

GGR Geko Pre-Use Check List



Model	GGR Geko	Serial No	
Date of Inspection			

Name of person carrying out inspection	
--	--

Feature	Description	Date	OK or NA
1	12 monthly Report of Thorough Examination due		

Pre-Start Checks

2	Visually examine chassis, boom and head (and horizontal layflat extension where fitted) for damage, this includes hydraulic cylinders and rams		
3	Ensure counterweights are correctly fitted and properly secured		
4	Check handbrake for function		
5	Examine steering mechanism for damage and check for function		
6	Examine control levers and valve block for damage		
7	Examine hydraulic hoses and connections for damage, leaks, etc		
8	Examine power input for signs of damage		
9	Connect power and check battery charger for function		
10	Examine parallel movement lever and lock for damage and check for function		
11	Ensure turn lock on head is undamaged and functions correctly (not fitted to Geko with horizontal layflat extension))		
12	Examine vacuum unit securing bolt and ensure large spacer is in place		
13	MRT4 fitted Geko only - Ensure bolts securing vacuum lifter to bracket are correct tightened		
14	MRT4 fitted Geko only - Examine vacuum lifter in accordance with vacuum lifter pre-use check sheet		
15	Check security of all bolts and screws where possible		
16	Ensure all safety pins are fitted, where required, and properly secured		
17	Ensure all decals are in place and clearly readable		
18	Check tyre pressures, 4.5 bar front, 7.5 bar rear (steering) replenish where necessary		
19	Turn on battery and check that all controls function smoothly throughout their full range of movement without restrictions		

I confirm I have examined the Geko before use in accordance with this inspection checklist and consider it safe to operate	Signature of operator
I confirm I have examined the Geko before use in accordance with this checklist and consider it unsafe to operate for the reasons shown opposite (or attached). These faults have been reported to my line management for further action	Signature of operator