



DC HEAVY DUTY PIPE RACK

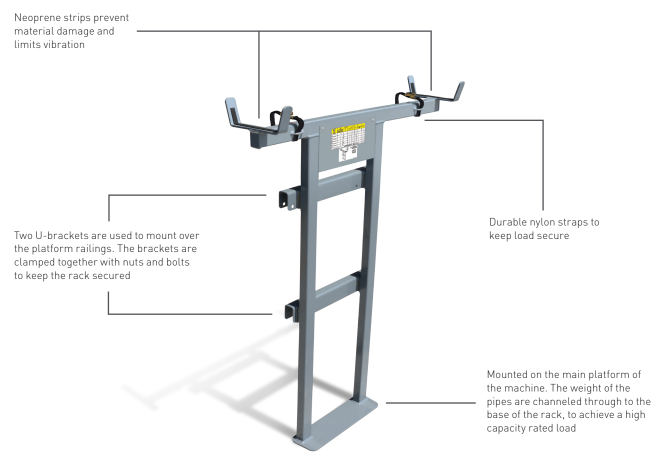
Designed, tested, and certified by Skyjack

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 445 lb.



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KEY FEATURES



	DC Electric Scissors					
	SJIII 3215*	SJIII 3219*	SJIII 3220‡	SJIII 3226‡	SJIII 4626‡	SJIII 4740‡
Use only on listed models	(S/N 151982 - 154002) (S/N 10 000 001+)	(S/N 236286 - 268399) (S/N 22 000 001+)	(S/N 613551 - 615766) (S/N 60 000 001+)	(S/N 28043 - 29999) (S/N 270000 - 279956) (S/N 27 000 001+)	(S/N 710000 - 719715) (S/N 70 000 001+)	(S/N 702000001+)
Part number			195829			199883
Rated work load on pipe rack	215 lb (98 kg)	215 lb (98 kg)	215 lb (98 kg)	75 lb (34 kg)	445 lb (202 kg)	148 lb (67 kg)
Total rated work load including load on pipe rack	550 lb (250 kg) 1 Person	550 lb (250 kg) 1 Person	900 lb (250 kg) 2 Persons	500 lb (227 kg) 1 Person	1000 lb (454 kg) 2 Persons	500 lb (227 kg) 2 Persons

Maximum wind speed 28 mph (12.5 m/s)

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.

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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.

^{*}Maximum allowable pipe length is 10 ft (3.05 m) long by 4 in (10.20 cm) diameter \pm Maximum allowable pipe length is 20 ft (6.10 m) long by 4 in (10.20 cm) diameter