

Hydradig



Disclaimer

- > This Quick Reference Guide is to provide quick and simple information to the Operator and does not include any health and safety aspects. In addition, because of our continual development of machines, features described in this Quick Reference Guide may differ from those on your machine. No errors and emissions be entirely ruled out.
- > This Quick Reference Guide **DOES NOT** replace the Operators Manual. You **MUST** read **ALL** the disclaimers and safety and other instructions in the Operators Manual before initially operating this product. Accordingly, no legal claims can be entertained on the basis of the data, illustrations or descriptions in this Quick Reference Guide.
- > This machine should not be operated by any person who isn't appropriately qualified or had the appropriate training.
- > Operation of this machine without periodic maintenance could cause it to malfunction. For more information please contact your JCB Dealer.

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Intended Use

General

- Machine Type Excavator
- > Self propelled machine with a wheeled undercarriage
- > Revolving upper structure with boom, dipper, bucket and slew mechanism

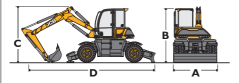
Intended Use

- > Machine intended to be used in normal conditions
- > With bucket fitted, machine work cycle consists of digging, elevating, slewing and discharging of materials
- > Applications include earthmoving, road construction, building and construction, landscaping etc.
- > Can be used for object handling
- Not intended for use in mining and quarrying applications, demolition, forestry and any explosive atmospheres
- > Must not be used for forestry, used with attachments of unknown weight, used on surfaces with unknown stability list not exhaustive
- > PPE may be required in certain applications/environments e.g. high silica concentration or asbestos
- > The machine should not be operated by any person who isn't appropriately qualified or had the correct training
- > Prior to use, the machines suitability should be considered with regards to the intended applications and any hazards which may be present

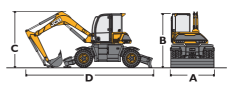
Dimensions

Fig I

Triple Articulated Boom (TAB)



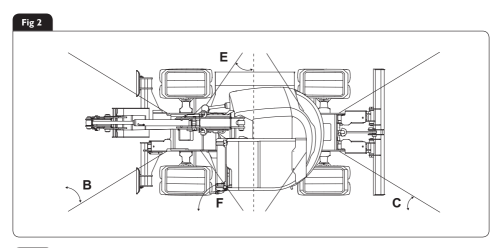
Mono Boom

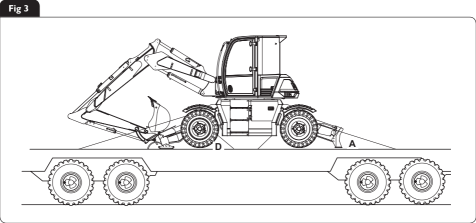


TA	B Boom Description			Length	
Α	External width over dual wheels	ft-in		7-11	
В	Height over cab	ft-in	9-10		
Rear Dozer/Front Stabs					
Dip	per lengths	ft-in	5-5	6-7	7-5
С	Transport boom height	ft-in	9-10	9-10	9-10
D	Transport length	ft-in	25-1	25-5	25-4
Rear Dozer/No Stabs					
Dip	per lengths	ft-in	5-5	6-7	7-5
С	Transport boom height	ft-in	9-10	9-10	9-10
D	Transport length	ft-in	22-6	23-8	24-4

MC	NO Boom Description			Length	
Α	External width over dual wheels	ft-in	7-11		
В	Height over cab	ft-in	9-10		
Rear Dozer/Front Stabs					
Dip	per lengths	ft-in	5-5	6-7	7-5
С	Transport boom height	ft-in	10-3	10-10	11-3
D	Transport length	ft-in	23-2	23-0	22-9
Rear Dozer/No Stabs					
Dip	per lengths	ft-in	5-5	6-7	7-5
С	Transport boom height	ft-in	7-11	9-2	10-1
D	Transport length	ft-in	22-7	23-3	23-5

Tie Down Points





Note: These measurements are based on a 8 ft 2 in wide trailer bed. The correct tie down positions are identified on the machine by their labels. Measurements \pm 4 in.

