336 HYDRAULIC EXCAVATOR

Engine Power Operating Weight*

225 kW (302 hp) 36 800 kg (81,200 lb)

BAT

*Reach Boom, R3.9DB (12'10') Stick, HD 2.12 m³ (2.77 yd³) Bucket, 850 mm (33') Triple Grouser Shoes, 6.8 mt (15,000 lb) Counterweight.



CAT

NEXT GENERATION EXCAVATORS

Cat® next generation excavators offer you more value than ever.

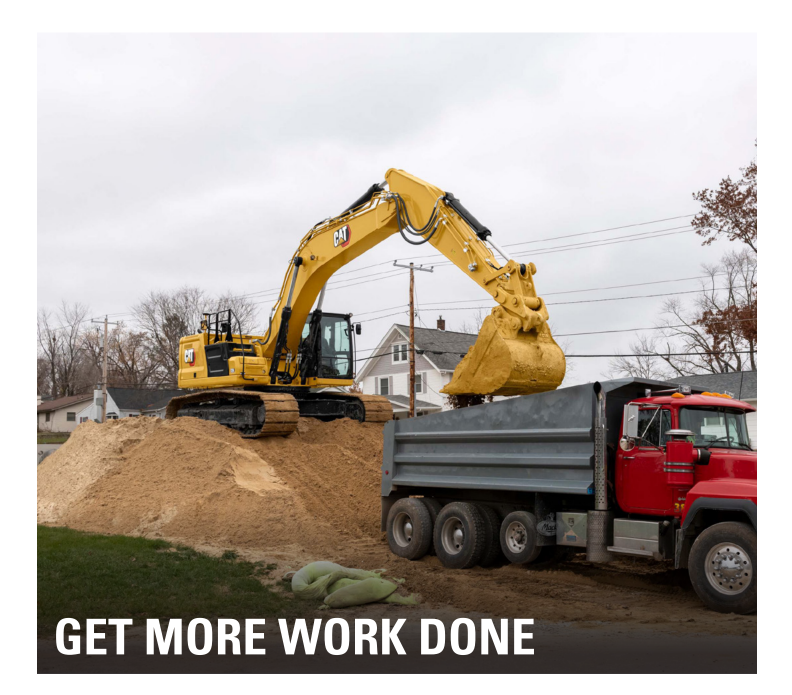
- + HIGH DURABILITY
- + MORE PRODUCTION
- + LOWER OWNING AND OPERATING COSTS

If you're ready to take your business to the next level, put Cat next generation excavators to work for you.





Designed for demanding jobs, the new Cat 336 excavator stands out as a class-leading producer. Ton for ton, the 336 is the top choice for getting work done.



CLASS-LEADING PRODUCTION

Powerful hydraulics provide strong digging force and swing torque for large payload capacities, making the Cat 336 a standout performer in its size class.

LOW OWNING AND OPERATING COSTS

Fuel efficiency leadership comes from our smart electrohydraulic system. Longer life fuel, oil, and air filters contribute to lower maintenance costs and decreased downtime.

EASY-TO-USE CAT TECHNOLOGY

Cat Grade and Payload enhance your speed, accuracy, and overall operating efficiency. Cat E-Fence improves jobsite safety for you, your team, and others.

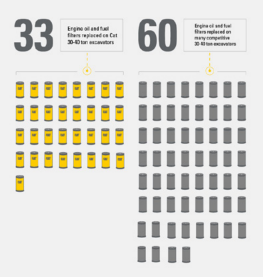


Extended service intervals and industry-leading fuel efficiency mean you'll spend more time working and less time and money on maintenance.

KEY MAINTENANCE COST ADVANTAGES

- + Oil and fuel filters with synchronized 1,000 hour maintenance intervals
- + Consolidated filter locations and grease points to reduce service time
- + Hydraulic filter with high dirt holding capacity
- + Advanced Cat air filter with high dust holding capacity





*COMPARED TO MANY COMPETITIVE 30-40 TON EXCAVATORS WITH 500 HOUR ENGINE OIL AND FUEL FILTER MAINTENANCE INTERVALS OVER 10,000 HOURS.



You can trust Caterpillar's time-proven engineering and manufacturing know-how for top-notch quality, reliability, and durability. In addition to reinforced booms and sticks, a huge difference in overall Cat machine durability is the undercarriage. It is the link between the ground and upper body, and it absorbs many of the stresses between them. That's why we put so much effort into making ours better than competitors. In fact, the 336 comes standard with these heavy-duty reinforcements:

- + HEAVY-DUTY TRACK LINK WITH GREASE-SEALED PINS
- + HEAVY-DUTY RECOIL SPRINGS
- + HEAVY-DUTY FINAL DRIVES

Add more brawn with these available options:

- + HEAVY-DUTY TRAVEL MOTOR GUARDS
- + HEAVY-DUTY BOTTOM GUARD
- + HEAVY-DUTY SWING FRAME
- + HEAVY-DUTY SWING BEARING



WANT MORE? GET IT.

