



LIGHT DUTY PIPE/STEEL STUD RACK

Designed, tested, and certified by Skyjack

The light duty pipe rack maximizes platform work space and productivity. The pipe rack is an ideal aid for plumbers, electricians and maintenance workers, who want to organize platform materials without limiting machine movement within tight spaces. For securing a load, the pipe rack features a durable nylon strap with flat hook, while a stow able cradle permits travel through narrow doorways.

Model	SJ12	SJ16
Rated work load on pipe rack	50 kg	
Total rated work load including load on pipe rack	227 kg 1 Person	

Please note: Max manual force 200 N. Pipe size cannot exceed 3 m in length. No wind.

Having equipment with features and functions that allow you and your customers to do more is a vital part of a rental company's utilization equation. Skyjack offers a range of accessory products to further expand a given product's adaptability and your power to offer a truly flexible rental choice. Accessoryzers™ is a Skyjack brand which covers factory certified attachments, options and accessories. These are developed, designed, and tested to provide increases in productivity, improved working conditions and minimal manual work.

VERTICAL MAST LIFTS

ACCESSORIES

- Light duty pipe rack/steel stud rack
- Tool tray

OPTIONS

- Absorbent glass mat (AGM) batteries
- Outdoor wind rating
- Bio oil



DC ELECTRIC SCISSOR LIFTS

ACCESSORIES

- DC light duty pipe rack/steel stud rack
- DC heavy duty pipe rack
- Board carrier

OPTIONS

- Dual flashing lights
- Absorbent glass mat (AGM) batteries
- Hinged railing system
- Full height spring hinged gate



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

www.skyjack.com

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

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TOOL TRAY

Designed, tested, and certified by Skyjack

The tool tray for the vertical mast lift has been designed to keep your tools and components within arm's reach. Ideal for maintenance activities in environments such as factories, retail outlets, distribution centers, theaters, airports, entertainment facilities and more.

Model	SJ12	SJ16
Rated work load on tool tray	23 kg	
Total rated work load including load on tool tray	227 kg 1 Person	

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VERTICAL MAST LIFTS

ACCESSORIES

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- Tool tray

OPTIONS

- Absorbent glass mat (AGM) batteries
- Outdoor wind rating
- Bio oil



DC ELECTRIC SCISSOR LIFTS

ACCESSORIES

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- DC heavy duty pipe rack
- Board carrier

OPTIONS

- Dual flashing lights
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DC LIGHT DUTY PIPE RACK

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Skyjack's DC light duty pipe rack is meant for maximizing platform work space without sacrificing on productivity. Available on all SJIII scissor lifts, the pipe rack is an ideal aid for plumbers, electricians and maintenance workers, who want to organize platform materials without limiting machine movement within tight spaces. Mounted on opposite ends of the platform, the pipe rack supports a rated load of 23 or 45 kg depending on machine model. The pipe rack is intended for carrying pipes/conduit up to a maximum diameter of 40 mm.

Model	SJIII 3215	SJIII 3219	SJIII 3220	SJIII 3226	SJIII 4626	SJIII 4632
Rated work load on pipe rack per pair on supports	23 kg*	23 kg*	23 kg*	23 kg*	45 kg	45 kg
Platform total capacity including load on pipe rack	220 kg 1 Person	220 kg 1 Person	318 kg 1 Person	227 kg 1 Persons	227 kg 2 Persons	227 kg 1 Person
Max wind speed	0 m/s	0 m/s	0 m/s	0 m/s	0 m/s	0 m/s
Max manual force	200 N	200 N	200 N	200 N	400 N	200 N

*Pipe length on 0,81 m wide machines cannot exceed 3 m

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ACCESSORIES

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- Tool tray

OPTIONS

- Absorbent glass mat (AGM) batteries
- Outdoor wind rating
- Bio oil



DC ELECTRIC SCISSOR LIFTS

ACCESSORIES

- DC light duty pipe rack/steel stud rack
- DC heavy duty pipe rack
- Board carrier