A Angle =
$$29 \pm 1^{\circ}$$

B Angle =
$$45 - 47^{\circ}$$

C Angle =
$$43 - 45^{\circ}$$

D Angle =
$$26 \pm 1^{\circ}$$

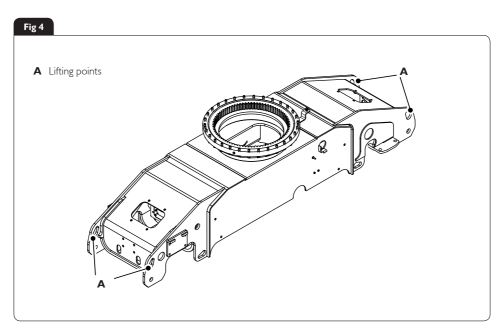
E Angle =
$$34 - 36^{\circ}$$

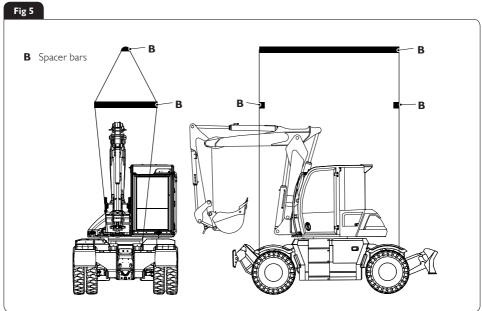
F Angle =
$$54 - 56^{\circ}$$

Tie Down Position Decal



Lifting Points





Cab Switch and Panel

Fig 6

- A HVAC (Heating Ventilation Air Conditioning)
- **B** Ignition switch
- C Optional switch console
- **D** Switch console
- **E** Fire extinguisher
- F Rotary control
- **G** Right joystick
- **H** Stabiliser controls
- J Lights and indicators LED (Light Emitting Diode)s
- **K** 12V socket and USB port
- L Instrument panel
- M Hazard warning light switch
- N Park brake switch
- P Throttle pedal
- **Q** Brake pedal
- R Steering wheel
- S TAB (Triple Articulated Boom) pedal
- T Multi function switch
- **U** Steering column adjustment
- **V** Steer mode selection
- W Controls isolator lever
- X Left joystick
- Y Operator seat

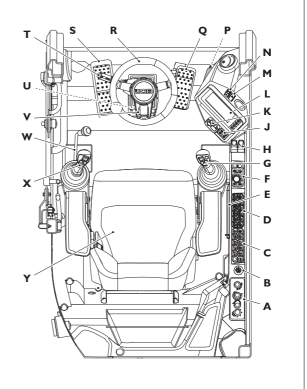


Fig 7

- A Low flow auxiliaries I and 2
- **B** Horn
- **C** Kingpost swing to high-flow auxiliary changeover
- **D** King post swing / Hi-flow auxiliary
- E Forward / Neutral / Reverse
- **F** Site mode: Boom to dozer changeover Highway mode: Highway override
- **G** One touch idle
- **H** Hammer

Left Hand Joystick





Right Hand Joystick





Rotary Controller & Work Modes

Rotary Controller

A

B

C

D

A Home

B Menu access

C Work mode

D Camera

E Scroll / select

The rotary controller can be used to both control the machines RPM and to scroll through the menu system on the machine display (dependent on mode). The rotary can also be used to override the need to crowd the attachment during the quick hitch sequence (depressing the enter button)



Fig 10

Work Modes

F Return

- Eco
- Standard
- Power (+)

Work modes selection

Press A to cycle through the work modes

Press = Eco Mode - 1600rpm

Press twice = Standard Mode - 1800rpm

Press again = Power (+) Mode - 2000rpm



Switches & Controls

Fig II

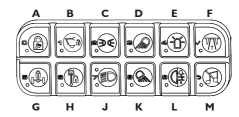
Keypad I

- **A** 2 Go
- **B** Ouick hitch
- C Side lights
- **D** Front work lights
- E Beacon
- F Highway / Site mode
- G Axle lock
- H Slew lock
- J Dipped headlights

