

# Cat® 140 GC

Motor Grader

The Cat® 140 GC motor grader is easy to own and operate. It's easy on your wallet too. A demand fan and standard ECO mode reduce fuel consumption while open access to maintenance points makes service quick and simple. Control the blade with consistent precession using lever controls from the comfort of the cab.

#### **Productive and Economical**

- Increase your fuel economy up to five percent with the standard ECO mode.
- The on-demand fan reduces fuel consumption and under-hood heat for longer component life.
- Improve productivity with the Electronic Throttle Control which matches engine power and torque to application requirements.
- The powershift transmission and machine balanced design ensure that you get full drawbar power to the ground with the Cat C7.1 engine.
- The all-wheel drive (AWD) option assists with traction and maneuvering in loose material. The increased power with all-wheel drive handles rough terrain with extra traction for better productivity.
- Increase your maneuverability with the articulation hitch to give you a shorter turning radius.
- The hydraulic system makes the machines more precise and predictable for a consistent grade.
- The Digital Blade Slope Meter option shows you the grade without relying on manual grade checkers.
- Product Link™ provides location, machine hours, fuel usage, productivity, idle time, diagnostic codes, and other machine data on demand through the VisionLink® online interface, which helps you improve jobsite efficiency with lower operating costs.

# **Cab Keeps You Comfortable All Day Long**

- Choose your comfort level in the cab with standard, mechanical suspension, or air suspension seat.
- · Easily adjust the control console and steering wheel.
- The high capacity Heating, Ventilation and Air Conditioning (HVAC) system option circulates fresh air, prevents dust entry, and keeps windows from fogging.
- Easily add a radio to the cab using the built-in mounting location option.

### Reliability

- The drawbar circle moldboard stays factory tight, providing precision grading pass after pass.
- The machine structure is built for a long life. It's designed to use several types of work tools, such as a front blade.
- A slip clutch option protects the circle drive if the machine strikes an immovable object.
- The front axle maximizes bearing life while also minimizing maintenance.
- Reduce daily greasing requirements and costly repairs to your circle and pinion with the Circle Saver option.



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#### Safety

- See what's behind you with the rear camera option. The dedicated display can always be on to ensure a safe work environment.
  - The heated lens keeps the rearview camera clear in cold and wet conditions.
- In the event of an engine stall, count on the secondary steering system option to help stop the machine safely.
- Use three points of contact when entering and exiting the machine with strategically placed walkways and grab rails.
- Ground level engine shut-off switch stops all fuel to the engine when activated and shuts down the machine.
- See the rear of your machine with side and rearview mirrors.
- Work past sundown using the strategically placed lights for night time visibility.
- Keep your work site safer with Cat Grade with Digital Blade Slope Meter to reduce the need for manual grade checking with working machines.

#### **Maintenance**

- Filters, such as fuel, engine air, and oil, are grouped together for easy access and preventative maintenance.
- The standard drawbar circle moldboard increases durability using hardened circle teeth and replaceable wear inserts to help sustain factory tightness.
- Hydraulic brakes are well oiled to keep them maintenance free.
- The standard bottom guard shields the transmission and filter.
  Optional guarding protects your machine from damage in demanding applications.
- Remote Services connects you to a dealer service pro to help solve your problem and quickly get you to work. Remote Services works around your schedule to ensure your machine's software is up to date for optimal performance.
- S•0•S<sup>SM</sup> ports are available for simplifying maintenance and allowing for quick, easy extraction of fluid samples for analysis.

#### **Versatility**

- Improve the performance and efficiency of your machine with the counterweight or push block option.
- Ripper and scarifier options are available to assist with grading hard ground.
- The front lift group option is ready for attachments like the straight or angle front blade.

# **Standard and Optional Equipment**

Standard and optional equipment may vary. Consult your Cat dealer for details.

	Standard	Optional
CAB		
Standard Seat	✓	
Mechanical Suspension Seat		✓
Air Suspension Seat		✓
Steering Wheel/Lever Controls	✓	
ROPS/FOPS		✓
Heating/Cooling Cab System		✓
Rear Wiper		✓
Base Cab	✓	
Canopy		✓
Cab Plus		✓
Information Display Screen	✓	
Halogen Lighting	✓	
Entertainment Radio Ready	✓	
Rear Window Screen		✓
Front Wipers		✓
Digital Blade Slope Meter		✓
Product Link	✓	
ENGINE		
Cat C7.1	✓	
ECO Mode	✓	
No-Spin Differential		✓
On-Demand Fan	✓	
All-Wheel Drive		✓

