



Scouts Australia (SA Branch)

Mobile Climbing Wall Quarterly Check

ID: SCA-MRCW-001

Item	Checks	OK?	Action Required
Conduct Daily Check List		Y/N	
Loose or Broken Parts	Replace Broken Parts	Y/N	
	Tighten loose parts	Y/N	
Trailer Hitch	Be sure the hitch, hitch lock, and light/brake cable are all operating correctly. Be sure the safety cable is okay.	Y/N	
Trailer tongue	Be sure the bolts are tight.	Y/N	
Trailer wheels	Check bearings for play. Refer manual p21.	Y/N	
	Check wheel nuts are tight.	Y/N	
Trailer electric brakes	Check for correct operation of the brakes and breakaway switch.	Y/N	
Grease Lift Ram and Case Pin zerk fittings	Refer manual p25	Y/N	
Jacks	Extend all jacks and clean inner ram tubes.	Y/N	
	Coat tubes with silicon lubricant spray	Y/N	
Wall lift system	Ensure the wall lifts smoothly.	Y/N	
	Check the connectors on the hydraulic lift pump are tight (control cable, power, and ground). Tighten if needed.	Y/N	
Battery	Check terminals for corrosion. Clean if needed.	Y/N	
Auto-belay system	Refer manual pp25-27	Y/N	
	Ensure the cables are free of broken strands, corrosion, rust, frays or other defects. Refer manual p27.	Y/N	
Clean wall and trailer	Wash with soap and water. Refer manual p76	Y/N	
Replace cable every 12 months or 10,000 climbing cycles.	Refer manual p61 & pp 64-75	Y/N	

Electronic version is the controlled version. Printed copies are considered uncontrolled. Before using a printed copy, verify that it is the current version.

Document Title: WHS-Fm-004 Mobile Climbing Wall Quarterly Checklist

Version: 1.1

Last reviewed: 04/06/2020

Review due: 04/06/2023

Document Controller

Risk and Compliance Manager

Page 1 of 2

Action taken to remedy identified issues	Taken by (Name)	Approved by operator (Signature)
<ul style="list-style-type: none"> All Mobile Climbing Wall checks and setup have been conducted in accordance with the requirements of the Mobile Climbing Wall Owner's Manual. All damaged equipment has been clearly identified and removed from service. 		
Operator Name		Date
Signature		