

Genie Used Equipment Listing Details

2013 GENIE GS-3232 2WD DC Scissor Lift

USD 9,900.00

Unit Specifications

TMS ID	1049910*UEQ
Year	2013
Make	GENIE
Model	GS-3232
Serial Number	GS3213A-114548
Equipment Type	Scissor Lift
Drive	2WD
Power	DC
Height	32
Engine Make	
Engine Model	
Hours	150.0
Location	ACCESS LIFT EQUIPMENT, INC CHAMBERSBURG Pennsylvania

Contact Information

Genie Used Equipment 1 (800) 800-1290 AWP.GenieUsedEquip@terex.com

All sales of used equipment by Genie are subject to Genie's standard terms and conditions of sale of used equipment. Used equipment shown on this web site or otherwise sold by Genie is sold as-is, where is, with all faults, and Genie makes no warranties of any kind, express or implied, with respect to it.

Inspection Report

As the buyer, you are responsible for reviewing all details of the inspection report.

Star Ratings

**** ***û **ûû *ûûû Limited use or recently replaced. Free of visible wear or defects. Performs within the tolerances expected for age and type of unit.

Although performing, shows indication of needing repair or replacement.

Needs immediate repair or replacement to function as expected.

Description	Details / Rating	Comments
On a scale 1-4, how would you rate the overall condition of this equipment?	★★★☆	
Inspect paint condition (fading, flaking paint, customer colours)	★★★ ☆	
Inspect machine for any damage (Covers, panels, controls etc)	★★★ ☆	
Inspect decals condition (Identify missing or damaged)	★★★☆	
Inspect for significant oils leaks and identify source	★★★ ☆	
Does the machine have any options (Generator etc)	NO	
Inspect operators and safety & responsibility manuals are in place	YES	
All open bulletins addressed	YES	
Inspect tires and wheel for damage and wear	★★★☆	
Inspect axles for corrosion, damage or missing parts	★★★☆	
Inspect chassis for corrosion, damage or missing parts	★★★☆	
Inspect turntable or chassis covers for corrosion, damage or missing parts	★★★☆	
Inspect link stack for corrosion, damage or missing parts	★★★☆	
Inspect boom assembly for corrosion, damage or missing parts	N/A	
Inspect jib assembly for corrosion, damage and missing parts	N/A	
Inspect platform assemblies for corrosion, damage or missing parts	****	

Perform function test from ground controls with 'Safe

Work Load (Max/Min)' in platform

Perform function test from platform controls	
Are the batteries charged?	YES
Are the batteries holding a charge?	★★★☆
Would the equipment pass an annual inspection as per manufacturer's maintenance manuals?	YES

4x Corner Shots (tires visible)



Engine Tray/Battery Pack



Fully Extended Equipment



Ground/Cabin Controls



Platform Controls



Platform/Carriage & Forks



Serial Plate

Photos