- ✓ 52° C (125° F) high-ambient capability
- ✓ -18° C (0° F) standard cold start capability
- ✓ -32° C (-25.6° F) optional cold start capability
- ✓ Auto hydraulic oil warmup
- ✓ Two-level fuel filtration

CAB MAKES WORK MORE COMFORTABLE

Sites where excavators work are typically rugged and challenging. That's why it's important the 336 cab keeps the operator comfortable and protected from fatigue, stress, sound, and outside temperatures.

SEAT AND CONTROLS

Standard air suspension seat, automatic climate control, and easy-to-reach joysticks and control panel help you stay comfortable and productive all shift long. See standard and optional equipment for more cab details.

CAT STICK STEER®

This option lets you simply push a button and use one hand to travel and turn instead of both hands or feet on levers and pedals.

CONNECTIVITY AND STORAGE

Convenience features include a Bluetooth® radio, USB and auxiliary ports for connecting and charging devices, and storage space for drinks, lunch boxes, and other essential items.





TOUCHSCREEN MONITOR

Control most machine settings through the high-resolution touchscreen monitor. It offers multiple languages and is easy to reach from the seat with no twisting or turning required.

SMART SETTINGS

Smart mode automatically adjusts engine and hydraulic power to meet work demand with maximum fuel efficiency – less power for tasks like fine grading and more power for heavy digging and truck loading. Operators can set and store power mode preference using Operator ID; owners can lock in the mode they want their operators to use to help manage fuel consumption.

CUSTOMIZABLE JOYSTICKS

Customize joystick functions through the monitor. Joystick pattern as well as response can be set to match your preferences, and Operator ID will remember and restore them at login.

KEYLESS PUSH START

Keyless push-button engine start adds security by using Operator ID codes to limit and track machine access. Enter codes manually or bypass using an optional Bluetooth key fob.

SAFETY FEATURES STAND OUT THE 336 IS DESIGNED WITH YOUR

SAFETY IN MIND.

KEY SAFETY ADVANTAGES

- + Handrails, handholds, serrated steps, and anti-skid plating help prevent slips and trips.
- Narrow cab pillars, large windows, and a flat engine hood design enhance visibility; a standard rearview camera enhances visibility even more.
- + A travel direction indicator helps you know which way to activate the levers before you move.
- + Optional inspection lighting illuminates the engine, pump, battery, and cooling compartments.
- + Put in a PIN code or use the optional Bluetooth key fob to enable push-button start.















E-WALL SWING



E-WALL FORWARD E-WALL CAB PROTECTION





E-WALL CEILING



E-WALL FLOOR

E-FENCE TECHNOLOGY

Whether you are using a bucket or hammer, E-Fence automatically stops excavator motion using boundaries you set in the monitor for the entire working envelope – above, below, sides, and front. E-Fence protects equipment from damage and reduces fines related to zoning or underground utility damage. Automatic boundaries even help prevent operator fatigue by reducing overswinging and digging.

MAKE WORK LIFE EASIER

Cat Link telematics help take the complexity out of managing your equipment and jobsites by gathering data and serving it to you in customizable formats.

PRODUCT LINK™

Product Link[™] collects data automatically from your assets. View information such as location, hours, fuel usage, idle time, maintenance alerts, diagnostic codes, and machine health online through web and mobile applications.

VISIONLINK®

Access information anytime, anywhere with VisionLink[®]. Use it to make informed decisions that boost productivity, lower costs, simplify maintenance, and improve safety and security on your jobsite. With different subscription level options, your Cat dealer can help you configure exactly what you need to connect your fleet and manage your business without paying for extras you don't want. Subscriptions are available with cellular or satellite reporting (or both).

Remote Services* is a suite of technologies that improve your jobsite efficiency.

Remote troubleshoot allows your Cat dealer to perform diagnostic testing on your connected machine remotely, pinpointing potential issues while the machine is in operation. Remote troubleshoot ensures the technician arrives with the correct parts and tools the first time, eliminating additional trips to save you time and money.

Remote flash updates on-board software without a technician



being present, potentially reducing update time by as much as 50%. You can initiate the update when convenient, increasing your overall operating efficiency.



*Must be within cell range coverage.

GET JOBS DONE FASTER AND BETTER

Simple-to-use Cat technology enables operators of all skill levels to produce faster, better cuts and fills along with more accurate payloads. The payoff is greater production at a lower cost.

CAT GRADE WITH 2D

Set your targets in the monitor and cut and fill to specifications without needing a grade checker. Program up to four depth and slope offsets to get to grade even more quickly – a real time saver on the jobsite.



CAT GRADE WITH ASSIST

Automated boom, stick, and bucket movements deliver more accurate cuts with less effort. Simply set the depth and slope targets in the monitor and activate single-lever digging.