OPTIONS

- Dual flashing lights
- Absorbent glass mat (AGM) batteries
- Hinged railing system
- Full height spring hinged gate

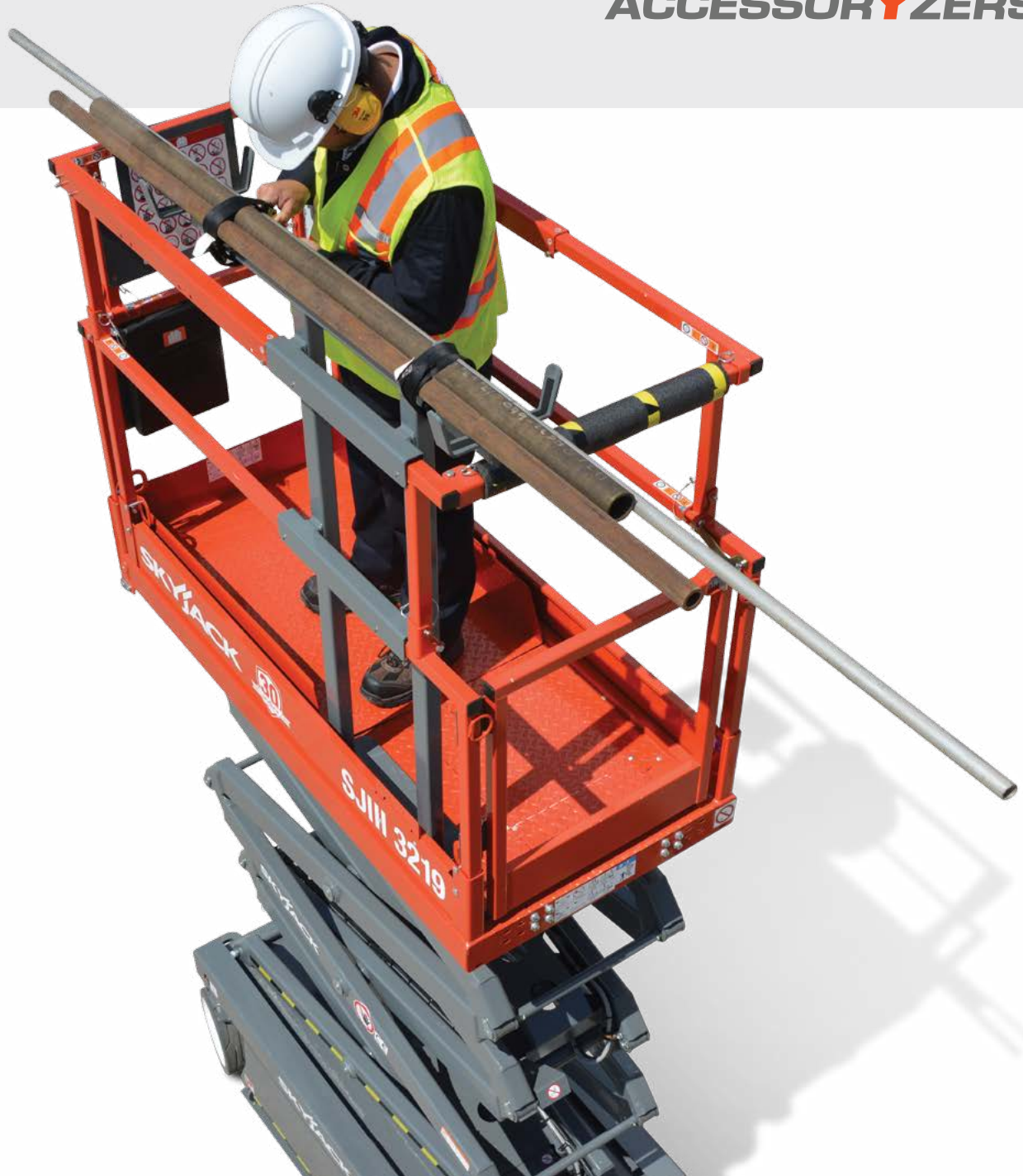


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DC HEAVY DUTY PIPE RACK

Designed, tested, and certified by Skyjack

For work applications where carrying capacity is critical, the heavy duty pipe rack is the ideal attachment for a safe and secure solution. Mounted at the rear of the platform for optimized platform space, the heavy duty pipe rack has a rated work load capacity of up to 272 kg.

