





FAST FACTS

• FULL SUSPENSION

Three-link front suspension and hydro-pneumatic rear suspension giving unequaled traction, ride control and comfort.

SMOOTHSHIFT TRANSMISSION

Multi-plate oil immersed main drive clutch, with three speed powershift, incorporating JCB 'Autoshift', and JCB 'Selectronic' range and direction control.

HIGH PERFORMANCE POWER

High performance Cummins turbocharged engine with excellent torque back-up for minimal downshifting and increased overall productivity.

HIGH COMFORT CAB

Full two man cab with air suspension driver's seat, air conditioning and excellent all-around visibility. JCB Electronic Monitoring System (EMS) providing an easy-to-understand assessment of the machine's key functions and performance.

POWERFUL HYDRAULICS

Featuring Bosch 'Hitchtronic' with digital draft sensing and active wheel slip control. Auxiliary hydraulics provide flow control and float.

MULTI-IMPLEMENT MOUNTING POINTS

The unique design of the JCB Fastrac allows implements to be mounted on the front, rear or on the deck for unrivalled weight distribution and productivity.

AIR BRAKES

Full air-over-hydraulic, dual split brakes with twin line air trailer brake connectors as standard.

• 32 MPH ROAD SPEED

For unrivaled performance, operating flexibility and increased overall productivity.

QUADTRONIC 4WS (OPTIONAL)

Five steer modes, including 2WS, proportional 4WS, true tracking 4WS, delay 4WS and crab steer, for ultimate maneuverability in all applications.

High Performance by Design

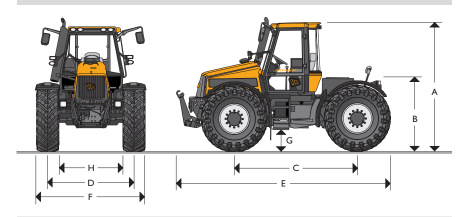
2140



JCB FASTRAC | 2140



STATIC DIMENSIONS



STATIC DIMENSIONS

| Tires | 480/70R30 |
|-----------------------|--------------|
| | ft-in (m) |
| A Height to cab | 9-5 (2.87) |
| B Height to deck | 4-11 (1.50) |
| C Wheelbase | 9-4 (2.83) |
| D Track width | 6-0 (1.83) |
| E Overall length | 16-10 (5.13) |
| F Overall width | 7-7 (2.31) |
| G Ground clearance | I-4 (0.40) |
| H Width between tires | 4-5 (1.35) |
| | |

CLUTCH

Smoothshift multi-plate oil immersed. Clutch hydraulically clamped and electronically controlled.

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|----|-----|----|-----|-----|--------|---|
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Coil spring and damper, microcellular secondary spring. Front:

Rear: Hydro-pneumatic self leveling.

| | | (|
|--------------|---------|----|
| I | | |
| engine speed | rpm | |
| power | hp (kW) | 1. |
| | | |

| Make | | Cummins |
|------------------------|------------|------------------------|
| Model | | QSB 30 |
| Rated engine speed | rpm | 2200 |
| Gross power | hp (kW) | 155 (115.6) |
| DIN power | hp (kW) | 142 (105.9) |
| PTO power | hp (kW) | 132 (98.4) |
| Max. torque @ 1500rpm | lb-ft (Nm) | 440 (597) |
| Torque back up | | 19% |
| Injection | | Direct |
| No. of cylinders | | 6 |
| Capacity | liter | 5.9 |
| Bore | in | 4.02 |
| Stroke | in | 4.72 |
| Cooling | | Water |
| Air cleaner | | Dual dry element |
| Aspiration | | Wastegate Turbocharged |
| Emissions compliance | | Tier 2 |
| Air intake rain cap | | Standard |
| Air intake pre-cleaner | | Optional |
| | | |

ENGINE

| ELECTRICAL SYSTEM | | | |
|-------------------|----------|---------|--|
| System voltage | Volt | 12 | |
| Alternator output | Amp | 150 | |
| Battery capacity | Amp hour | 1 x 115 | |

12V trailer supply socket.

110V engine block and transmission heater.