Deliver precise loads every time with no costly overloading or underloading. Automated tracking helps manage production and lower cost. The monitor's USP port lets you download results from one shift all the way up to 30 days of work so you can manage progress without needing an internet connection or VisionLink subscription.

CAT LIFT ASSIST

Lift Assist quickly calculates the actual load being lifted and compares it to the rated load the excavator is capable of handling. Visual and auditory alerts tell you if you are within safe working range or need to take action to avoid tipping.

AUTO DIG BOOST

Trouble cutting through tough material? Auto dig boost gives you an automatic power increase of 8% when you need it for better bucket penetration, shorter cycle times, and greater payloads.

AUTO HEAVY LIFT

Need more lift during your shift? Auto heavy lift gives you 8% more power exactly when you need it for as long as you need it.

AVAILABLE UPGRADES

Cat Grade with Advanced 2D and Cat Grade with 3D increase productivity and expand grading capabilities. Grade with Advanced 2D adds in-field design capabilities through an additional high-resolution touchscreen monitor. Grade with 3D adds GPS and GLONASS positioning for pinpoint accuracy.

All Cat Grade systems are compatible with radios and base stations from Trimble, Topcon, and Leica. Already invested in a grade infrastructure? You can install grade systems from Trimble, Topcon, and Leica onto the machine.

INCREASE YOUR PRODUCTIVITY AND PROFIT

Expand the performance of your excavator with a variety of Cat attachments. Each is designed to maximize the machine's capability of moving material quickly and efficiently.



Cat buckets and teeth can cut through the toughest material.

HAMMERS AND MORE



Cat quick couplers let you change between tools in minutes, making the machine much more versatile.



Whether it's breaking rock, cutting steel, or grabbing and loading material, Cat hydromechanical attachments can help you do more work to make more money.

AUTO HAMMER STOP PREVENTS WEAR AND TEAR

Turn on through the monitor and your hammer will automatically stop after 30 seconds of continuous firing. This prevents the tool and excavator from overworking, enhancing the service life of both.



When you buy Cat equipment, you're getting so much more than the machine. You're also getting the support of a best-in-class dealer network backed by a range of flexible solutions, technology, tools, and more. It's all about support that's built around your success.

- + Customer Value Agreements (CVAs)
- + Cost-saving service, repair, and rebuild options
- + Quality parts and precision components
- + Financing solutions
- + Rental and used equipment

Don't delay. Start your journey with Cat brand today. It will be one of the best decisions you'll ever make.

TECHNICAL SPECIFICATIONS

See *cat.com* for complete specifications.

ENGINE		
Engine Model		C7.1
Net Power		
ISO 9249	223 kW	300 hp
ISO 9249 (DIN)	304 mhp	
Engine Power		
ISO 14396	225 kW	302 hp
ISO 14396 (DIN)	306 mhp	
Bore	105 m	m 4 in
Stroke	135 m	m 5 in
Displacement	7.01 L	428 in ³
Meets U.S. EPA Tier 4 Final, EU Stage V, and standards.	Japan 2014 emiss	ion
Rating at 2,000 rpm.		
HYDRAULIC SYSTEM		
Main System – Maximum Flow (Implement)	560 L/min	(280 × 2
		pumps)
	148 gal/mi	
		pumps)
Maximum Pressure – Equipment – Implement	35 000 kPa	5,076 psi
Maximum Pressure – Equipment – Lift Mode	38 000 kPa	5,511 psi
Maximum Pressure – Travel	35 000 kPa	5,076 psi
Maximum Pressure – Swing	29 400 kPa	1,264 psi
SWING MECHANISM	Λ	
Swing Speed	:	3.84 rpm
Maximum Swing Torque	143 kN⋅m 105,2	250 lbf-ft
SERVICE REFILL CAPACI	TIES	
Fuel Tank Capacity	600 L 1	58.5 gal
Cooling System	39 L	10.2 gal
Engine Oil (with filter)	25 L	6.6 gal
Swing Drive	18 L	4.8 gal
Final Drive (each)	8 L	2.1 gal
Hydraulic System (including tank)	373 L	98.5 gal
Hydraulic Tank (including suction pipe)	161 L	42.5 gal
Diesel Exhaust Fluid (DEF) Tank	50 L	13.2 gal
WEIGHTS		
Operating Weight	36 800 kg 8	1,200 lb
Reach boom, R3.9DB (12'10") stick, HD 2.12 r 850 mm (33") triple grouser shoes, 6.8 mt (15	m³ (2.77 yd³) buck	