DC HEAVY DUTY PIPE RACK

KEY FEATURES

Neoprene strip prevents material damage and limits vibration

Two U-brackets are used to mount over the platform railings. The brackets are clamped together with nuts and bolts to keep the rack secured

Durable nylon straps to keep load secure

Mounted on the main platform of the machine. The weight of the pipes are channeled through to the base of the rack, to achieve a high capacity rated load



Model	SJIII 3215*	SJIII 3219*	SJIII 3220†	SJIII 3226†	SJIII 4626†	SJIII 4632†
Rated work load on pipe rack	84 kg	84 kg	45 kg	265 kg	175 kg	84 kg
Platform total capacity including load on pipe rack	227 kg 1 Person	227 kg 1 Person	185 kg 1 Person	408 kg 1 Person	395 kg 2 Persons	227 kg 1 Person
Max wind speed	9,4 m/s	0 m/s	9,4 m/s	0 m/s	0 m/s	0 m/s
Max manual force	200 N	200 N	200 N	200 N	400 N	200 N

*Pipe size cannot exceed 3 m long by 10 cm diameter

†Pipe size cannot exceed 6 m long by 10 cm diameter

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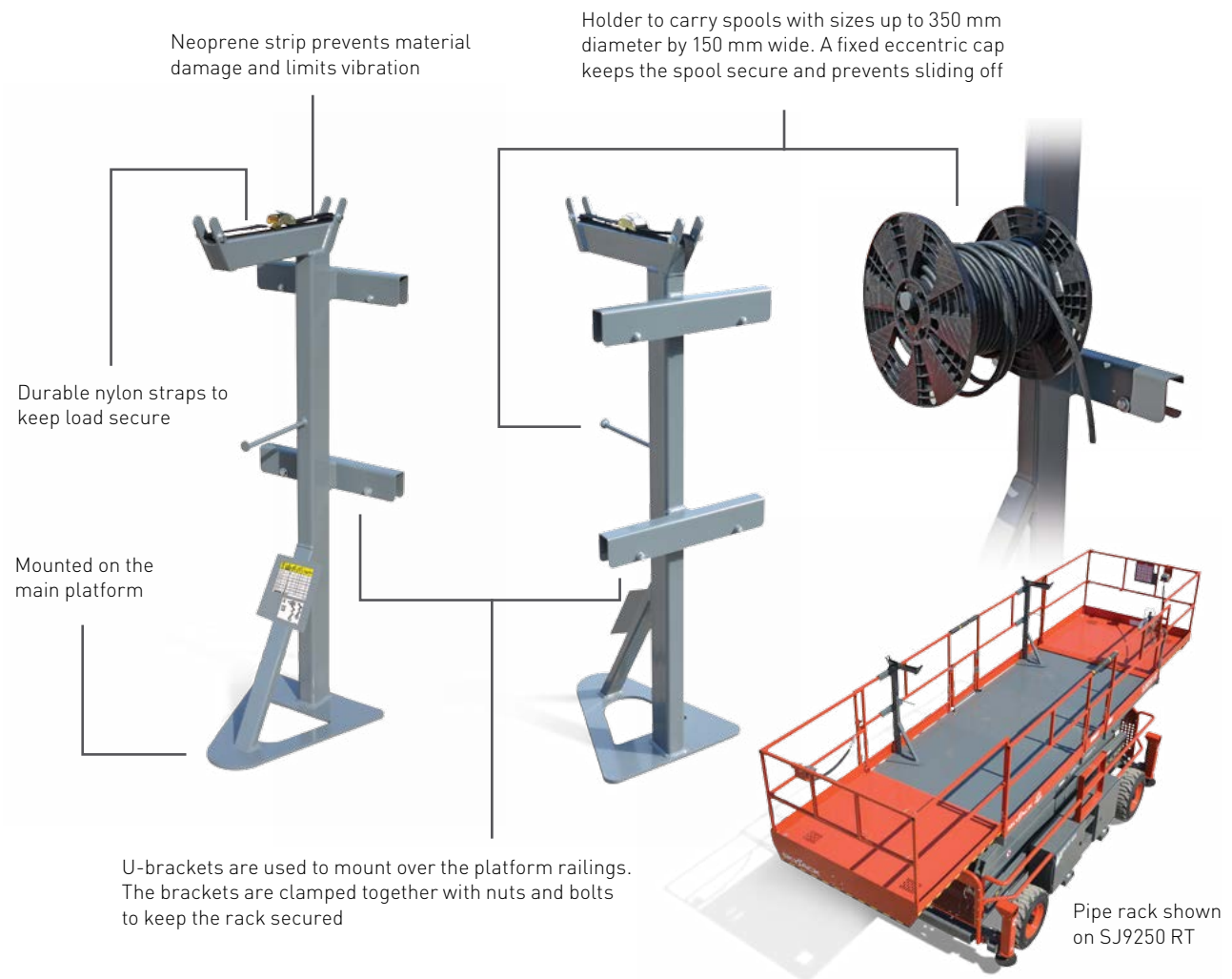
RT HEAVY DUTY PIPE RACK