Electrical wiring – to IP67 standard.

| CAPACITIES | |
|----------------|-------------|
| | gal (liter) |
| Fuel tank | 58 (220) |
| Hydraulic tank | 31 (120) |

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LINKAGES AND DRAWBAR

Rear 3 point linkage: Electronic draft/position intermix, adjustable rate of drop, adjustable lift height,

external lift and lower Category III with quick attach lower lift links and top link.

Maximum lift capacity 13200lb (6000kg).

Front 3 point linkage (optional): Category II with quick folding lower lift links and top link. 5510lb maximum lift.

Rear drawbar: Adjustable swinging drawbar for 540 and 1000 rpm PTO operation with bolt on clevis.

POWER TAKE OFF

Type: Fully independent to front and rear (front optional).

Actuation: Electro-hydraulic with rear external cut out switch.

Speeds: 540rpm @ 1894 engine rpm

1000rpm @ 2088 engine rpm

PTO power: 132hp, 98.4kW

Speed change: By in-cab lever, 540: neutral: 1000rpm

Front and rear always rotate at same speed.

Output shaft: 6 or 21 spline $1\frac{3}{6}$ " diameter.

AXLES

Both axles: Beam type with outboard epicyclic reduction hubs.

5 stud wheel retention.

Front axle: Four wheel drive selectable by rotary switch – electro-hydraulic sprung on/pressure off

(on the move). No-spin differential.

Rear axle: Electro-hydraulic soft engage clutch.

AUXILIARY HYDRAULICS

Max oil flow: 26 gal/min (99 l/min)

Operating pressure: 3046 psi (210 bar)

Spool valves: Type A – Mechanical 4 position double acting, with flow control, zero leak and

float positio

Type B – Mechanical 4 position double acting with zero leak and float position.

| Auxiliary Hydraulic Package | | | 2140 | 2140 4WS |
|-----------------------------|--------|------------------------|------|----------|
| - 1 | Туре А | | | |
| | Туре А | 3 spool | • | • |
| | Туре В | | | |
| 2 | Туре А | | | |
| | Туре А | 4 spool | | |
| | Туре В | 4 spool (3 to rear) | 9 | _ |
| | Туре В | | | |
| | | | | |

 \bullet = Standard O = Option - = N/A

Couplers: Deluxe Quick release/spill-off piped to reservoir.

Pipework/hose: BSP standard.

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STEERING

Туре:

Hydrostatic, twin ram actuation. Optional Quadtronic 4WS.

Turning Radius

| Tire | Track in (mm) | 2WS (ft-in) | 4WS (ft-in) |
|-----------|---------------|-------------|-------------|
| 480/70R30 | 72 (1830) | 21-7 | 16-2 |
| 540/65R30 | 76 (1930) | 22-4 | 18-2 |
| 540/65R30 | 80 (2015) | 22-4 | 18-4 |

VEHICLE WEIGHTS

Based on 2140 with full fuel and hydraulic tanks, no driver and no ballast and fitted with 480/70R30 tires.

| | Front axle | Rear axle | Total |
|---------------------|------------|-----------|-------|
| | lbs | lbs | lbs |
| Base machine | 7550 | 6670 | 14210 |
| + Front Linkage/PTO | 8078 | 6649 | 14727 |
| | | | |

TRANSMISSION

54 forward, 18 reverse gears. 6 gear manual synchromesh gearbox. Low, medium, high, reverse synchromesh range box with JCB Smoothshift and Autoshuttle features. 3 speed JCB Autoshift clutchless splitter with manual and automatic modes. Forward speeds @ rated engine speed (mph):