Maximum Travel Speed 4.7 km/h 2.9 mph Maximum Drawbar Pull 302.5 kN 68.005 lbf Boom Reach Boom Mass Boom 6.5 m (21'4") Mass Stick Stick Reach Stick Mass Stick Bucket HD 2.12 m³ SDV 2.41 m³ GL:77 yd³ 3180 mm 10'5" Shipping Height (top of cab) 3180 mm 10'5" Shipping Length 11 80 mm 36'8" Tail Swing Radius 3530 mm 11'7" Counterweight Clearance 2100 mm 13'8" Track Length 5030 mm 13'8" Track Gauge 2740 mm 9'0" Stick Reach Boom 6.5 m (21'4") Stick Reach Stick 39'0 mm 11'9" Boom 6.5 m (21'4") 6650 mm 21'10''' Stick Reach Boo 6.5 m (21'3'') 55'''' <th></th> <th>DRIVE</th> <th></th> <th></th> <th></th>		DRIVE			
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850 mm (33") Shoes WORKING RANGES AND FORCES Boom Reach Boom Mass Boom 6.5 m (21'4") 6.18 m (20'3") Stick Reach Stick Mass Stick 3.9 m (12'10") 2.55 m (8'4") Bucket HD 2.12 m³ (2.77 yd³) SDV 2.41 m³ (3.15 yd³) Maximum Digging Depth 8210 mm 26'11" Maximum Reach 11 760 mm 38'7" at Ground Line 11760 mm 35'3" Maximum Loading Height 10 740 mm 35'3" Maximum Loading Height 1890 mm 6'2" Maximum Depth Cut for 8080 mm 26'6" Maximum Vertical Wall 6500 mm 21'4" Maximum Vertical Wall 6100 mm 21'4" Maximum Vertical Wall 6100 mm 21'4" Maximum Vertical Wall 6500 mm 21'4" Maximum Vertical Wall 6500 mm 21'4" Maximum Vertical Wall	Track Gauge	2740 mr	n 9'0"	2740 mm	ı 9'0"
Boom Reach Boom Mass Boom Stick Reach Stick Mass Stick Bucket HD ≥ 12 m³ 2.55 m (8'4") Bucket HD ≥ 12 m³ SDV ≥ 41 m³ Maximum Digging Depth 8210 mm 26'11" 6650 mm 21'10" Maximum Reach 11 760 mm 38'7" 10 270 mm 33'8" at Ground Line 11 760 mm 35'3" 9990 mm 32'9" Maximum Cutting Height 10 740 mm 35'3" 9990 mm 32'9" Maximum Loading Height 7480 mm 24'6" 6620 mm 21'9" Maximum Depth Cut for 8080 mm 26'6" 6480 mm 21'3" Maximum Vertical Wall 6500 mm 21'4" 4470 mm 14'8" Digging Depth 210 kN 47.190 lbf 265 kN 59.570 lbf		3590 mr	n 11'9"	3590 mm	11'9"
6.5 m (21'4") 6.18 m (20'3") Stick Reach Stick Mass Stick 3.9 m (12'10") 2.55 m (8'4") Bucket HD 2.12 m³ (2.77 yd³) SDV 2.41 m³ (3.15 yd³) Maximum Digging Depth 8210 mm 26'11" 6650 mm 21'10" Maximum Reach 11 760 mm 38'7" at Ground Line 6650 mm 21'10" Maximum Loading Height 10 740 mm 35'3" 9990 mm 32'9" Maximum Dogting Depth 8800 mm 24'6" 6620 mm 21'9" Maximum Loading Height 7480 mm 26'6" 2920 mm 9'7" Maximum Depth Cut for 8080 mm 26'6" 2480 mm 21'3" 2440 mm (8'0") Level Bottom 4470 mm 14'8" Maximum Vertical Wall 6500 mm 21'4" Digging Depth 210 kN 47,190 lbf 265 kN 59,570 lbf	WORKING	RANGES /	AND FORC	ES	
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Bucket HD 2.12 m³ (2.77 yd³) SDV 2.41 m³ (3.15 yd³) Maximum Digging Depth 8210 mm 26'11" 6650 mm 21'10" Maximum Reach at Ground Line 11 760 mm 38'7" 10 270 mm 33'8" Maximum Cutting Height 10 740 mm 35'3" 9990 mm 32'9" Maximum Loading Height 1890 mm 24'6" 6620 mm 21'10" Maximum Depth Cut for 8080 mm 26'6" 6480 mm 21'3" Maximum Vertical Wall 6500 mm 21'4" 4470 mm 14'8" Digging Depth 210 kN 47.190 lbf 265 kN 59.570 lbf	Stick		. ,		1 /