Designed, tested, and certified by Skyjack

Ideal for HVAC, plumbing and fire sprinkler installation, the heavy duty pipe rack is designed for durability and sturdiness. The pipe rack provides a high capacity with a rated load up to 390 kg (varies by model) and 40 cm diameter pipes, providing a secure, safe and productive solution. The pipe rack is equipped with a spool holder, an add-on feature for electricians, which can carry spools of cable sizes 350 mm diameter by 150 mm wide providing a smooth, quick dispensing of cable.

RT HEAVY DUTY PIPE RACK

KEY FEATURES



Model	SJ6826 RT	SJ6832 RT	SJ6832 RTE	SJ8831 RT	SJ8841 RT	SJ9241 RT	SJ9250 RT
Rated work load on pipe rack per pair on supports*	205 kg	205 kg	205 kg	320 kg	320 kg	390 kg	390 kg
Platform total capacity including load on pipe rack	567 kg 2 persons	454 kg 1 persons	454 kg 1 persons	560 kg 2 persons	560 kg 2 persons	630 kg 2 person	630 kg 2 person
Max wind speed	12,5 m/s	12,5 m/s	12,5 m/s	12,5 m/s	12,5 m/s	12,5 m/s	12,5 m/s
Max manual force	400 N	200 N	200 N	400 N	400 N	400 N	400 N

*Pipe length cannot exceed 6 m long and 40 cm diameter. Pipes must be positioned symmetrically.

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MATERIAL HANDLING STAND

Designed, tested, and certified by Skyjack

The material handling stand is a Skyjack manufacture approved multi-purpose attachment. It has the ability to be used as a pipe rack for large duct pipes and other pipe/conduit. It also features a fold down cradle and extendable arms to be used as a sheet stand for boards and/or panels — ideal for cladding applications. Designed for Skyjack's full size rough terrain scissiors, the material handling stand gives a safe, secure, and productive solution for transportation and material installation.

MATERIAL HANDLING STAND

KEY FEATURES

Neoprene strip prevents material damage and limits vibration

Durable nylon straps to keep load secure

Foldable cradle accommodates both pipe and cladding applications

Extendable, rotatable and removable arms for loading and unloading wide panels

Rubber pucks allow the extension deck to extend or retract with the device installed on fixed end on extension deck platform and rubber pucks on main deck



Cladding shown on SJ9250 RT

Model	SJ8831 RT	SJ8841 RT	SJ9241 RT	SJ9250 RT
Rated work load on material handling stand per pair on stand	320 kg	320 kg	390 kg	390 kg
Platform total capacity including load on material handling stand	560 kg 2 Persons	560 kg 2 Persons	630 kg 2 Persons	630 kg 2 Persons
Max wind speed	12,5 m/s	12,5 m/s	12,5 m/s	12,5 m/s
Max manual force	400 N	400 N	400 N	400 N

Must be positioned symmetrically.

