



SKYTRAK® TELEHANDLERS

REACHING OUT

SKYTRAK IS THE NUMBER ONE SELLING BRAND IN NORTH AMERICA

SkyTrak® telehandlers are hard-working machines for hard-working people. Redesigned to enhance comfort and productivity, these machines deliver what you need, when you need it. They're the industry's workhorse. It's really that simple.

They offer the maneuverability and stability to handle the toughest terrain. With improved boom function speeds, an integrated tow hitch, a single joystick for greater multifunction capability and a host of other performance-boosting features.

Check out all five models—with capacities up to 10,000 lb, lift heights of up to 54 ft and lower total operating costs than the competition.

Step inside and see how these machines live up to their reputation.







SkyTrak® Telehandlers QUALITY AND DEPENDABILITY





Added Versatility

An integrated tow hitch on the rear counterweight provides added job site versatility.



Simple Controls

Easy-to-use controls allow for greater operator comfort and proficiency.





Firestone Tires

Firestone DuraForce MH tires lower your cost of ownership because they are less susceptible to sidewall damage and last up to three times longer than Firestone SGG telehandler tires.



Testing Facility

Our modern test facility ensures that our telehandlers provide you with high performance when you need it most.





Fine Boom ControlPlace loads at height with confidence.



Reverse Sensing System

This optional system alerts operators of rear obstructions.





Three Steering Modes

Two-wheel, four-wheel and crab steering can be changed as needed for better maneuverability.



Robust Drivetrain

Four-speed modulated transmission and highperformance axles increase agility.

SkyTrak® Telehandlers COMFORT AND VISIBILITY





Redesigned Display

Easy-to-read gauges on the redesigned dashboard let you know the exact condition of the machine.



Intuitive Joystick

A single joystick for lift, telescope and fork tilt functions allows operators to place loads with ease.



REDESIGNED FOR COMFORT AND PRODUCTIVITY

Days on the job site can be long. Especially when you're sitting for hours in the cab getting your work done. That's why we've redesigned the cab with you in mind—because we know a more comfortable operator is a more productive operator. When you step inside, in addition to the standard adjustable suspension seat, you'll find an integrated arm rest and single multifunction joystick to help reduce fatigue. Optional air conditioning keeps you cool during warmer months while the reengineered dash panel display contributes to greater productivity. As for visibility—you've got a clear view of everything going on around you. So get ready to settle in for a full day's work.





Optional Air ConditioningStay cool on hot days and work in air conditioned comfort.



Integrated Arm Rest

Reduces operator fatigue and allows for finite joystick movements when required.

SkyTrak® Telehandlers SERVICEABILITY



As the saying goes, "There's no time for downtime."
We get that. Which is why we've reengineered our telehandlers so technicians can access engine parts and other serviceable components more quickly to keep you running at peak performance. SkyTrak telehandlers are built to last—and that's a promise you can count on.

SkyTrak® is known for having lower total operating costs and higher resale values than other brands. Sealed bearings, conveniently located components and a rear-mounted engine help to keep your equipment on the job and out of the shop.



Easy Access

Components are easily accessible for service and maintenance.



Remote Diagnostics

Quickly and easily troubleshoot equipment from up to 150 ft away.

HARDWORKING TELEHANDLERS FOR A HARD DAY'S WORK





Fuel-Efficient Tier 4 Final Engine

Achieves a greater level of fuel efficiency with less environmental impact.



Turning Radius

A tight turning radius helps you get around on crowded job sites.



Standard Carriage

Forks that are fully floating and adjustable side-to-side for efficient load entry and exit.



Side-Tilt Carriage

Allows for minor lateral positioning of the load during final placement.



Material Handling Arm

Designed for lifting and placing objects around the job site, the material handling arm is ideal for building construction and civil engineering applications.



Grapple Bucket

Features a hydraulic grapple arm to assist in job site cleanup.



Swing Carriage

Allows for greater versatility in moving and placing materials in confined areas or when exact positioning is required.



Side-Shift Carriage

Four-inch left and right carriage shift allows for precision load placement.



Dual Fork Positioning Carriage

Provides the ability to adjust the position of each fork independently, allowing the operator to handle a variety of palletized loads without having to leave the cab.



Truss Boom

Allows operator to set trusses and wall sections for wood and steel building construction. Available with or without winch.



Pallet Forks

Rugged design makes it easier to handle heavy palletized material.



Fork-Mounted Work Platform

Extend the capabilities of your telehandler and get more work done by lifting material and persons to working heights.



Lumber Forks

Wider width provides a larger surface area for stability when transporting longer material.



Lifting Hook

Add versatility to any standard carriage by lifting and lowering objects without changing attachments.



Cubing Forks

Allows operator to load, unload and place cubes of brick and block with ease.



Fork Extensions

Fork extensions provide additional support to lift large or long objects. They are made with heavy duty steel and a pin is used to secure them to the existing telehandler forks.



Material Bucket

Clean up the job site, spread gravel or for loading and leveling.

