

Self Propelled Elevated Work Platform Pre-Check Inspection - Scissor / Personnel Lift



Model	
Last Service Date	
Hour Meter Reading	
Inspection Date	
Inspection Time	

P- PASS F- FAIL	P	F	P- PASS F- FAIL (Please comment on all failed items and report them to your supervisor)	P	F

General			Lift Mechanism		
Main power disconnect working			Scissor assembly free from damage		
Base control switches not damaged			Scissor pins secure		
Free Wheeling valve not damaged			Cables, wires free from wear/ cuts		
Brake tabs not locked / no damage			Rollers move freely, no dirt		
AC outlet free from dirt			Lift cylinders not leaking		
Ladder free from damage			Base Controls		
Check for oil/fuel leak on floor			Test E-Stop		
Battery tray latch working			Test lower, neutral, raise switch		
Battery clean and dry / terminals clean			Test emergency lowering device		
Battery cables not cut or damaged			Test free wheeling valve		
Fluid levels adequate (engine / hydraulic oil, etc)			Platform Controls		
All fluid caps properly secured			Test E-Stop		
Charger connected / in good repair			Test enable trigger switch		
Greasing points free from dirt			Test steering		
Steer cylinder not loose / damaged			Test brakes		
Wheel/ tire assembly has no cuts/ damage			Test limited drive speed		
Wheels aligned correctly			Test platform raising and lowering		
Tie rod end studs locked			Ensure pothole protectors deploy		
Pothole protectors unobstructed			Test tilt sensor (if applicable)		
Control box wiring harness not loose			Test Outfigger's		
Tilt sensor secure/ not damaged			Comments: 		
Platform Assembly					
No loose or missing parts					
Fasteners and railing secured					
Lanyard attachments undamaged					
AC outlet free from dirt, debris			Name (Print)		
Manual present in container			Signature:		
Platform console attached			Please comment on all failed items and report them to your superior		
Extended platform moves freely					