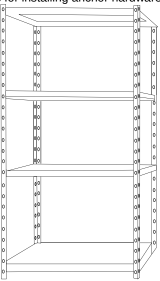
- Add a laminate shelf to the previously built level; then assemble the top post to the bottom post by using two beams and two braces.
- 8. One rivet from each beam and brace must be placed in the top hole of the bottom post and the bottom hole of the top post.



 After all beams and braces are in place, tap lightly to properly seat the rivets. Note: Posts are directional. The slot must point down.



- Add a laminate shelf to the previously built level then continue by adding the fourth and fifth level to the unit using two beams and two braces per level.
- 11. Tap lightly to properly seat the rivets and add the final laminate shelves to the unit.
- Optional anchor hardware is supplied with this unit so the unit can be fastened to a wall if necessary. See instructions for installing anchor hardware



IMPORTANT

Make sure all rivets are seated properly into the post slots.

WARRANTY

AUSTRALIAN CONSUMER LAW

Many of our products come with a guarantee or warranty from the manufacturer. In addition, they come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage.

You are entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. Full details of your consumer rights may be found at www.consumerlaw.gov.au

Warranty and Support:

Please email us at support@lifespanfitness.com.au for all warranty or support issues.

For all warranty or support related enquiries an email must be sent before contacting us via other means.