

Machine Make/Model:

Genie

GS3268 RT

△ Operator Pre Start Safety Checks:

To Ensure Your Safety, Operator Should Do All Safety Checks Below Before Using This Machine:

BEFORE CHECKING /OPERATING MACHINE:

1. Before checking/operating, disconnect 240v power (battery charger/extension cords etc).
2. Check manufacturers operating instructions (or equivalent) on machine and familiarise yourself with them before operating machine.

PRE OPERATIONAL CHECKS :

3. Visually check chain and cable mechanisms for slackness and damage.
4. Chassis, scissor, boom sections, outrigger/stabiliser legs for cracks/damage/security (incl. keeper plates, keeper pins, bolts, nyloc nuts etc.). Check level bubble(s) not damaged (as fitted).
5. Tyres for correct inflation, steering linkages, tyres, wheels, wheel nuts, castors damage/security
NOTE: Most self propelled MEWPs have solid or foam filled tyres.
6. Hydraulic hoses and fuel system for leaks / damage (look for puddles on ground).
7. All fluid levels (engine oil to main/aux engines, radiator, fuel and hydraulic tank etc).
8. Cables, wiring, visible limit switches, battery charger (as fitted) for damage. Conduct ELCB 'Push Button' Test (as fitted). Test tag in date.
9. Warning, operation, safety and SWL signs legible incl. elect hazard, controls, wind rating.
10. Condition of PPE (Personal Protection Equipment) i.e. harness(es), lanyard(s), energy absorber(s) etc. Ensure attachment points secure, no cracks/damage.
11. Platform & Handrails - no damage, handrails 100% secure, self closing action of doors working. No grease or debris on floor. Slide out deck(s) (as fitted) smooth operation, latches ok.
12. Check controls (platform and ground) not damaged and return to neutral / central position when released. Check gaiters and seals for wear, cracks or damage.
13. Visually check all fibreglass components for cracks especially where bonded to boom.
14. Do any other pre operational checks specified by manufacturer.

OPERATIONAL CHECKS - MACHINE STARTED:

15. Check operation of following:

BEWARE! Allow for 'overrun' (time delay) when testing controls and brakes.

- Emergency stop and deadman as fitted (machine should stop when deadman button or foot control is released).
 - Controls at ground (raise/lower/slew etc).
 - Controls at platform (fwd/rev/raise/lower/slew etc).
 - Safety Features & Lockouts incl. secondary guarding system (where fitted), outriggers, drive/elevation cutout, hi/low speed change over, pothole protection system etc.
 - Brakes check no excessive run on (incl. slew brake as fitted).
16. Check operation of platform emergency descent and/or operator retrieval system (as fitted). Ensure valves/controls returned to 'normal operating' position (per Manufacturer's Manual).
 17. Check operation of flashing lights and audible alarms.
 18. Do any other operational checks specified by manufacturer.
 19. On completion of all (18) items above, record 'Operator Pre Start Safety Check' in 'Section 1' of Logbook. If equipment was found to have any faults or problems - see procedure below.

FAULTY EQUIPMENT PROCEDURE:

1. Tag the equipment with a DO NOT OPERATE tag to warn others that the equipment is faulty.
2. Advise your supervisor of the faults with the equipment.
3. Advise the OWNER of the equipment that it is faulty and needs attention.
4. Record details of fault in 'Section 2 (Part A)' of this logbook.

IF YOU ARE UNCERTAIN ABOUT ANY OF THE ABOVE OR HOW TO OPERATE MACHINE, REFER TO MANUFACTURERS INSTRUCTIONS AND/OR CONTACT YOUR SUPERVISOR OR OWNER OF MACHINE



ELEVATING WORK PLATFORM
ASSOCIATION

EWP LOGBOOK

Issue No: 11 October 2022
First issued July 1994
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About This Logbook: Until replacement, this logbook must remain with this EWP at all times and must be used by the *Operator* and *Owner* of the EWP to record equip details, safety checks, routine maintenance, any faults found, and the action taken to rectify the faults.

This logbook is part of a kit available from the Elevating Work Platform Association.

EQUIP DETAILS (CAPS):

Owner of Equip:	Asset No (if applic):	Equip Make/Model:	Serial No:	Date of Manuf:
		GENIE GS3268 RT	GS6807.49036	6/3/23 DAY MONTH YEAR

LOGBOOK ISSUED BY (CAPS):

Name of Person Issuing Logbook:	Company:	Signature:	Date Logbook Issued:
S. Jassaraing	Q10 Access	Stu J	8/9/23 DAY MONTH YEAR

ADDITIONAL INFORMATION (CAPS):

Department, Address, Phone Number, Other info:

Email: info@ewpa.com.au

www.ewpa.com.au

Disclaimer: To the maximum extent permitted by law, the Elevating Work Platform Association shall not be liable to any person relying on or using this logbook for any loss, damage or injury however arising.

Liability arising from the Breach of a Condition or Warranty implied by the Competition and Consumer Act 2010 is limited to the supply of a new logbook.

HOW TO USE THIS LOGBOOK:

Operator:

Operator Pre Start Safety

Issuing Logbook:

At the time this logbook is

To comply, owner must either:

1. Do a new 'Owner Routine Mtce
2. Safety Check' at the time this

Record Keeping:

AS2550.10 requires that all complete 'Owner Routine Mtce

Person Problem Reported to (Name in Caps):

Dept./Other Info (Caps):

Date Reported:

Brief Details of Fault/Problem:

Time Reported:



Service Person (Name in Caps):

Qualifications (Caps):

Co./Dept. (Caps):

Date Rectified:

Time Rectified:



Action Taken (Summary in Caps):

Signature:

SAFETY RELATED FAULTS MUST BE REPORTED AND CORRECTED OR THE PLATFORM WITHDRAWN FROM SERVICE

3. OWNER INSTRUCTIONS / ROUTINE MTCE & SAFETY CHECKS:

At intervals relative to frequency and severity of use, but in no case more than 3 months apart, the owner (or owners representative) must:

1. Do all 'Owner Routine Maintenance & Safety Checks' (see back cover), record and sign below.
2. Record/rectify any 'Faults/Problems' in 'Section 2' (pink pages).

IMPORTANT! ANY SAFETY RELATED FAULTS MUST BE REPORTED AND CORRECTED OR THE PLATFORM WITHDRAWN FROM SERVICE

Date: 8.9.23

2982 Hrs

Service Person (Name in Caps):

S JAWORSKI

Co./Dept. (Caps):

Q/A ACCESS

Qualifications (Caps):
Mechanic, Fitter etc

MECHANIC

Is this EWP still within the three monthly service requirement?

10 YEAR INSPECTION

Date / Hourmeter:

'Owner Routine Maintenance & Safety Checks' Done By:

Notes / Service Reference: (Optional)

1.

Date: 8.9.23

2982 Hrs

Service Person (Name in Caps):

S JAWORSKI

Co./Dept. (Caps):

Q/A ACCESS

Qualifications (Caps):
Mechanic, Fitter etc

MECHANIC

Signature:

[Signature]

ANNUAL INSPECTION

8669

2.

Date: 15-12-23

3033 Hrs

Service Person (Name in Caps):

ANTHONY V

Co./Dept. (Caps):

BELLARINE ACCESS SERVICE

Qualifications (Caps):
Mechanic, Fitter etc

MECHANIC

Signature:

[Signature]

90 DAY INSP.

OWNER ROUTINE MTCE & SAFETY CHECKS

3.