TOOT LARGE NOALYNE

SJ63 AJ ARTICULATING BOOM

Combining a working height of 21.38 m, a horizontal reach of 12.19 m, and an up and over clearance of 8.38 m, Skyjack's SJ63 AJ is designed for versatility. Superior positive traction and terrainability is provided by the axle based 4WD used in many of Skyjack's product designs, which accounts for a proven low maintenance, rugged and reliable drive train. 360 degree turret rotation and zero tail swing allow for flexible operation in tight locations.

The SJ63 AJ has a unique open centre knuckle riser design for improved visibility and compact dimensions, it also features "straight boom functionality" allowing the boom to reach the ground with the riser fully elevated, increasing productivity and give below ground reach capabilities. Dual lift cylinders provide comfort and stability, while maintaining true vertical rise, which prevents any forward or backwards drift. Other key features include; direction sensing drive and steer controls, analog based controls and Skyjack's standard colour coded and numbered wiring system.



J63AJ BOOM



ARTICULATING BOOM LIFTS

SPECIFICATIONS	SJ63AJ
Work Height	21.38 m
Platform Height	19.38 m
Horizontal Reach	12.19 m
Up and Over Height	8.38 m
Platform Size	0.91 x 2.44 m
Stowed Width	2.44 m
Tailswing	Zero
Stowed Height	2.54 m
Stowed Length	9.14 m
Wheelbase	2.44 m
Ground Clearance	0.33 m
Rotation	360°
Platform Rotation	175°
Jib Length	1.68 m
Jib Range +/-	+65°/-60°
Weight	10045 kg
Gradeability	45%
Turning Radius (Inside)	2.21 m
Turning Radius (Inside) Turning Radius (Outside)	2.21 m 5.31 m
Turning Radius (Outside)	5.31 m
Turning Radius (Outside) Axle Oscillation	5.31 m 0.20 m
Turning Radius (Outside) Axle Oscillation Drive Speed (High speed)	5.31 m 0.20 m 7.3 km/h
Turning Radius (Outside) Axle Oscillation Drive Speed (High speed) Capacity	5.31 m 0.20 m 7.3 km/h 227 kg
Turning Radius (Outside) Axle Oscillation Drive Speed (High speed) Capacity Local Floor Load (With Rated Load)	5.31 m 0.20 m 7.3 km/h 227 kg 793 kPa
Turning Radius (Outside) Axte Oscillation Drive Speed (High speed) Capacity Local Floor Load (With Rated Load) Overall Floor Load (With Rated Load)	5.31 m 0.20 m 7.3 km/h 227 kg 793 kPa 12 kPa
Turning Radius (Outside) Axle Oscillation Drive Speed (High speed) Capacity Local Floor Load (With Rated Load) Overall Floor Load (With Rated Load) Maximum # of Persons	5.31 m 0.20 m 7.3 km/h 227 kg 793 kPa 12 kPa 2
Turning Radius (Outside)Axle OscillationDrive Speed (High speed)CapacityLocal Floor Load (With Rated Load)Overall Floor Load (With Rated Load)Maximum # of PersonsTyre Type	5.31 m 0.20 m 7.3 km/h 227 kg 793 kPa 12 kPa 2 Grip lug foam-filled

‡ Standard lead times may be increased when optional equipment is added, consult factory ** Capacities, and machine weights may differ when options are added

Skyjack Australia Pty Ltd

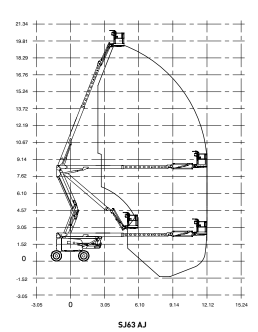
4 Coates Place Wetherill Park New South Wales, 2164 Tel: +61 (0) 2878 63200 Fax: +61 (0) 2878 63222 Email: jcranmer@skyjack.com

www.skyjack.com

This brochure is for illustrative purpose only and based on the latest information at the time of printing. Skyjack Inc. reserves the right to make changes at any time, without notice, to specifications, standard and optional equipment. Consult the Operating Maintenance and Parts Manuals for proper procedures. AS marked platforms are in conformance to Standard AS/NZS 1418.10:2011.

STANDARD FEATURES

- Axle based 4WD system
- Operator controlled locking rear differential and limited slip front differential
- Oscillating axle
- Drivable at full height
- Straight boom functionality
- 360° continuous turret rotation
- 45% Gradeability
- Swing out engine tray
- Swing up cowlings
- Modular platform railing system
- Tri-entry sliding mid-rail
- Wiring for AC outlet to platform
- Direction sensing drive and steer controls
- Proportional controls
- Relay based control system
- Colour coded and numbered wiring
- Hourmeter
- Operator horn
- All motion alarm
- Load sensing system
- Tie down/lifting lugs
- Wet disc SAHR brakes (front and rear axle)
- Grip lug foam-filled tyres





AS/NZS 1418.10:2011

OPTIONS[‡]

- 0.91 x 1.83 m Platform
- Airline to platform
- 3.5 kW generator (includes hydraulic oil cooler) Cold weather start kit
- (includes cold start engine oil, battery blanket, and hydraulic tank heater)
- Diesel scrubber
- Hydraulic oil cooler
- Flashing light
- 1/2" airline to platform
- Hostile environment package (includes cylinder bellows, boom wipers, covers for the fly boom cutouts, and control box cover.)
- Auxiliary top rail
- Control box cover
- Pipe rack
- Rear Gate

Tire Options ‡

• Non marking foam filled tyres