



Buy this item and view more at www.ironplanet.com or call 800-211-3983

Item #13445322 - 2024 Skyjack SJ3219 Electric Scissor Lift



Item Details:

- Features: 18 ft 6 in Max Platform Height, 500 lb Max Weight Capacity, Platform Extension, Solid Non-Marking Tires, Upper Control Box
- Meter Reading: 65 Hours
- Serial # : A100047837
- Inspection Completed: 5/15/25

Shipping Details:

- Location Texas (Harris County)
- Loading Dock Available: No
- Pickup Hours: null-null
- You will need a copy of your IronPlanet Item Release to pick the item up. Please call one day in advance to schedule pickup.

Inspection Report

Note: This condition inspection report is the result of an impartial, systematic, documented process focused on the establishment of the general, overall mechanical condition of a piece of equipment, or of a vehicle, at a specific time. The purpose of the inspection is to establish the "as is" operational capability of the machine. It is not a performance or load test on the item.

Inspection Ratings Key	
★★★★	Limited use or recently replaced. Free of visible wear or defects.
★★★☆☆	Performs within the tolerances expected for age and type of item
★★☆☆☆	Although performing, shows indication of needing repair or replacement
★☆☆☆☆	Needs immediate repair/replacement. Requires work if it is to perform as expected

General Appearance		
Item	Assessment	Photo
Picture, Left Front Corner		
Picture, Left Rear Corner		
Picture, Right Rear Corner		
Picture, Right Front Corner		

Serial Number / VIN	A100047837	
CE Mark	No CE mark found	
Hour Meter / Odometer	65 hrs	
Paint	No visible damage	
Body Panels	No visible damage or missing components	
Steps/Ladders		
Basket / Safety Railing	No visible damage or missing components	
General Appearance #1		

General Appearance #2		 A side view of a red Skyjack scissor lift. The lift is extended, showing the platform and the scissor mechanism. The brand name "SKYJACK" and the model "SJ3219 E" are visible on the side. A yellow identification number "10174" is on the front. An "IRON PLANET" watermark is in the bottom right.
General Appearance #3		 A side view of a red Skyjack scissor lift, similar to the first image. The lift is extended. The brand name "SKYJACK" and the model "SJ3219 E" are visible. A yellow identification number "10174" is on the front. An "IRON PLANET" watermark is in the bottom right.
General Appearance #4		 A close-up view of the base of the scissor lift. It shows the scissor mechanism, the wheels, and the base plate. The brand name "SKYJACK" and the model "SJ 00000" are visible. A yellow identification number "10174" is on the top. An "IRON PLANET" watermark is in the bottom right.
General Appearance #5		 A view of the control panel and the operator's platform. The control panel is red and has a yellow emergency stop button. The platform is also red. An "IRON PLANET" watermark is in the bottom right.
General Appearance #6		 A view from the operator's perspective looking forward from the platform. The platform is red and has a yellow emergency stop button. The scissor mechanism is visible. An "IRON PLANET" watermark is in the bottom right.
General Appearance #7		 A view from the operator's perspective looking forward from the platform, similar to the previous image. The platform is red and has a yellow emergency stop button. The scissor mechanism is visible. An "IRON PLANET" watermark is in the bottom right.

Safety		
Item	Assessment	Photo
Travel Alarm	Operational	
Horn	Operational	
Current Safety Manual	Yes	
Current Operator/Maintenance Manual	Yes	
ANSI Guidelines	Yes	
Safety #1		

Control Station Ground		
Item	Assessment	Photo
Function Controls	★ ★ ★ ☆	
Limited Function Check	The main components are in place and operational as noted.	

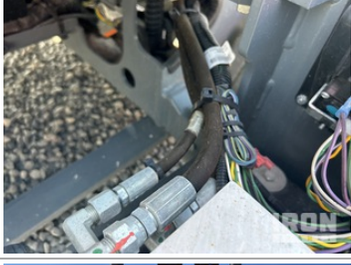
Control Station Upper

Pin connection pivot point wear inspections are limited to sound, sight and feel observations. Dial indicator testing is not performed.

Item	Assessment	Photo
Control Console	No visible damage or missing components	
Emergency Shut Off Switch	Operational	
Upper Function Controls	★★★★☆	
Limited Function Check	The main components are in place and operational as noted.	
Control Station Upper #1		
Control Station Upper #2		

Electrical Operating System		
Item	Assessment	Photo
Battery Condition	Functioned during the inspection	
Cables and Connections	No visible damage or missing components	
Battery Charger	Appears normal - Not operationally checked	
Limited Function Check	The electrical system was operational in a limited check.	
Electrical Operating System #1		

Drivetrain		
Operational test is limited to low speed in a confined flat area without load. Differential interlocks, full transmission shifting and functionality of all drive axles cannot be fully verified. Inspector listens for abnormal noises, observes leaks and notes physical damage.		
Item	Assessment	Photo
Drive Motors	★★★☆☆	
Limited Function Check	The drivetrain was operational.	
Drivetrain #1		

Hydraulics		
Item	Assessment	Photo
Pumps (Hydraulics)	★★★★☆	
Valves	★★★★☆	
Hydraulic Tank	★★★★☆	
Hoses		
Lift Cylinders	★★★★☆	
Steering Cylinder	★★★★☆	
Limited Function Check	The hydraulic system was operational.	

Hydraulics #1		 A close-up photograph of the hydraulic system on a scissor lift. It shows several black hoses connected to a metal manifold. One hose is labeled 'SPIRTEX SAE 100R4 DN'. There are also red and black electrical connectors and a red battery pack visible.
Hydraulics #2		 A photograph of a red scissor lift extended to its maximum height. The lift is parked on an asphalt surface in a lot. In the background, there are other pieces of equipment, a white van, and a clear blue sky. The IronPlanet logo is visible in the bottom right corner of the image.

Chassis		
IronPlanet pin connection pivot point wear inspections are limited to sound, sight and feel observations. Dial indicator testing is not performed.		
Item	Assessment	Photo
Brake System	★★☆☆ The brake system functioned, stopping and holding the machine.	
Steering Linkage	★★☆☆	
Frame Condition	★★☆☆	
Scissor Linkage	★★☆☆	
Platform Condition	★★☆☆	
Platform Extension	★★☆☆	
Left Front Tire	Chunks missing	

Left Rear Tire	Cracks	
Right Rear Tire	No visible defects	
Right Front Tire	Cracks	
Wheel Condition	No visible damage or missing components	
Wheel Studs	★★★★☆	
Pothole Protection Bars	★★★★☆ Functional	
Limited Function Check (Scissor-lift)	The main components appear to be in place and operational.	
Chassis #1		

Chassis #2		
Chassis #3		
Chassis #4		
Chassis #5		
Chassis #6		
Chassis #7		
Chassis #8		

Chassis #9



Buy this item and view more at www.ironplanet.com or call 800-211-3983

IronPlanet, Inc. © 2012 All Rights Reserved