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Maximum Digging Depth 8210 mm 26'11" 6650 mm 21'10" Maximum Reach 11 760 mm 38'7" 10 270 mm 33'8" at Ground Line 10 740 mm 35'3" 9990 mm 32'9" Maximum Loading Height 10 740 mm 24'6" 6620 mm 21'9" Minimum Loading Height 1890 mm 6'2" 2920 mm 9'7" Maximum Depth Cut for 8080 mm 26'6" 6480 mm 21'3" 2440 mm (8'0") Level Bottom 4470 mm 14'8" 14'8" Digging Depth 6500 mm 21'4" 4470 mm 14'8"	Bucket	Н	D 2.12 m ³	SD	V 2.41 m ³
Maximum Reach 11 760 mm 38'7" 10 270 mm 33'8" at Ground Line 10 740 mm 35'3" 9990 mm 32'9" Maximum Cutting Height 10 740 mm 35'3" 9990 mm 32'9" Maximum Loading Height 7480 mm 24'6" 6620 mm 21'9" Minimum Loading Height 1890 mm 6'2" 2920 mm 9'7" Maximum Depth Cut for 8080 mm 26'6" 6480 mm 21'3" 2440 mm (8'0") Level Bottom 4470 mm 14'8" Maximum Vertical Wall 6500 mm 21'4" 4470 mm 14'8" Bucket Digging Force (ISO) 210 kN 47,190 lbf 265 kN 59,570 lbf			(2.77 yd³)		(3.15 yd³)
at Ground Line 10 740 mm 35'3" 9990 mm 32'9" Maximum Cutting Height 10 740 mm 35'3" 9990 mm 32'9" Maximum Loading Height 7480 mm 24'6" 6620 mm 21'9" Minimum Loading Height 1890 mm 6'2" 2920 mm 9'7" Maximum Depth Cut for 8080 mm 26'6" 6480 mm 21'3" 2440 mm (8'0") Level Bottom 4470 mm 14'8" Digging Depth 6500 mm 21'4" 4470 mm 14'8" Bucket Digging Force (ISO) 210 kN 47,190 lbf 265 kN 59,570 lbf	Maximum Digging Depth	8210 mn	n 26'11"	6650 mm	21'10"
Maximum Loading Height 7480 mm 24'6" 6620 mm 21'9" Minimum Loading Height 1890 mm 6'2" 2920 mm 9'7" Maximum Depth Cut for 8080 mm 26'6" 6480 mm 21'3" 2440 mm (8'0") Level Bottom 4470 mm 14'8" Digging Depth 210 kN 47,190 lbf 265 kN 59,570 lbf		11 760 m	m 38'7"	10 270 mm	ı 33'8"
Minimum Loading Height 1890 mm 6'2" 2920 mm 9'7" Maximum Depth Cut for 8080 mm 26'6" 6480 mm 21'3" 2440 mm (8'0") Level Bottom 4470 mm 14'8" Maximum Vertical Wall 6500 mm 21'4" 4470 mm 14'8" Digging Depth 210 kN 47,190 lbf 265 kN 59,570 lbf	Maximum Cutting Height	10 740 m	m 35'3"	9990 mm	32'9"
Maximum Depth Cut for 2440 mm (8'0") Level Bottom8080 mm 8080 mm26'6"6480 mm 21'3"21'3"Maximum Vertical Wall Digging Depth6500 mm 21'4"21'4"4470 mm 4470 mm14'8"Bucket Digging Force (ISO)210 kN 47,190 lbf265 kN 265 kN59,570 lbf	Maximum Loading Height	7480 mn	n 24'6"	6620 mm	21'9"
2440 mm (8'0") Level BottomMaximum Vertical Wall6500 mm21'4"4470 mm14'8"Digging Depth210 kN47,190 lbf265 kN59,570 lbf	Minimum Loading Height	1890 mn		2920 mm	ı 9'7"
Digging Depth Bucket Digging Force (ISO) 210 kN 47,190 lbf 265 kN 59,570 lbf		8080 mn	n 26'6"	6480 mm	21'3"
		6500 mr	n 21'4"	4470 mm	14'8"
Stick Digging Force (ISO) 145 kN 32,480 lbf 191 kN 42,890 lbf	Bucket Digging Force (ISO)	210 kN	47,190 lbf	265 kN 5	59,570 lbf
	Stick Digging Force (ISO)	145 kN	32,480 lbf	191 kN	42,890 lbf