	Standard	Optional
DRAWBAR CIRCLE MOLDBOARD		
Standard	✓	
Circle Drive Slip Clutch		✓
Circle Saver		✓
SAFETY		
Parking Brake	✓	
Signaling/Warning Horn	✓	
Rearview Mirror	✓	
Rearview Camera		✓
Hydraulic Brakes	✓	
Secondary Steering System		✓
Side View Mirrors	✓	
Grab Rails	✓	
Walkways		✓
VERSATILITY		
Counterweight		✓
Push Block		✓
Ripper		✓
Scarifier		✓
Front Lift Group		✓
Front Blade		✓

# **Technical Specifications**

Power Train		
Engine Model	Cat	7.1
Emissions	Meets India CEV Stage V emission standards or China Nonroad Stage III and Brazil MAR-1 emission standards, equivalent to U.S. EPA Tier 3/ EU Stage IIIA.	
Net Power – ISO 9249/SAE J1349 EEC 80/1269	131 kW-147 kW	176 hp-196 hp
Bore	105 mm	4.1 in
Displacement	7.01 L	427.8 in <sup>3</sup>
Stroke	135 mm	5.3 in
Engine RPM	2,200 rpm	
Maximum Torque – ISO 9249 – Tier 3/ Stage IIIA Equivalent	889 N⋅m	656 lbf-ft
Maximum Torque – ISO 9249 – India CEV Stage V	835 N⋅m	616 lbf-ft
Top Forward Speed	41.7 km/h	25.9 mph
Top Reverse Speed	24.0 km/h	14.9 mph
Turning Radius, Outside Front Tires	7.8 m	25.6 ft

- Net power is tested per ISO 9249, SAE J1349, and EEC 80/1269 standards in effect at the time of manufacture.
- The air conditioning system on this machine contains the fluorinated greenhouse gas refrigerant R134a (Global Warming Potential = 1430).
   The system contains 2.0 kg of refrigerant which has a CO<sub>2</sub> equivalent of 2.86 metric tonnes.
- Net power advertised is the power available at rated speed of 2,200 rpm, measured at the flywheel when engine is equipped with fan, air cleaner, muffler and alternator.

Weight		
Typically Equipped Machine Weight		
Weight* – ROPS – Tier 3/Stage IIIA Equivalent	17 390 kg	38,338 lb
Front Axle	5217 kg	11,502 lb
Rear Axle	12 173 kg	26,836 lb
Weight* – All-Wheel Drive (AWD) – ROPS – Tier 3/Stage IIIA Equivalent	18 190 kg	40,102 lb
Front Axle	5457 kg	12,031 lb
Rear Axle	12 733 kg	28,071 lb
Weight** – India CEV Stage V	17 650 kg	38,912 lb
Front Axle	4942 kg	10,895 lb
Rear Axle	12 708 kg	28,016 lb
Front Axle	4942 kg	10,895 lb

- \*Typically equipped operating weight is calculated with full fuel tank, coolant, lubricants, operator, push block, ROPS closed cab, rear ripper/scarifier, 4.3 m (14 ft) blade, 17.5-25 MP tires on multi-piece rims and other equipment.
- \*\*Typically equipped operating weight is calculated with full fuel tank, coolant, lubricants, operator, push block, rear ripper, 4.3 m (14 ft) blade, tires on multi-piece rims (17.4-25 Bias), ROPS cab with HVAC and other equipment.

Dimensions		
Length of Machine*	10 332 mm	406.8 in
Maximum Height	3839 mm	151.1 in
Width	2428 mm	95.6 in
*Typically equipped with push block and ripper.		

Moldboard			
Width	3.7 m	12 ft	
Height	509 mm	20 in	
End Bit	152 mm	6 in	
Cutting Edge	152 mm	6 in	
Arc Radius	413 mm	16.3 in	
Throat Clearance	112 mm	4.7 in	

Blade Range		
Circle Center Shift		
Right	728 mm	28.7 in
Left	752 mm	29.6 in
Moldboard Side Shift		
Right	512 mm	20.2 in
Left	663 mm	26.1 in
Blade Tip Range		
Forward	40	0
Backward	5°	
Maximum Shoulder Reach		
Right	1928 mm	75.9 in
Left	1764 mm	69.4 in
Maximum Lift Above Ground	480 mm	18.9 in
Maximum Depth of Cut	735 mm	28.9 in

Net Power			
Gear	VHI	P	
Forward			
1st	131 kW	176 hp	
2nd	139 kW	186 hp	
3rd – 6th	147 kW	196 hp	
Reverse			
1st	131 kW	176 hp	
2nd	139 kW	186 hp	
3rd	147 kW	196 hp	

Service Refill Capacities			
Fuel Tank	297 L	78.5 gal	
Standard Circle Drive	2 L	0.5 gal	
Circle Drive Slip Clutch	7.5 L	2 gal	
Engine Crankcase	21 L	5.6 gal	
Cooling System	40 L	10.6 gal	
Hydraulic System	45 L	11.9 gal	
Transmission	18 L	4.8 gal	
Differential Group	33 L	8.7 gal	



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