

SJ519 TH

TELEHANDLER

- Standard yoke mounted lift shackle and quick attach carriages



- New durable and rental yard repairable steel engine cowling
- Accessible main manifold
- Deutz engine, hydrostatic drive and Dana axles
- Modular cab, easily convert from open to closed in rental yard
- Simple control panel design in-line with TH Series and in-cab engine multifunction display standard
- Standard auxiliary hydraulics with in-cab flow control

OPTIONS

- Closed cab
- Air conditioning
- Partially enclosed cab
- Backup sensor
- Backup sensor and camera
- Service convenience package
- Cold weather package
- Block heater
- Four wheel fenders
- Fire extinguisher bracket
- Road light package
- Boom light package
- Work light package
- Rotating beacon
- Positive air shut-off valve
- Non-destructive testing
- FLEXDRIVE Drive speed select dial
- Hydraulic carriage connect
- Tilt steering
- ELEVATE telematics
- Warranty options (3-year and 5-year options available)

- Cast rear counterweight with hitch pin incorporated as standard

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

SKYJACK
simply reliable

TH SERIES TELEHANDLERS

Designed for the rental market, the SJ519 TH is a true multipurpose telehandler. With the combination of its capabilities and available attachments including a skid steer adaptor plate, the SJ519 TH provides our customers with a truly versatile machine that delivers all the job site functionality that is expected of a compact telehandler.

FLEXDRIVE

DRIVE SPEED SELECT DIAL

Available for the SJ519 TH, Skyjack's FLEXDRIVE option allows the operator to reduce drive speed while keeping all function speeds the same. By allowing low travel speed at high engine RPM, the operator is able to creep forward and reverse while maintaining all function and hydraulic performance required to complete the job.

FLEXCAB

INCREASED CAB FLEXIBILITY

Skyjack's TH Series Telehandlers feature an innovative cab design that allows fleet operators to easily convert between open and enclosed cabs with simple hand tools, providing increased flexibility for fleet movement and fast response to customer demands. Bolt-on/off window retention system leads to increased uptime, and minimizes costs incurred when replacing glass.

AXLDRIVE

An axle-based drive system with an operator controlled locking differential on the rear axle and limited slip differential on the front axle. This drive system has been proven as durable, low maintenance, and capable of navigating any job site terrain.

SKYCODED

At the heart of every Skyjack machine, proven and simplistic control systems using Skyjack's color coded and numbered wiring system make our machines the easiest to troubleshoot and repair (No multiplex or CAN Bus components). Using a relay-based control system allows Skyjack's telehandlers to operate with simpler components – less maintenance and lower costs.

FORK, CARRIAGE AND ATTACHMENT OPTIONS

- 48" Pallet forks
- 48" Fully tapered forks
- 48" Block forks, (set of 4)
- 48" Floating pin, side tilt carriage
- 48" Floating pin, side shift carriage
- Skid steer attachment adapter plate
- 6' Truss boom
- 66" Bucket

TIRE OPTIONS

- Foam-filled grip lug
- Airless solid rubber
- Non-marking airless solid rubber
- Non-marking air or foam filled rough terrain
- Non-directional air or foam filled