STANDARD & OPTIONAL EQUIPMENT

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

BOOMS, STICKS AND LINKAGES	STANDARD	OPTIONAL
6.18 m (20'3") Mass boom		•
6.5 m (21'4") Reach boom		•
2.55 m (8'4") Mass stick		•
2.8 m (9'2") Reach stick		٠
3.2 m (10'6") Reach stick		•
3.9 m (12'10") Reach stick		•
TB family bucket linkage		•
DB family bucket linkage		•

САВ	DELUXE	PREMIUM
ROPS	•	•
High-resolution 203 mm (8") LCD touchscreen monitor	•	Х
High-resolution 254 mm (10") LCD touchscreen monitor	0	•
Auto bi-level air conditioner	•	•
Jog dial and shortcut keys for monitor control	٠	٠
Keyless push-to-start engine control	•	•

STANDARD & OPTIONAL EQUIPMENT

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

CAB (continued)	DELUXE	PREMIUM
Height-adjustable console	•	•
Tilt-up left-side console	•	•
Air-suspension seat	0	Х
Heated air-suspension seat	•	Х
Heated and ventilated air-suspension seat	Х	•
Monitor integrated Bluetooth radio with	•	•
USB/Aux ports	-	
12V DC outlets	•	•
Document storage	•	•
Overhead storage and rear storage with nets		•
Beverage holder		•
Cup holder	•	•
Openable two-piece front window One-piece front windshield	X	0
Rear window emergency exit	•	•
Radial wiper with washer		x
Parallel wiper	X	•
Openable polycarbonate skylight hatch		
LED dome light		•
Floor welcome light		
Roof sunscreen	•	•
Roller front sunscreen		
Roller rear sunscreen	0	•
Washable floor mat	•	•
Beacon ready	•	•
Cat [®] Stick Steer	0	0
	STANDARD	OPTIONAL
Cat Product Link™ Remote flash	•	
	•	
Remote troubleshoot	•	
Remote troubleshoot Cat Grade connectivity	•	٠
Remote troubleshoot	•	٠
Remote troubleshoot Cat Grade connectivity Compatibility with radios and base stations	•	•
Remote troubleshoot Cat Grade connectivity Compatibility with radios and base stations from Trimble, Topcon, and Leica Capability to install 3D grade systems from Trimble, Topcon, and Leica	•	•
Remote troubleshoot Cat Grade connectivity Compatibility with radios and base stations from Trimble, Topcon, and Leica Capability to install 3D grade systems from	• • • • • • • • • • • • • • • • • • • •	•
Remote troubleshoot Cat Grade connectivity Compatibility with radios and base stations from Trimble, Topcon, and Leica Capability to install 3D grade systems from Trimble, Topcon, and Leica Cat Grade with 2D and offset memory Cat Grade with Advanced 2D	•	•
Remote troubleshoot Cat Grade connectivity Compatibility with radios and base stations from Trimble, Topcon, and Leica Capability to install 3D grade systems from Trimble, Topcon, and Leica Cat Grade with 2D and offset memory Cat Grade with Advanced 2D Cat Grade with 3D	•	•
Remote troubleshoot Cat Grade connectivity Compatibility with radios and base stations from Trimble, Topcon, and Leica Capability to install 3D grade systems from Trimble, Topcon, and Leica Cat Grade with 2D and offset memory Cat Grade with Advanced 2D Cat Grade with 3D Cat Assist	•	•
Remote troubleshoot Cat Grade connectivity Compatibility with radios and base stations from Trimble, Topcon, and Leica Capability to install 3D grade systems from Trimble, Topcon, and Leica Cat Grade with 2D and offset memory Cat Grade with Advanced 2D Cat Grade with 3D Cat Assist Cat Payload	•	•
Remote troubleshoot Cat Grade connectivity Compatibility with radios and base stations from Trimble, Topcon, and Leica Capability to install 3D grade systems from Trimble, Topcon, and Leica Cat Grade with 2D and offset memory Cat Grade with Advanced 2D Cat Grade with Advanced 2D Cat Grade with 3D Cat Assist Cat Payload 2D E-Fence	•	•
Remote troubleshoot Cat Grade connectivity Compatibility with radios and base stations from Trimble, Topcon, and Leica Capability to install 3D grade systems from Trimble, Topcon, and Leica Cat Grade with 2D and offset memory Cat Grade with Advanced 2D Cat Grade with 3D Cat Assist Cat Payload	•	•
Remote troubleshoot Cat Grade connectivity Compatibility with radios and base stations from Trimble, Topcon, and Leica Capability to install 3D grade systems from Trimble, Topcon, and Leica Cat Grade with 2D and offset memory Cat Grade with Advanced 2D Cat Grade with Advanced 2D Cat Grade with 3D Cat Assist Cat Payload 2D E-Fence Auto hammer stop Laser catcher	•	•
Remote troubleshoot Cat Grade connectivity Compatibility with radios and base stations from Trimble, Topcon, and Leica Capability to install 3D grade systems from Trimble, Topcon, and Leica Cat Grade with 2D and offset memory Cat Grade with Advanced 2D Cat Grade with Advanced 2D Cat Grade with 3D Cat Assist Cat Payload 2D E-Fence Auto hammer stop Laser catcher Work tool recognition	•	•
Remote troubleshoot Cat Grade connectivity Compatibility with radios and base stations from Trimble, Topcon, and Leica Capability to install 3D grade systems from Trimble, Topcon, and Leica Cat Grade with 2D and offset memory Cat Grade with Advanced 2D Cat Grade with Advanced 2D Cat Grade with 3D Cat Assist Cat Payload 2D E-Fence Auto hammer stop Laser catcher Work tool recognition Work tool tracking*		•
Remote troubleshoot Cat Grade connectivity Compatibility with radios and base stations from Trimble, Topcon, and Leica Capability to install 3D grade systems from Trimble, Topcon, and Leica Cat Grade with 2D and offset memory Cat Grade with Advanced 2D Cat Grade with Advanced 2D Cat Grade with 3D Cat Assist Cat Payload 2D E-Fence Auto hammer stop Laser catcher Work tool recognition		• • • h receiver
Remote troubleshoot Cat Grade connectivity Compatibility with radios and base stations from Trimble, Topcon, and Leica Capability to install 3D grade systems from Trimble, Topcon, and Leica Cat Grade with 2D and offset memory Cat Grade with Advanced 2D Cat Grade with Advanced 2D Cat Grade with 3D Cat Assist Cat Payload 2D E-Fence Auto hammer stop Laser catcher Work tool recognition Work tool tracking* *Requires PL161 attachment locator on work to		• • • h receiver