Pipe Grapple

For handling multiple pipes or a larger single pipe.

Trash Hopper

For collecting trash on the job site, with automatic opening and self-closing.









Fenders



Rotating Beacon



A/C



Reverse Sensing System





Road and Work Lights





Work Lights





PUTTING YOUR WORK ABOVE EVERYTHING

When it comes to JLG® Ground Support, it's all about you. Your productivity. Your profitability. Your uptime. From the purchase of your first piece of equipment straight through to the training, parts and maintenance that follow.



Customer Service Call Center

You can be assured we'll be giving an all-out effort to support you. Just think of us as your personal on-call, full-service support team. We make it happen. Period.

Financial Solutions

Maximizing your profits. Preserving your cash flow. Let our financing specialists help choose the program designed specifically for your needs.

Aftermarket Parts

Keep your equipment running at peak performance with genuine replacement parts, accessories, attachments, rebuilt and competitive parts all from one source—JLG.

Training

Knowing your equipment inside and out results in higher productivity on the job. Our instructor-led courses give you the hands-on time you need for success.

Service Centers

Your needs. Your uptime. JLG is on the job to fulfill your every need, from repair, reconditioning, same-day parts and much more. We're here to support you.

	6036	6042	8042	10042	10054
Rated Capacity @ 24 in. (610 mm) Load Center	6,000 lb (2,722 kg)	6,000 lb (2,722 kg)	8,000 lb (3,629 kg)	10,000 lb (4,536 kg)	10,000 lb (4,536 kg)
Maximum Lift Height	36 ft 1 in. (11.0 m)	41 ft 11 in. (12.78 m)	41 ft 11 in. (12.78 m)	42 ft 1 in. (12.83 m)	53 ft 2 in. (16.21 m)
Capacity @ Maximum Lift Height	6,000 lb (2,722 kg)	6,000 lb (2,722 kg)	6,000 lb (2,722 kg)	*6,000 lb (2,722 kg)	*4,000 lb (1,814 kg)
Maximum Reach	22 ft 4 in. (6.81 m)	27 ft 11 in. (8.51 m)	26 ft 7 in. (8.1 m)	26 ft 7 in. (8.1 m)	*38 ft 9 in. (11.81 m)
Capacity @ Maximum Reach	1,800 lb (816 kg)	1,400 lb (635 kg)	2,200 lb (998 kg)	6,000 lb (2,722 kg)	3,000 lb (1,361 kg)
Approximate Operating Weight (with Carriage and Forks)	21,300 lb (9,662 kg)	25,100 lb (11,385 kg)	27,100 lb (12,292 kg)	27,300 lb (12,383 kg)	28,200 lb (12,791 kg)
A. Length (Less Forks)	224 in. (5.7 m)	234 in. (5.9 m)	228 in. (5.8 m)	248 in. (6.3 m)	252 in. (6.4 m)
B. Width	99 in. (2.51 m)	99 in. (2.51 m)	99.2 in. (2.5 m)	102 in. (2.59 m)	102 in. (2.59 m)
C. Height	100 in. (2.54 m)	102 in. (2.59 m)	99.4 in. (2.52 m)	100.1 in. (2.54 m)	101.1 in. (2.57 m)
D. Wheelbase	113 in. (2.87 m)	113 in. (2.87 m)	119.5 in. (3.04 m)	119.5 in. (3.04 m)	119.5 in. (3.04 m)
E. Ground Clearance	15 in. (381 mm)	15 in. (381 mm)	18 in. (460 mm)	18 in. (460 mm)	18 in. (460 mm)
Outside Turning Radius	13 ft 9 in. (4.19 m)	14 ft (4.27 m)	13 ft (3.96 m)	14 ft 2 in. (4.32 m)	13 ft 9 in. (4.19 m)
Drive	4 x 4	4 x 4	4 x 4	4 x 4	4 x 4
Engine	Cummins QSF3.8L				
HP @ RPM	74 hp @ 2,500 rpm	74 hp @ 2,500 rpm	110 hp @ 2,600 rpm	110 hp @ 2,600 rpm	110 hp @ 2,600 rpm
Transmission	Powershift	Powershift	Powershift	Powershift	Powershift
Axle — Front	High-Bias, Limited Slip				
Axle — Rear	Planetary	Planetary	Planetary	Planetary	Planetary
Steering	All-Wheel	All-Wheel	All-Wheel	All-Wheel	All-Wheel
Tires	370/75-28	370/75-28	370/75-28	400/75-28	400/75-28
Maximum Travel Speed	19 mph (31 kmph)	19 mph (31 kmph)	19 mph (31 kmph)	20 mph (32 kmph)	20 mph (32 kmph)
Frame Tilt Left/Right Frame Leveling	±10 Degrees				

^{*}With outriggers down.





For complete specifications, visit www.jlg.com

Due to continuous product improvements, JLG Industries reserves the right to make specification and/or equipment changes without prior notification. These machines meet or exceed ASME B56.6-2005 as originally manufactured for intended applications.

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