| | | 2140 | | |
|---------|---|-------|----------|------|
| | | Snail | Tortoise | Hare |
| | | mph | mph | mph |
| High | 6 | 21.8 | 26.1 | 32.0 |
| | 5 | 16.8 | 20.1 | 24.2 |
| | 4 | 11.7 | 14.0 | 16.8 |
| | 3 | 7.8 | 9.3 | 11.2 |
| | 2 | 5.0 | 5.9 | 7.2 |
| | I | 2.9 | 3.5 | 4.2 |
| Medium | 6 | 12.5 | 15.0 | 18.1 |
| | 5 | 9.6 | 11.6 | 13.9 |
| | 4 | 6.7 | 8.1 | 9.7 |
| | 3 | 4.5 | 5.4 | 6.4 |
| | 2 | 2.9 | 3.4 | 4.1 |
| | 1 | 1.7 | 2.0 | 2.4 |
| Low | 6 | 4.4 | 5.3 | 6.3 |
| | 5 | 3.4 | 4.1 | 4.9 |
| | 4 | 2.3 | 2.8 | 3.4 |
| | 3 | 1.6 | 1.9 | 2.3 |
| | 2 | 1.0 | 1.2 | 1.4 |
| | 1 | 0.6 | 0.7 | 0.8 |
| Reverse | 1 | 1.0 | 1.2 | 1.4 |
| | 2 | 1.8 | 2.1 | 2.5 |
| | 3 | 2.7 | 3.3 | 3.9 |
| | 4 | 4.1 | 4.9 | 5.8 |
| | 5 | 5.8 | 6.9 | 8.4 |
| | 6 | 7.6 | 9.1 | 10.9 |

Speeds are based on machines fitted with 480/70R30 tires.

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140



JCB FASTRAC | 2140



REAR LOAD PLATFORM/STOWAGE

Maximum dimensions: 4ft 1in x 7ft 5in (1.25 x 2.25m)

5511lb (2500kg) Capacity:

7165lb (3250kg) with heavy duty suspension cylinders.

As approved by JCB up to 525 gal (2000 liters) and 80ft (24m) booms. Sprayers:

Note: All deck mounted equipment currently fitted to other JCB Fastracs will fit this machine with minimum modification.

Deck tray: Hinging plastic deck tray.

CAB

High specification, operator and buddy seat, 2 door, low noise.

Standard equipment includes:

Air conditioning and heating Air suspension driver's seat with lap and diagonal seat belts

Fixed passenger seat with lap and diagonal seat belts

Front and rear windshield washer/wiper

Side console illumination In-dash lighter and ash tray

JCB 'EMS' Electronic Monitoring System

Sun shade

Tilt steering column

12V positive and negative binders

Dust filtration

Tinted glass

Full rear view door mirrors

Full road lighting

12V beacon socket

Digital clock

Radio ready

Rear opening window with cable access

In-cab 12V power socket

Transmission speed auxiliary output

WHEELS AND TIRES

4 equal sized, welded wheels.

| | Rate | Track in |
|-----------|------|----------|
| 480/70R30 | D/E | 72 / 76 |
| 480/70R30 | D/E | 80 |
| 540/65R30 | D | 72 / 76 |
| 540/65R30 | D | 80 |

Dual wheels are permitted to be fitted to the rear axle only. Tire load speed rating and axle plated weight must not be exceeded under any circumstances. If in doubt refer to the operator's handbook or tire supplier.

OPTIONAL EQUIPMENT

Front linkage (Category II)

Front PTO (single output)

Front PTO (limited power bi-directional)

4 pairs auxiliary hydraulic services (standard with Quadtronic 4WS)

Hydraulic flow divider (rear)

Front weight set (1410lb (640kg))

Rear deck weight (2420lb (1100kg))

Rear deck weight, with additional weight set (3830lb (1740kg))

Heavy duty rear suspension cylinders (7165lb (3250kg))

I pair auxiliary hydraulic services (front – T-spool 3)

Hydraulic free flow return (front)

6 spline 13/4" PTO output shaft

Quadtronic 4WS

by Design

High Performance





THE BEST BACK-UP IN THE BUSINESS

Buy any JCB model and you'll get a complete deal that extends beyond that of any rival.

FINANCE

Your JCB Dealer can meet your financial needs through a variety of plans for leasing, lease purchases with or without options, installment sales contracts and rental programs.

WARRANTY

JCB machines are covered by JCB's one year standard warranty, which is outlined in the JCB 'Certificate of Warranty'. Extended warranty coverage is also available. Contact your JCB Dealer for details.

PARTS

JCB Dealers' convenient locations offer excellent 'over the counter' parts availability.

REGIONAL PARTS DEPOTS

For the breakdown part your dealer may not have in stock, JCB has SDD 'Same Day Dispatch,' from one of two parts distribution centers in the United States and one in Canada.

SERVICE

JCB Dealer service people are committed to keeping your JCB up and running. JCB Dealer mechanics are enrolled in on-going training programs and supported by experienced JCB Service Representatives based throughout North America.



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