Keypad 2

- N Auto drive / Creep speed
- P Auto stabilisers up
- **Q** Lift overload
- R Rear wash / wiper
- S Reversible fan
- T ISO / SAE switchover
- **U** Reverse steer
- V Front / rear stabilisers
- **W** Smoothride

- K Rear work lights
- L Rear fog lights
- M Radio mute



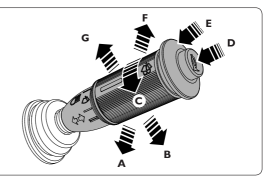
- **X** Side worklights
- Y Hand held tool circuit
- Z SCR refresh



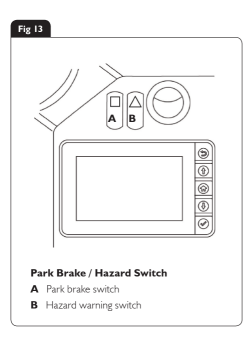
Fig I2

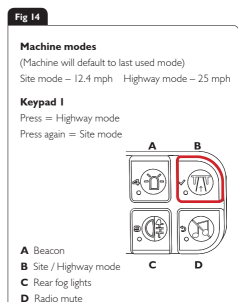
Column Switch

- A Backwards Left turn
- **B** Forward Right turn
- C Rotate Wiper on and off
- **D** Horn
- E Upwards Headlights flash
- F Downwards Main beam
- **G** Windscreen washer



Vehicle & Steering Modes





Steering modes A 4 Wheel steer B 2 Wheel steer

C Crab steer

Fig 15





Mode selection

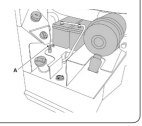
Pull the selector and twist it in direction of mode required.

For correct wheel alignment, please select Two Wheel steer (B) when changing between 4 Wheel Steer and Crab Steer.

Start Up Sequence

Insert Isolator Key

Insert isolator key (A) and turn in a clockwise direction.



Isolate Machine

Ensure the left arm rest is in the raised position.



Start Machine

From ignition position 1 turn ignition to position 3 (A) to start the machine.



4 Lower LH Arm Rest

Lower the LH arm rest to activate the hydraulics.



Press 2 GO Button

If enabled press 2 GO button (A) to activate hydraulics.
Instrument panel will illuminate

(B) when active.



Operate Machine

All controls are now active and the machine is now ready to use.



Start to Drive

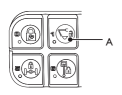
- 1. Lower LH arm rest (5)
- 2. Select Gear on RH joystick (Fig 7)
- 3. Release park brake (Fig 13)
- 4. Release foot brake and press throttle

Hydraulic Hitch Unlock Sequence

Standard Attachments

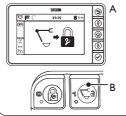
Start Unlock Process

To start quick hitch unlock process ensure hydraulics are live then press quick hitch sequence button (A).



2 Confirm Process

Instrument panel will indicate (A). To confirm process press 2 GO button (B).



Boom LED Indicator

When the sequence is confirmed the LED on the boom will flash red.

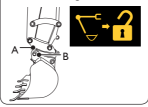
4 Remove Attachment

To disengage the pivot pin crowd attachment for 3 seconds then remove attachment



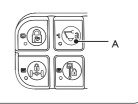
5 Change Attachment

Operate the machine to engage the jaw (A) with the attachment (B) and then full crowd the attachment to align latch.



6 Lock Quick Hitch

To engage the lock on the quick hitch press the quick hitch button (A). Check attachment is locked.



Specialized Attachments

Specialized attachments are any attachment that when crowded fully could foul boom/dipper.

When using a specialized attachment that requires this process to be followed, replace 4 above with **4a & 4b** right, then continue to follow steps 5 and 6 to finish.

4a Crowd Override

For large attachments where crowding is not possible press & hold rotary dial (A) for 5 seconds.



4b Remove Attachment

To disengage the pivot pin operate use the dozer lift lever (A) until the hitch unlocks then remove attachment.



