

Model 1044C-54 Series II



Performance

Rated Capacity

10,000 lb (4,536 kg)

Maximum Lift Height

54 ft (16.5 m)

Frame Leveling

10 degrees

Lift Speed (boom retracted, no load)

TELEHANDLER

Up: 15.6 sec Down: 14.6 sec

Boom Speed (no load)

Extend: 15.2 sec Retract: 11.3 sec

Travel Speed Forward

22 mph (35 kmph) max.

Drawbar Pull (loaded)

21,700 lb (9,843 kg)

Operating Weight

With 50 in. Carriage and Forks 32,697 lb (14,931 kg)

Forward Reach

45 ft (13.7 m)

Horizontal Load Placement

80 in. (2.0 m)

Standard Specifications

Engine

Make and Model	John Deere 4045TF
Fuel	No. 2 Diesel
Cycles	4
No. of Cylinders	4
Displacement	276 cu in (4.5 L)
Rated Speed	2,500 rpm
Max. Gross BHP	115 hp (85 kW)
Fuel Tank	36 gal (136 L)
Engine Block Heater	

Engine Filters

Two-stage dry air cleane—centrifugal pre-cleaner with continuous dust ejector plus replaceable primary dry filter element and safety element.

Visual service indicator.

Replaceable spin-on fuel filter. Full-flow replaceable spin-on engine oil filter.

Electrical System

Voltage: 12V Alternator: 95 amp

Battery: 925 cold cranking amps at 0°F

Transmission

Modulated powershift.

4-speed forward and 3-speed reverse.

Axles

Full-time planetary 4-wheel drive.

Oscillating rear axle.

Service Brakes

Hydraulically actuated inboard wet disc brakes.

Parking Brakes

Spring applied hydraulic release brake with transmission declutch feature.

Tires

Standard: 400/75-28

Cab

Certified ROPS/FOPS structure.

Suspension seat

Steering wheel mounted horn.

Rear view mirrors.

Steering

4-wheel circle, 4-wheel crab, 2-wheel front.

Instruments

Hydraulic oil temperature, fuel level, tachometer, and hourmeter gauges.

Warning indicators for transmission oil temperature, hydraulic oil temperature, engine oil pressure, alternator charging, air filter restriction, hydraulic oil filter restriction, and low brake pressure.

Indicators for parking brake and RAS System.

Controls

Multi-function, fully proportional pilot operated joystick controls for boom functions, carriage tilt, auxiliary control, frame leveling, and horizontal load placement system.

Hydraulic System

Load sensing dual gear pumps. 33.5 gal (127 L) system capacity.

Front Outriggers

Axle mounted high clearance outriggers allow frame leveling without changing stance.

Auxiliary Hydraulics

Used for all attachments equipped with cylinders or other hydraulic components. Consists of valves, controls and hydraulic lines.

Accessories & Options

Enclosed All Weather Cab

Work Lights Road Lights Rotating Beacon

Tire Options
Foam-filled

Rock Lug

Second Auxiliary Hydraulic Line

Air Conditioning Extra Battery



Attachments

Standard Carriage

50 in. (1.3 m) or 74 in. (1.9 m)

± 10° Side Tilt Carriage

50 in. (1.3 m) or 74 in. (1.9 m)

± 45° Swing Carriage

72 in. (1.8 m)

Pallet Forks

2 x 5 x 48 in. (51 mm x 127 mm x 1.2 m) or 2 x 5 x 60 in.

(51 mm x 127 mm x 1.5 m)

Lumber Forks

1.75 x 7 x 60 in. (45 mm x 178 mm x 1.5 m)

Block Forks

2 x 2 x 48 in.

(51 mm x 51 mm x 1.2 m)

Truss Boom With or Without Winch

10 ft (3.0 m)

8 ft (2.4 m) Tower Light Material Bucket

1.25 cu yd (0.95 m³) capacity 96 in. (2.4 m) wide

Hydraulic Fork Position Carriage

50 in. (1.3 m)

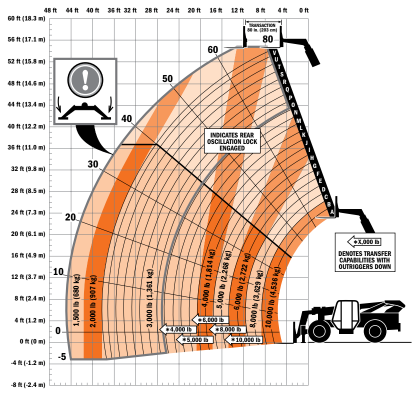
Single and dual fork options

Lifting Hook

Fork Mounted Work Platform

1044C-54 Series II

TELEHANDLER



Form No.: SS-L1044C-54-0405-10M Part No.: 3132504

R051106

Printed in USA

Dimensions

Length (less forks)	246 in. (6.24 m)
Width	101 in. (2.57 m)
Height	97 in. (2.46 m)
Wheelbase	124 in. (3.14 m)
Ground Clearance	16 in. (406 mm)
Outside Turning Radius	170 in. (4.32 m)

Maximum Reach from Front Tires to

24 in. (609 mm) Load Center 45 ft (13.7 m)

IMPORTANT

Rated lift capacities shown are with machine equipped with carriage and pallet forks. The machine must be level on a firm surface with undamaged, properly inflated tires. Machine specifications and stability are based on rated lift capacities at specific boom angles and boom lengths. (If specifications are critical, the proposed application should be discussed with your dealer.)

DO NOT exceed rated lift capacity loads, as unstable and dangerous machine conditions will result.

 $\ensuremath{\mathsf{DO}}$ NOT tip the machine forward to determine the allowable load.

Use only JLG approved attachments with proper material handler model/attachment load capacity charts displayed in the operator's cab. OSHA requires all rough terrain forklift operators be trained according to OSHA 29 CFR 1910.178 (1).



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