The maximum allowable sheet material length is 2.5 m with a maximum width of 1.5 m and maximum height of 0.4 m.

The maximum allowable pipe length is 6 m with a maximum pipes' diameter of 0.4 m.

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BOARD CARRIER

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Easy to install, the board carrier is designed specifically for applications that require holding and lifting sheet materials. A safe and simple solution, the board carrier makes lifting material less strenuous and more efficient, while leaving the platform free for tools, and other material. With a rated work load of 45 kg, the board carrier can support sheet sizes up to 15 mm x 1.2 m x 2.5 m.

Model	SJIII 3215	SJIII 3219	SJIII 3220	SJIII 3226	SJIII 4626	SJIII 4632
Rated work load on board carrier	45 kg	45 kg	45 kg	45 kg	45 kg	45 kg
Total rated work load including load on board carrier	206 kg 1 Person	206 kg 1 Person	342 kg 1 Persons	206 kg 1 Person	433 kg 2 Persons	297 kg 1 Persons
Max wind speed	0 m/s	0 m/s	0 m/s	0 m/s	0 m/s	0 m/s
Max manual force	200 N	200 N	200 N	200 N	400 N	200 N

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VERTICAL MAST LIFTS

ACCESSORIES

- Light duty pipe rack/steel stud rack
- Tool tray

OPTIONS

- Absorbent glass mat (AGM) batteries
- Outdoor wind rating
- Bio oil



DC ELECTRIC SCISSOR LIFTS

ACCESSORIES

- DC light duty pipe rack/steel stud rack
- DC heavy duty pipe rack
- Board carrier

OPTIONS

- Dual flashing lights
- Absorbent glass mat (AGM) batteries
- Hinged railing system
- Full height spring hinged gate



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BOOM PIPE RACK

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Designed to make it easier for plumbers, electricians and maintenance workers to carry pipes or conduit at height without sacrificing work space. The pipe rack is rail mounted on the front of the platform making it convenient for loading and unloading materials.

Model	SJ46 AJ	SJ51 AJ	SJ63 AJ	SJ86 T
Rated load on pipe rack	107 kg	107 kg	107 kg	107 kg
Platform total capacity including load on pipe rack	220 kg 1 Person	220 kg 1 Person	220 kg 1 Person	220 kg 1 Person
Max wind speed	12,5 m/s	12,5 m/s	12,5 m/s	12,5 m/s

Pipe size cannot exceed 6 m long by 10 cm diameter

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TELESCOPIC / ARTICULATING BOOM LIFTS

ACCESSORIES

- Pipe rack
- Platform work lights

OPTIONS

- Airline to platform
- Diesel scrubber
- Hydraulic oil cooler
- Lockable control box cover
- Auxiliary top rail
- Secondary guarding – electrical or mechanical
- Side or rear gate entry
- 1.83 or 1.52 m platform sizes

PACKAGE OPTIONS

- Hostile environment package
- Tyre options



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DIESEL SCRUBBER

For use in “confined or indoor applications” where there is a requirement to significantly reduce carbon monoxide, hydrocarbons and exhaust irritants. It can be easily installed on any EURO Stage IIB diesel engine, is maintenance free and uses exhaust gas heat energy to burn harmful exhaust irritants.

How does the scrubber eliminate harmful emissions?