Shutdown & Auxiliary Venting

Park Machine

Ensure machine slew is central and attachment on the ground.



Apply Foot Brake

Park machine and apply foot pedal (A) until it locks.



Secure Machine

Apply park brake (A) and



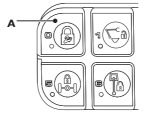
Exit Cabin

Switch off all switches. Leave machine using the handrails and footholds



Auxiliary Venting

- I. Make the machine safe
- 2. Turn the ignition key to the on position
- 3. Press and hold 2Go button (A), buzzer will sound
- 4. Operate controls to lower boom to safe position / auxiliary vent
- 5. Emergency lowering will last for a short duration



Emergency Lowering



Black Helmet – Hydraulics isolated



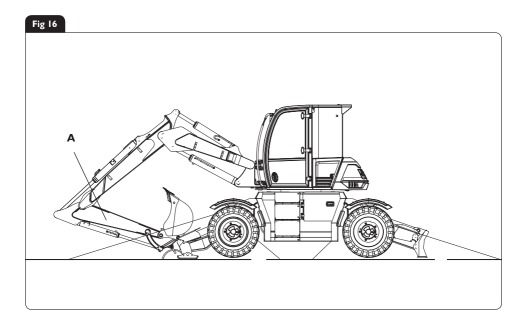
Green Helmet - Hydraulics active



Red Helmet – Emergency lowering. (Press and hold the 2 Go switch (A) for 3 seconds until the red LED illuminates

Maintenance Position

- I. Park the machine on solid, level ground
 - I. Upper structure parallel to the undercarriage
 - II. Set the hand throttle lever to the idle position
- 2. Lower the dozer blade (if fitted)
- 3. Lower the excavator so the attachment is flat on the ground (A)



- 4. Stop the engine
- 5. Discharge the hydraulic pressure (see aux venting operation)
- 6. Isolate the controls and remove ignition key
- 7. Isolate the battery to prevent accidental operation of the engine (Page 16, Fig 17-18)

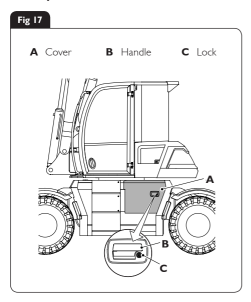
Service/Maintenance

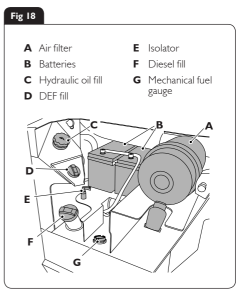
Daily Checks (10h)	Operator's Manual Page Ref.	Physical/Visual
Tire pressure check	188-189	Physical
Wheel nuts alignment check	186-187	Visual
Tow hitch condition check	74	Visual
Windshield washer fluid level check/refill	160	Visual
Oil level check	172-173	Physical
Fuel level check	64	Visual
Coolant quality/level check	218	Visual
Coolant or oil leaks check	172	Visual
Park brake – operation check	184	Physical
Oil level check	172-173	Physical
Service brake operation check	184-185	Physical
Park brake operation check	184	Physical
Brake pressure warning operation check	62 & 171	Physical
Controls isolation safety system operation check	171	Physical
Quickhitch safety system operation check	171	Physical
Neutral start safety system operation check	171	Physical
Overload warning system operation check	171	Physical

Weekly Checks (50h)		Check
Engine filter/sedimenter drain/clean	173	Physical
Fuel tank – water & sediment drain	178	Physical
Primary fuel filter drain/clean	181	Physical
Main fuel filter drain/clean	181	Physical
Fuel filler cap check/clean	179	Physical
Radiator clean/check	108 & 183	Physical
Pivot & links lubricate	165	Physical
Battery inspect	193	Visual

