



SIMPLE, SERVICEABLE, RELIABLE, SKYJACK.

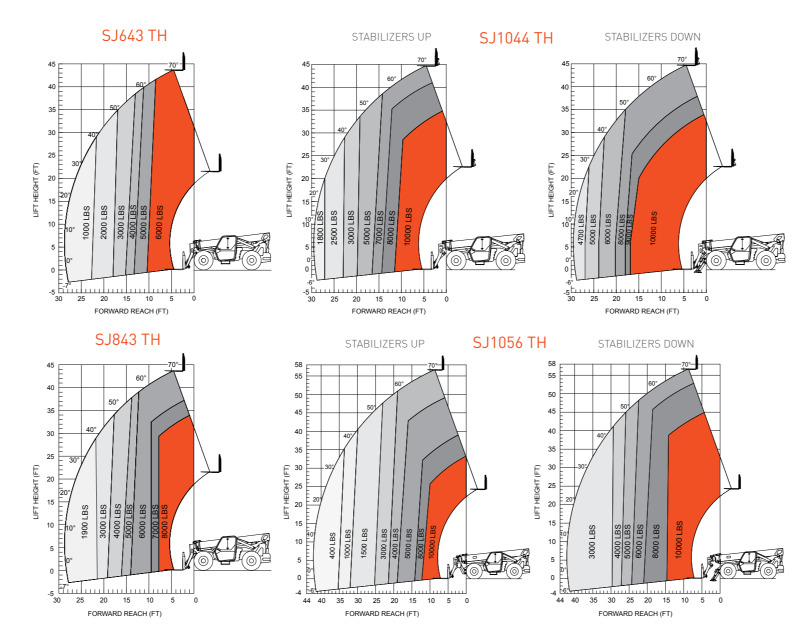
- External extension cylinder / top mount extension chain.
- Oversized engine bay with full opening fiberglass cowling.
- Deutz engines. Dana powershift transmission. Dana axles.
- Strong, simple and narrow main frame.
- Modular cab, convert from open to closed at rental yard.
- Simple control panel design consistent with Skyjack booms.
 Engine MFD standard.
- Cast rear counterweight with hitch pin incorporated as standard.
- Standard yoke mount lifting hook. Quick attach carriages shared with existing Skyjack VR telehandlers.
- Rear axle stabilization (standard on SJ1044 TH & SJ1056 TH).
- Axle mounted outriggers (standard on SJ1056 TH and optional on SJ1044 TH)

TIER IV FINAL. SIMPLY.

Skyjack has consistently approached the issue of emission compliance with the knowledge that rental rates don't just go up with emissions standards cost increases.

To this end the all new Skyjack TH range is engineered to require NO DPF, NO DEF and NO other active exhaust after treatment on standard engines for Tier 4 Final.

By utilizing improved gearing, high torque engines and a simplified, high efficiency hydraulics package, the TH range is able to employ 74hp engines to deliver the same on-site job performance as higher power units. While still packing fully loaded potential gradeabilities of 50% for SJ1056 TH to 63% for SJ843 TH and no increase in hydraulic function times, the SJ TH range delivers all the job site functionality expected of a rough terrain telehandler, requiring only a trade off in 3rd gear travel performance on 10K models. Those with a need for speed can select the optional 107hp power plant which uses only a DEF after treatment system with no DPF requirement for SJ1044 TH and SJ1056 TH.



SPECIFICATIONS	SJ643 TH	SJ843 TH	SJ1044 TH	SJ1056 TH
Maximum Lift Capacity	6,000 lbs (2,722 kg)	8,000 lbs (3,629 kg)	10,000 lbs (4,536 kg)	10,000 lbs (4,536 kg)
Maximum Lift Height	43' 4" (13.23 m)	43' 4" (13.23 m)	44' 3" (13.50 m)	56' 3" (17.16 m)
Rated Lift Capacity @ Maximum Height	6,000 lbs (2,722 kg)	6,000 lbs (2,722 kg)	7,000 lbs (3,175 kg)	6,000 lbs (2,722 kg)
Maximum Forward Reach	28' 9" (8.81 m)	28' 9" (8.81 m)	28' 7" (8.75 m)	41' 5" (12.65 m)
Rated Lift Capacity @ Maximum Reach	1,000 lbs (454 kg)	1,900 lbs (862 kg)	2,500 lbs (1,134 kg)	3,000 lbs (1,361 kg)
Engine	Deutz Tier 4 Final 74hp Deutz TCD 2.9L		Deutz Tier 4 Final 74hp Deutz TCD 3.6L (107hp optional)	
Torque	221 lb/ft	221 lb/ft	287 lb/ft (opt. 320 lb/ft)	287 lb/ft (opt. 320 lb/ft)
Transmission	Dana Powershift, 3 speed	Dana Powershift, 3 speed	Dana Powershift, 3 speed	Dana Powershift, 3 speed
Tractive Effort	18,000 lb	18,000 lb	20,000 lb (opt 23,000 lb)	20,000 lb (opt 23,000 lb)
Fully Loaded Potential Gradeability	80%	63%	56% (opt 68%)	50% (opt 59%)

Preliminary specifications at time of printing. Consult your local area sales representative for details.

74HP BUT STILL WITH A KICK!

- SJ643 TH & SJ843 TH 221 lb/ft of torque, 18,000 lbs of tractive effort
- SJ1044 TH & SJ1056 TH 287 lb/ft of torque, 20,000 lbs of tractive effort
- Improved residual value as a simple more reliable machine competes positively with active emission controls
- Decreased complexity means decreased down time
- Why pay for what you don't need 74hp means...
 NO diesel exhaust fluid (DEF) requirement,
 NO additional engine and exhaust sensors,
 NO complicated engine programming and computer logic,
 NO selective catalytic reduction (SCR).



