# SJ9664 RT ROUGH TERRAIN SCISSORS

## STANDARD FEATURES

- AXLDRIVE<sup>™</sup> Axle-based 4WD system
- Operator controlled locking rear differential and limited slip front differential
- Drivable up to 30' (9.14 m)
- 32% gradeability
- Wet disc SAHR brakes (rear axle)
- SKYCODED<sup>™</sup> Color coded and numbered wiring system
- On-board visual interface with diagnostic capabilities
- Kubota D1305 Tier 4F diesel engine
- Auto leveling outriggers
- Self-centering scissor design to support optional dual extension decks
- Lockable power disconnect switch
- Flashing light
- Proportional controls
- 1,130 lbs (513 kg) capacity
- Oversized platform with optimal clearance over side of machine
- Fold down hinged railing system
- Full height entry gates
- 5' (1.52 m) Roll-out extension deck
- High strength and impact resistant composite control box
- Overload sensing system
- 110V AC Outlet on platform with GFI
- Tilt alarm (4.5° x 2.5°) with drive and lift cut-out
- Single point emergency lowering
- Hourmeter
- Operator horn
- All motion alarm
- Tie down / lifting lugs
- Grip lug solid tires
- Telematics ready
- 2-Year Gold Leaf Warranty (5-year structural warranty)

## OPTIONS

- Dual 5' (1.52 m) roll-out extension deck
- 3.5 kW Belt driven generator
- Welder ready package (Includes 7.5 kW hydraulic generator, hydraulic oil cooler, 3-phase power connection in platform)
- Diesel scrubber
- Positive air shut-off valve
- Cold weather start kit
  (Recommended for regions where average monthly low temperatures
  con reach 14% / 10% loaludes budgeuils all task bester, better
- can reach 14°F / -10°C. Includes hydraulic oil tank heater, battery blanket, coolant or block heater)
- (Recommended for regions where average monthly low temperatures can reach -0.4°F / -18°C Includes cold weather start kit plus 60/40 coolant, arctic engine and gear oil)
- Heavy duty pipe rack
- Tool caddy
- Material handling stand
- Secondary Guarding Lift Enable (SGLE)
- Bio oil
- Non-destructive testing
- Non-marking grip lug, solid tires



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



## SJ9664 RT ROUGH TERRAIN SCISSORS

Dimensions	SJ9664 RT
A Work Height	70' (21.34 m)
B Raised Platform Height	64' (19.51 m)
C Lowered Platform Height	96.5" (2.45 m)
D Overall Width	96" (2.44 m)
E Overall Length	180" (4.57 m)
F Stowed Height (Rails Up)	142" (3.61 m)
G Stowed Height (Rails Down)	109" (2.77 m)
H Platform Width (Inside Dimension)	75" (1.90 m)
Platform Length (Inside Dimension)	171.7" (4.36 m)
J Platform Length (Single deck Extended)	231" (5.87 m)
K Platform Length (Dual deck Extended)	284" (7.21 m)
Specifications	SJ9664 RT
Extension Deck (Roll Out)	5' (1.52 m)
Ground Clearance	10" (26 cm)
Wheelbase	119" (3.02 m)
Weight	22,000 lbs (9,979 kg)
Gradeability	32%
Turning Radius (Inside)	131" (3.33 m)
Lift Time (With Rated Load)	86 sec
Lower time (With Rated Load)	70 sec
Drive Speed (Stowed)	3.0 mph (4.8 km/h)
Drive Speed (Raised)	0.5 mph (0.80 km/h)
Maximum Drive Height	30' (9.14 m)
Capacity (Overall)	1130 lbs (513 kg)
Main Platform (With 1 Extension Deck)	630 lbs (286 kg)
Front Extension Deck	500 lbs (227 kg)
Personnel Rating at Max Wind Rating	3
Hydraulic Reservoir	31 gal (116 L)
Diesel Engine	Kubota 24.8 HP D1305
Fuel Tank Capacity	13 gal. (49 L)
Тіге Туре	Solid
Tire Size	33 x 12-20

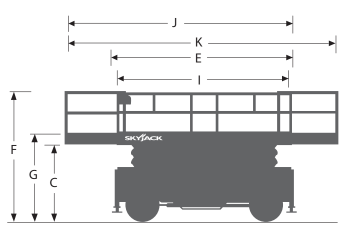
### Skyjack Asia

Room 608 Building 46, No.555 Guiping Road Xuhui District, Shanghai City PRC, 200233 Tel: +86 21 63128387 Email: asia.sales@skyjack.com

#### Skyjack Head Office

55 Campbell Road, Guelph, ON Canada N1H 1B9 Sales Inquiries: 1-877-755-4387 (1-877-SJLIFTS) Main Switchboard: 1-800-265-273

### 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. Work platforms have been tested to comply with ANSI and CSA standards as interpreted by Skyjack Inc.