Remote troubleshoot Cat Grade connectivity Compatibility with radios and base stations from Trimble, Topcon, and Leica Capability to install 3D grade systems from Trimble, Topcon, and Leica Cat Grade with 2D and offset memory Cat Grade with Advanced 2D Cat Grade with 3D Cat Assist Cat Payload 2D E-Fence Auto hammer stop Laser catcher Work tool recognition Work tool tracking* *Requires PL161 attachment locator on work to on machine.	• • • • • • • • • • • • • • • • • • •	
Remote troubleshoot Cat Grade connectivity Compatibility with radios and base stations from Trimble, Topcon, and Leica Capability to install 3D grade systems from Trimble, Topcon, and Leica Cat Grade with 2D and offset memory Cat Grade with Advanced 2D Cat Grade with Advanced 2D Cat Grade with 3D Cat Assist Cat Payload 2D E-Fence Auto hammer stop Laser catcher Work tool recognition Work tool tracking* *Requires PL161 attachment locator on work to on machine.	• • • • • • • • • • • • • • • • • • •	
Remote troubleshoot Cat Grade connectivity Compatibility with radios and base stations from Trimble, Topcon, and Leica Capability to install 3D grade systems from Trimble, Topcon, and Leica Cat Grade with 2D and offset memory Cat Grade with Advanced 2D Cat Grade with Advanced 2D Cat Grade with 3D Cat Assist Cat Payload 2D E-Fence Auto hammer stop Laser catcher Work tool recognition Work tool tracking* *Requires PL161 attachment locator on work to on machine. ELECTRICAL SYSTEM Maintenance-free 1,000 CCA batteries (x2)	• • • • • • • • • • • • • • • • • • •	
Remote troubleshoot Cat Grade connectivity Compatibility with radios and base stations from Trimble, Topcon, and Leica Capability to install 3D grade systems from Trimble, Topcon, and Leica Cat Grade with 2D and offset memory Cat Grade with Advanced 2D Cat Grade with Advanced 2D Cat Grade with 3D Cat Assist Cat Payload 2D E-Fence Auto hammer stop Laser catcher Work tool recognition Work tool tracking* *Requires PL161 attachment locator on work to on machine. ELECTRICAL SYSTEM Maintenance-free 1,000 CCA batteries (x2) Maintenance-free 1,000 CCA batteries (x4)	• • • • • • • • • • • • • • • • • • •	
Remote troubleshoot Cat Grade connectivity Compatibility with radios and base stations from Trimble, Topcon, and Leica Capability to install 3D grade systems from Trimble, Topcon, and Leica Cat Grade with 2D and offset memory Cat Grade with Advanced 2D Cat Grade with Advanced 2D Cat Grade with 3D Cat Assist Cat Payload 2D E-Fence Auto hammer stop Laser catcher Work tool recognition Work tool tracking* *Requires PL161 attachment locator on work to on machine. ELECTRICAL SYSTEM Maintenance-free 1,000 CCA batteries (x2) Maintenance-free 1,000 CCA batteries (x4) Centralized electrical disconnect switch LED exterior chassis and boom lights		OPTIONAL •
Remote troubleshoot Cat Grade connectivity Compatibility with radios and base stations from Trimble, Topcon, and Leica Capability to install 3D grade systems from Trimble, Topcon, and Leica Cat Grade with 2D and offset memory Cat Grade with Advanced 2D Cat Grade with Advanced 2D Cat Grade with 3D Cat Assist Cat Payload 2D E-Fence Auto hammer stop Laser catcher Work tool recognition Work tool tracking* *Requires PL161 attachment locator on work to on machine. ELECTRICAL SYSTEM Maintenance-free 1,000 CCA batteries (x2) Maintenance-free 1,000 CCA batteries (x4) Centralized electrical disconnect switch LED exterior chassis and boom lights ENGINE	• • • • • • • • • • • • • • • • • • •	
Remote troubleshoot Cat Grade connectivity Compatibility with radios and base stations from Trimble, Topcon, and Leica Capability to install 3D grade systems from Trimble, Topcon, and Leica Cat Grade with 2D and offset memory Cat Grade with Advanced 2D Cat Grade with Advanced 2D Cat Grade with 3D Cat Assist Cat Payload 2D E-Fence Auto hammer stop Laser catcher Work tool recognition Work tool tracking* *Requires PL161 attachment locator on work to on machine. ELECTRICAL SYSTEM Maintenance-free 1,000 CCA batteries (x2) Maintenance-free 1,000 CCA batteries (x4) Centralized electrical disconnect switch LED exterior chassis and boom lights ENGINE Cold start block heater		OPTIONAL •
Remote troubleshoot Cat Grade connectivity Compatibility with radios and base stations from Trimble, Topcon, and Leica Capability to install 3D grade systems from Trimble, Topcon, and Leica Cat Grade with 2D and offset memory Cat Grade with Advanced 2D Cat Grade with Advanced 2D Cat Grade with 3D Cat Assist Cat Payload 2D E-Fence Auto hammer stop Laser catcher Work tool recognition Work tool tracking* *Requires PL161 attachment locator on work to on machine. ELECTRICAL SYSTEM Maintenance-free 1,000 CCA batteries (x2) Maintenance-free 1,000 CCA batteries (x4) Centralized electrical disconnect switch LED exterior chassis and boom lights ENGINE Cold start block heater Three selectable modes: Power, Smart, Eco		OPTIONAL •
Remote troubleshoot Cat Grade connectivity Compatibility with radios and base stations from Trimble, Topcon, and Leica Capability to install 3D grade systems from Trimble, Topcon, and Leica Cat Grade with 2D and offset memory Cat Grade with Advanced 2D Cat Grade with Advanced 2D Cat Grade with 3D Cat Assist Cat Payload 2D E-Fence Auto hammer stop Laser catcher Work tool recognition Work tool tracking* *Requires PL161 attachment locator on work to on machine. ELECTRICAL SYSTEM Maintenance-free 1,000 CCA batteries (x2) Maintenance-free 1,000 CCA batteries (x4) Centralized electrical disconnect switch LED exterior chassis and boom lights ENGINE Cold start block heater		OPTIONAL •