- High temperature of exhaust heat energy is required for proper purifier operations
- The hotter the exhaust heat energy, more heat energy is created to burn harmful exhaust irritants

Carbon monoxide (CO)

- At 160°C (320°F) can typically remove 50% or more of CO
- Above 260°C (500°F) can typically remove 90% or more of CO

Hydrocarbons (HC)

- At 250°C (482°F) can typically remove 50% or more of HC
- Above 300°C (572°F) can typically remove 70% or more of HC

Particulate Matter (PM)

- Dependent on engine, exhaust gas temperature, sulphur level in the fuel and duty cycle of the equipment
- Remove approximately 20% or more

Rough Terrain Scissors

SJ6826 RT SJ6832 RT SJ8831 RT SJ8841 RT SJ9241 RT SJ9250 RT

Telescopic Booms

SJ45 T SJ66 T

Articulating Booms

SJ46 AJ SJ51 AJ SJ63 AJ

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- Pipe rack
- Platform work lights

OPTIONS

- Airline to platform
- Diesel scrubber
- Hydraulic oil cooler
- Lockable control box cover
- Auxiliary top rail
- Secondary guarding – electrical or mechanical
- Side or rear gate entry
- 1.83 or 1.52 m platform sizes

PACKAGE OPTIONS

- Hostile environment package
- Tyre options



ROUGH TERRAIN SCISSORS

ACCESSORIES

- Material handling stand
- RT heavy duty pipe rack

OPTIONS

- Absorbent glass mat (AGM) batteries (RTE)
- Hybrid power pack (RTE)
- Diesel scrubber
- Hydraulic generator (2.0 or 3.5 kW)
- Full height spring hinged gate
- Tyre options



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TOOL CADDY

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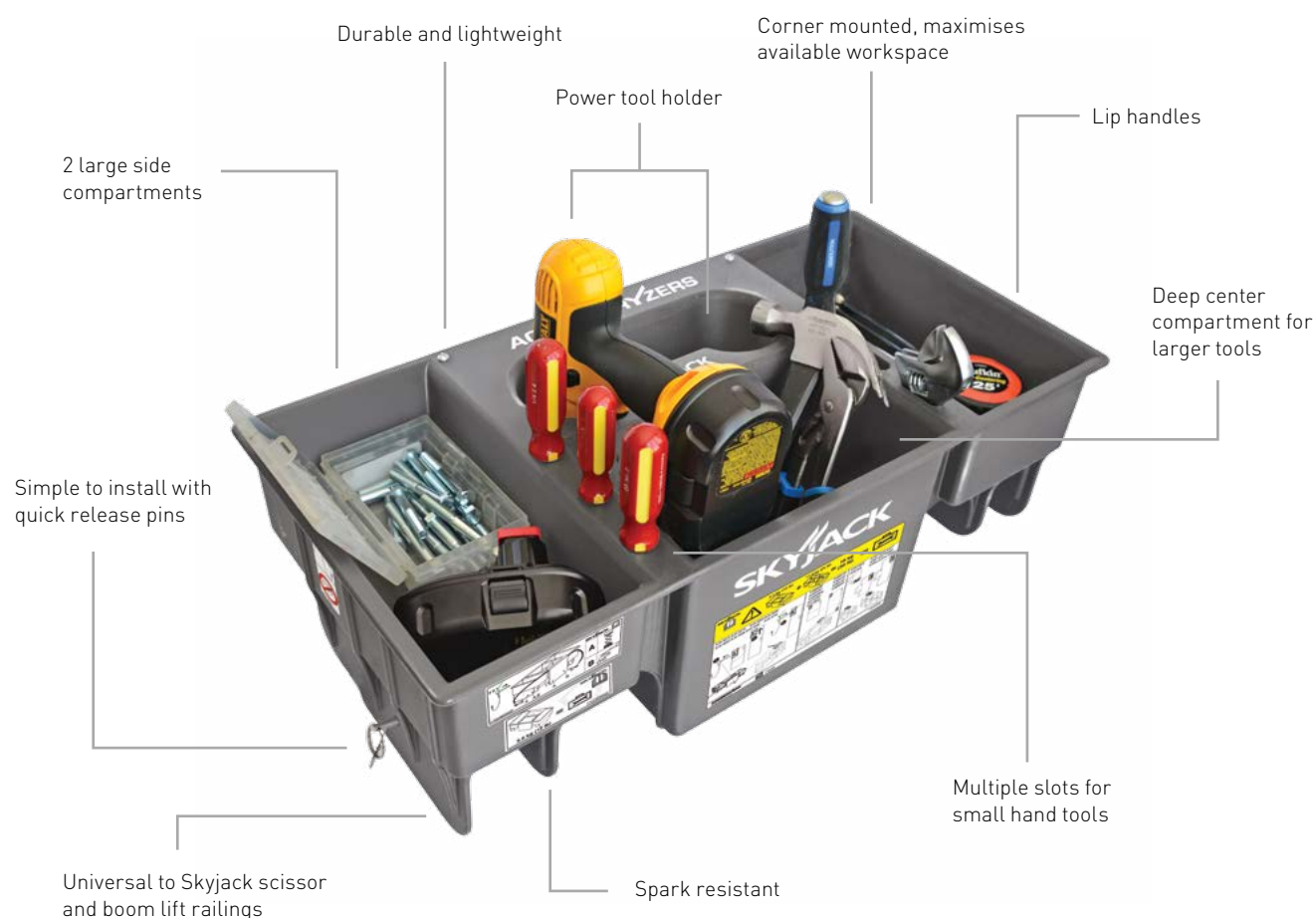
The universal, durable and lightweight Tool Caddy can be easily installed on Skyjack scissors and boom lifts helping you maintain a clean and efficient working environment by keeping tools within easy reach*;