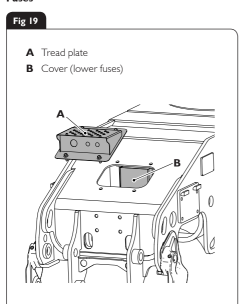
Access Covers

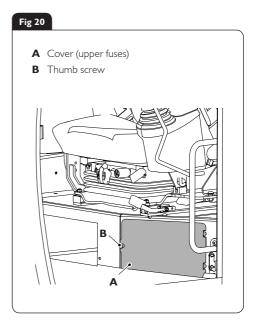
Battery Cover





Fuses





Access Covers

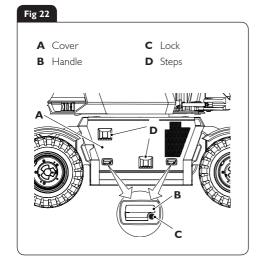
Cab Panel

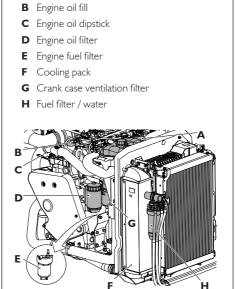
A Cover B Lock C Window washer fill

Fig 23

A Coolant expansion bottle

Engine Compartment





Fluids & Lubricants

Item	Capacity	Fluid/lubricant	JCB Part Number	Container Size	Spec
DEF (Diesel Exhaust Fluid)	5.0 gal	DEF	-	-	-
Fuel Tank	42.8 gal	Diesel	-	-	-
	3.7 gal	JCB Engine Oil UP 5W30 -30°C (-22°F) to 30°C (86°F)	4001/3105	5.3 gal	API CJ4
Engine Oil		JCB Engine Oil UP 5W40 -30°C (-22°F) to 46°C (115°F)	4001/3405	5.3 gal	API CJ4
		JCB Engine Oil UP 10W30 -15°C (-5°F) to 46°C (115°F)	4001/3005	5.3 gal	API CJ4
Cooling System	7.4 gal	JCB Antifreeze HP/Coolant	4006/1120	5.3 gal	ASTM D6210
		JCB Hydraulic Fluid OP46	4002/2003	5.3 gal	-
Hydraulic System 50.2 ga	50.2 gal	JCB Hydraulic Fluid OP32	4002/2805	5.3 gal	-
3.8 gal Differential Axle Front & Rear		JCB Gear Oil HP Plus	4000/2205	5.3 gal	-
Hub Axle (x2)	.5 gal	JCB Gear Oil HP Plus	4000/2205	5.3 gal	-
Transmission Dropbox	.3 gal	JCB Gear Oil HP Plus	4000/2205	5.3 gal	-

JCB part numbers are liable to change and may also vary by region. For the latest information, always check with your dealer/distributor.

Machine Attachments

Description	Weight (lb)	Intended Use	Hydraulic Requirements
Bucket DP 12 in - 16 inBOT	243-456	General excavation / Bulk loading loose material	None
Bucket HD 10in - 36 in	238-463	Heavy Excavation, hard dig, abrasive materials	None
Bucket GP 10in - 36 in	216-395	General excavation / Bulk loading loose material	None
Bucket – Tilting grading	750	Grading, finishing, landscaping	I double acting aux service
Bucket – Grading or Ditching 60in & 72 in	331 & 379	Grading, finishing, landscaping & ditching	None
Jaw Bucket – 24"	617	General excavation, object handling	I double acting aux service
Tapered Bucket - 12"/42" & 15"/66"	245-408	Ditching	None
Mechanical Quickhitch	223	Quick change of attachments	None
Hydraulic Quickhitch	-	Quick change of attachments	Quickhitch circuit and valve
Patch Planer	1102	Precision removal of road surfaces	I Hi-Flow aux service
Rock Wheel RW40	-	Accurate cutting and profiling of rock and hard materials	I Hi-Flow aux service
Compactor	-	Compaction of fill and general ground compaction	I Hi-Flow aux service
Ripper Tooth	-	Breaking up tarmac, concrete, hard or frozen ground	None
Manual Kerb Grab Install Kit	33	Lifting and positioning kerb-stones up to 154 lbs	None
Manual Rotating Kerb Grab	65	Lifting and positioning kerb-stones up to 154 lbs	I Hi-Flow and I Lo-Flow aux service
Hydraulic Rotating Kerb Grab	187	Lifting and positioning kerb-stones up to 154 lbs	I Hi-Flow and I Lo-Flow aux service or 2 Lo-Flow aux service
Earth Drill	231	Drilling 6 in - 18 in holes	I Hi-Flow aux service
Hammermaster HM386Q & HM496Q	-	Breaking up tarmac, concrete, rock	I Hi-Flow aux service
Selector Grab SGI50	-	Demolition, waste handling, sorting	I Hi-Flow and I Lo-Flow aux service or 2 Lo-Flow aux service