ENGINE (continued)	STANDARD	OPTIONAL
Hydraulic reverse fan		•
-18° C (0° F) cold start capability	•	
-32° C (-25° F) cold start capability		•
Double element air filter with integrated pre-cleaner	٠	
Remote disable	•	
HYDRAULIC SYSTEM	STANDARD	OPTIONAL
Boom and stick regeneration circuit		OFFICIAL
Electronic main control valve		
Auto heavy lift	•	
Auto dig boost		
Auto hydraulic oil warmup	•	
Bio hydraulic oil capability		
Fine swing		•
Reverse swing damping valve	•	
Auto swing parking brake		
High performance hydraulic return filter		
Two speed travel	•	
Single one-way circuit	•	6
o		•
Combined two-way circuit		•
SAFETY AND SECURITY	STANDARD	OPTIONAL
Caterpillar One Key security system	•	
Lockable external tool/storage box	•	
Lockable door, fuel, and hydraulic tank locks	•	
Lockable fuel drain compartment	•	
Service platform with anti-skid plate and	•	
recessed bolts		
RH handrail and handhold	•	
Signaling/warning horn	•	
Ground-level secondary engine shutoff switch Boom lowering check valve	•	
Stick lowering check valve		•
Rearview camera		•
Inspection lighting		•
		•
SERVICE AND MAINTENANCE	STANDARD	OPTIONAL
Grouped engine oil and fuel filters	٠	
Scheduled Oil Sampling (S·O·S™) ports	•	
UNDERCARRIAGE AND STRUCTURES	STANDARD	OPTIONAL
Towing eye on base frame	•	
Full-length track guiding guards		•
Segmented two-piece track guiding guards		٠
Swivel guard	•	
HD bottom guard	•	
HD travel motor guards	•	
HD rollers		•
Grease lubricated track	•	
HD swing frame		٠
HD swing bearing		•
6.8 mt (15,000 lb) counterweight		•
7.56 mt (16,667 lb) counterweight		•
600 mm (24") double grouser, triple grouser,		•
HD triple grouser track shoes		-
700 mm (28") triple grouser track shoes		•
800 mm (33") triple grouser track shoes		•
850 mm (33") triple grouser track shoes		•

• Standard O Optional X Not Available

Not all features are available in all regions. Please check with your local Cat dealer for specific offering availability in your area.

For additional information, refer to the Technical Specifications brochures for the 336 GC and 336 models available at www.cat.com or your Cat dealer.

For more complete information on Cat products, dealer services and industry solutions, visit us on the web at www.cat.com

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