

Scouts Australia  
Victorian Branch

Heany Park Scout Group

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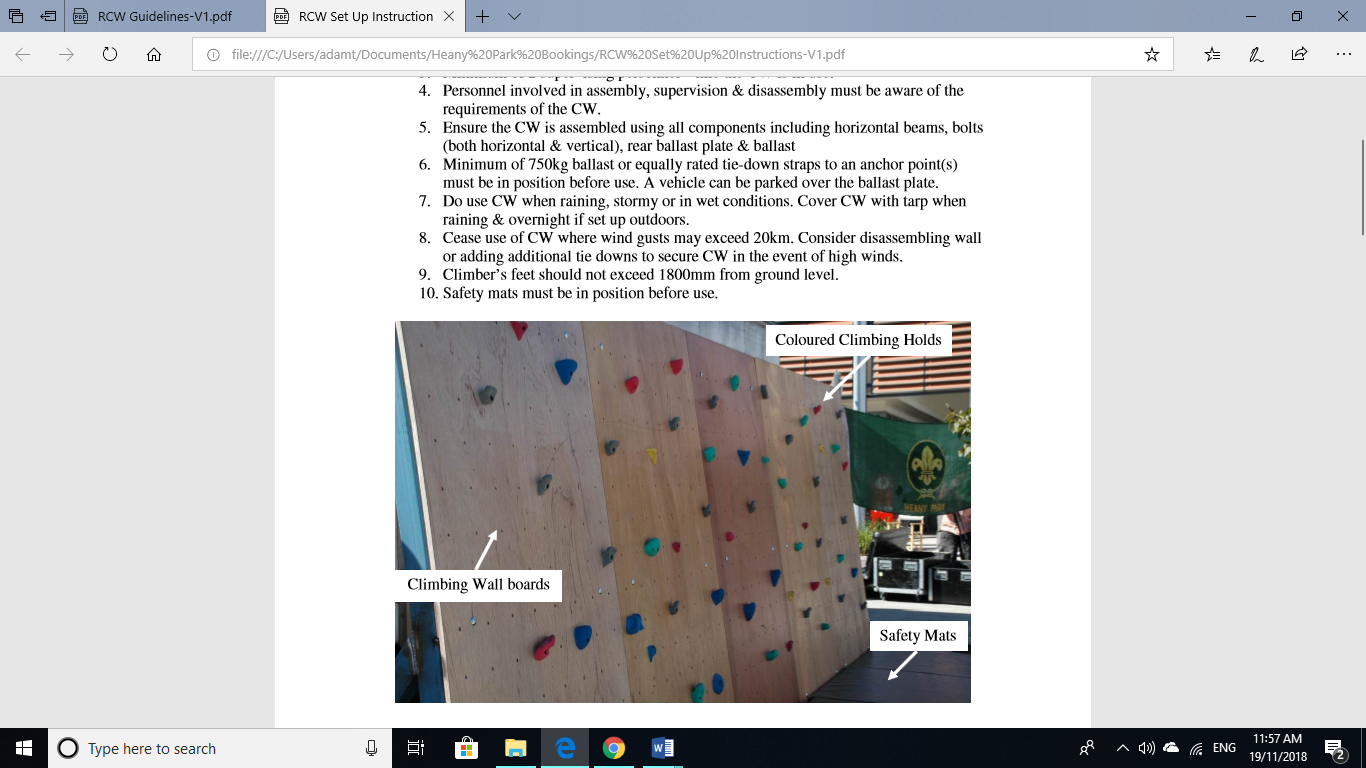
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**Heany Park Scout Group Climbing Wall Instructions**

General Requirements:-

1. Climbing Wall (CW) to be set up on firm, even and level surface.
2. Maximum of 2 climbers at any one time.
3. Minimum of 2 supervising personnel while the CW is in use.
4. Personnel involved in assembly, supervision & disassembly must be aware of the requirements of the CW.
5. Ensure the CW is assembled using all components including horizontal beams, bolts (both horizontal & vertical), rear ballast plate & ballast
6. Minimum of 750kg ballast or equally rated tie-down straps to an anchor point(s) must be in position before use. A vehicle can be parked over the ballast plate.
7. Do use CW when raining, stormy or in wet conditions. Cover CW with tarp when raining & overnight if set up outdoors.
8. Cease use of CW where wind gusts may exceed 20km. Consider disassembling wall or adding additional tie downs to secure CW in the event of high winds.
9. Climber’s feet should not exceed 1800mm from ground level.
10. Safety mats must be in position before use.



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General Information: -

1. Assembled CW is 2.4m high x 6m wide
2. Climbing boards & steel uprights are numbered & are position specific
3. The steel uprights & rear ballast plates are heavy & require a minimum of 2 adults to handle.
4. The climbing boards are 2.4m long & 1.2m wide & require a minimum of 2 people to handle.
5. It is recommended that a minimum of 4 adults assessable & disassemble the CW.

Components & Tools

• 6 x Steel Uprights

• 5 x Climbing Boards with threaded holes for climbing holds

• 3 x Horizontal 2-piece Beam Sets (an upper, mid & lower set)

• Assorted coloured climbing holds

• Allen key fasteners to secure Climbing Holds to Climbing Boards – Note there are long, med & short fasteners to suits the various thicknesses of the coloured Climbing Holds

• 2 x “T” piece Allen Key tools

• Long bolts inserted vertically to secure Horizontal Beams to Steel Uprights

• Short bolts with pin holes to attach Climbing Boards to Horizontal Beams

• Hammer to assist with inserting & removing bolts pins – do not use excessive forced. Ensure area is level to assist with alignment of holes.

Assembly (Reverse order for Disassembly)

1. Position Steel Uprights in numerical order. (#1 is on LHS when facing front of CW)
2. Use personnel to hold uprights in position & take care that they don’t fall over
3. Place the mid-level Horizontal Beam into position & insert vertical pin (long bolts)
4. Continue placing Steel Uprights & Horizontal Beams till assembled. Ensure all vertical pins have been inserted & tapped in with hammer as necessary.
5. Install Steel Ballast Plate (2-piece) at rear of Steel Uprights – holes in plates to secure in position via upright bolts on Steel Uprights
6. Place Climbing Boards in numerical order as shown on rear of boards.
7. Secure Climbing Boards with Horizontal Pins (short bolts). Fit over-sized nut & secure with steel nail into hole in bolt. Ensure Horizontal Pins are installed & secured.
8. Install Climbing Holds using Allen Key fasteners – Note 3 lengths & must use correct size fastener to match thickness of Climbing Holds. Secure fasteners firmly but do not over tighten
9. Place Safety Mats in position & ensure are snug with no gaps

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