Troubleshooting/FAQs

Issue / FAQ	Resolution/Answer
I can't select the reverse steer option	Reverse steer can only be operated in site mode. To select the function, the machine has to be travelling at less than .6 mph (Figure 15)
I can't enable Highway mode	To enable Highway mode: The machine must be stationary Slew must be centered & controls in neutral The machine must not be in reverse steer mode
Why won't my stabilizers work?	Ensure that the machine hydraulics (2Go) are on and the machine is in site mode (Figure 11)
I have moved the switch but the steer mode hasn't changed	For steer mode to change, the machines wheels must align in its central position (Figure 15)
My machine will not start	Ensure the correct start up sequence has been followed as shown previously (Page II)
Why is there an audible buzzer in the cab when I'm lifting a large load?	The boom ram pressure has exceeded 2248 psi or the dipper is above horizontal. The buzzer is a warning
I can't reposition the excavator end	Are you in Highway mode? The excavator end can be overridden by holding the dozer button or AUX on LH Joystick (a buzzer will sounding indicating the over ride) (Figure 7)
I can't activate the Hydraulics	There are many reasons as to why your 2Go may not work when pressing the button on Keypad I. Here are some of the following possible reasons: • If the side pod is lifted and put back down when machine hydraulics are "on", machine hydraulics will disable and not function again until side pod down and machine in neutral. • The side pod is in the raised position • The machine is in Highway mode • There is a fault on the keypad • Engine isn't switched on • If there is an error on the machine and an error code is displayed on the LCD screen —which would inhibit the hydraulics • If none of the above, contact dealer

Troubleshooting/FAQs

Issue / FAQ	Resolution/Answer
My crab steer won't select after using 4WS	You must use 2WS first in order to re-align the rear axles
Why has the over speed warning shown up on the display	The machine has either exceeded 12.4 mph or 25 mph (dependent on specification). If ignored, machine could go into "de-rate"
What happens if my machine goes into "de-rate"	The machine speed will be restricted to 25% of the machines capability. To reset this, key off and on.
I can't enable slew lock	In order to enable the slew lock, the slew position sensor must be aligned with the lower locating pin, in its central position. Alternatively, it could be a keypad fault.
Can I open the Quick Hitch with the attachment on the ground?	The Quick Hitch can be opened with the attachment on the ground (when display prompts to crowd bucket, can press and hold rotary instead to open QH)
My 25 mph machine won't travel faster than 12.4 mph	Check that site mode is off and Highway mode is selected (Figure 14)
How do I operate the Quick Hitch?	Ensure that the hydraulics (2Go) are activated. Press and hold the Quick Hitch button on Keypad I for two seconds. Acknowledge within 5 seconds by pressing the "2Go" button. Crowd the bucket ram and stall for two seconds or depress rotary select. Quick Hitch will release. To complete the process, when the bucket is safely attached, press the Quick Hitch button.
How do I enable the Hand Held Tool Circuit (HTC)?	Ensure that the hydraulics (2Go) are activated. Press and hold the HTC button on Keypad 2 until HTC icon is displayed. Once HTC is displayed/activated the side pod can be raised, keeping the HTC hydraulics active (work tool must be connected prior to HTC selection)
What does it mean when my axle lock is on "auto"	When the axle lock function is on auto, the machine will lock it's axles automatically when the footbrake is on (locked) and will disable once footbrake is unlocked (for roading purposes).

Your Notes	





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