- DC Electric Scissors
- Telescopic Booms
- Rough Terrain Scissors
- Articulating Booms

*Current models

TOOL CADDY

KEY FEATURES



Rated load capacity on the Tool Caddy is 11 kg.

DC Scissor Lifts	RT Scissor Lifts	Articulating Booms	Telescopic Booms
SJIII 3215/19	SJ6826/32 RT	SJ30 ARJE*	SJ45 T
SJIII 3220/26	SJ6832 RTE	SJ46/51 AJ	SJ66 T
SJIII 4626/32	SJ8831/41 RT	SJ63 AJ	SJ86 T
SJIII 4740*	SJ9241/50 RT		

Please note: Platform capacity is reduced by 11 kg and applicable indoor/outdoor rating is not affected.

* Currently under development. Capacity and availability to be finalized.

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SECONDARY GUARDING

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Skyjack offers two distinct “secondary guarding” systems, one electronic and one mechanical. This option allows the equipment user to select, following a job specific risk assessment, the most appropriate solution for any particular need or application. Both the electrical and mechanical options can be ordered with new Skyjack booms or installed on equipment already in service.

Availability	Models		
Telescopic Booms	SJ45 T	SJ66 T	SJ86 T
Articulating Booms	SJ46 AJ	SJ51 AJ	SJ63 AJ

SECONDARY GUARDING

KEY FEATURES



SECONDARY GUARDING – SGE – ELECTRICAL

The Skyjack SGE system features a sensor bar that, when pushed, instantly stops all functions and initiates an audible siren and high intensity flashing beacon. If the bar is released within one second the siren and beacon will cease and the selected function will return. If pressure is applied for more than one second the siren and beacon will continue to activate and the engine will stop, halting all functions until reset. The applicable emergency controls can still be operated to bring the platform down to ground safely. If the system is accidentally activated by the operator, it can be easily reset using the illuminated push button on the control box.

- Suitable for use on all Skyjack booms (2006 and later).
- Does not limit or restrict normal use.
- No moving parts, minimal maintenance required.



SECONDARY GUARDING – SGM – MECHANICAL

The Skyjack SGM system features a protective steel structure that is designed to reduce the possibility of the operator being held against the controls in the event of unintended contact with an obstruction. The system does not impair operator visibility, mobility on the platform or access to the work area.

- Suitable for use on all Skyjack booms (2006 and later).
- Easily installed by bolting directly to the platform without need for any modifications.
- Low weight (21kg) minimizes platform capacity reductions.
- Fleet flexibility - transferable between machines.



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