

Scissor Lift Test

Name			
Date		Employee #	
monocior o rivante _			
1. Ultimately who is responsible for the	safe operation	of the aerial platform?	
A. Operator		B. Equipment owner	
2. List at least three things the operato	r must check o	n the machine as part of the pre-operation inspection.	
3. List at least three things that the operator must check for as part of the work site inspection.			
		-	
		ons or application of the machine he/she should:	
A. Do the best he/she can under the circumstances		B. Experiment	
C. Modify or make alterations as required		D. Stop operation and seek assistance from the employer, owner/dealer or manufacturer before further operation	
5. Most scissor lifts are electrically insu operators.	lated; therefor	e, high voltage power lines are not a concern for	
True	False		
6. Scissor lifts are intended to be elevated	ted only on		
surfaces.			

Scissor Lift Test 2 of 2

7. The five principles of safe machine operation are	e:		
Avoid hazardous situations			
Always perform a	inspection before each work shift		
Always perform a	prior to use		
• Inspect theplace			
Only use the machine as it was intended			
8. Before operating a scissor lift you must read and understand the			
manual and	manual.		
9. The operator is responsible for ensuring that they have received proper and are familiar with the specific model of scissor lift to be operated.			