# 320 GX

HYDRAULIC EXCAVATOR



Cat® C4.4 Engine meets China Nonroad Stage III emission standards, equivalent to U.S. EPA Tier 3 and EU Stage IIIA.

# THE NEW CAT® 320 GX FEATURES FOR FAST PAYBACK®

Introducing the 320 GX — our economy model with all the reliability and ease of operation you expect from a Cat® excavator, with easy maintenance and lower cost features designed to give you a faster return on your equipment investment.



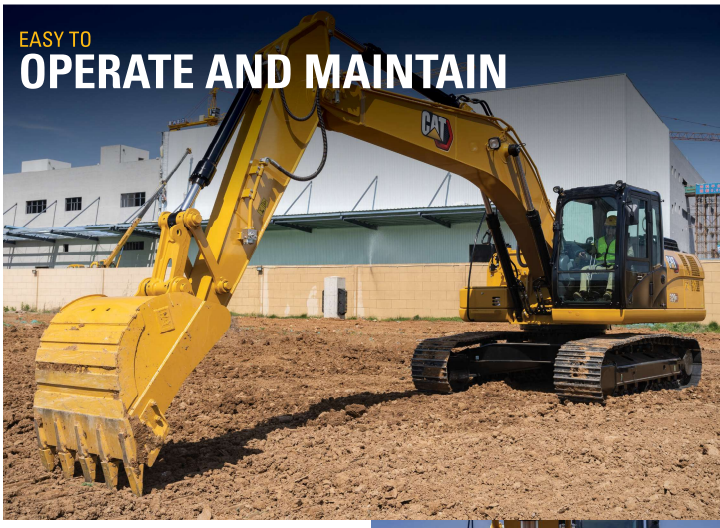
#### **CAT® EXCAVATORS**

Cat excavators offer you more choices than ever for your business.

- + MORE MODEL OPTIONS
- + MORE FUEL EFFICIENCY
- + MORE PRICE POINTS

Ready to help you make your business stronger, Cat excavators give you new ways to get the most work done at the lowest cost so you can put more money in your pocket.

<sup>&</sup>lt;sup>1</sup> Payback period may vary depending on purchase price, interest rates, down payment, fuel consumption, maintenance costs, local rental rates, and other factors as applicable. Talk to your local Cat dealer about estimated payback period.



Trust Caterpillar's time-proven engineering and manufacturing know-how for easy operation and excellent reliability.

- + Stable and responsive design increases jobsite efficiency.
- Boom, stick, and bucket linkages are built to withstand typical 20-ton work demand, so you can be confident working in a wide variety of applications.
- Automatic hydraulic oil warm up makes work more efficient and helps prevent premature wear of components, so you get longer service life.
- Cat undercarriage comes with track pins and bushings grease sealed to enhance performance and service life.





## **UP TO 20%**

#### LOWER MAINTENANCE COSTS

Better filters with extended maintenance intervals mean you will do more work with less downtime and lower cost. In fact, the 320 GX has maintenance-free batteries and a hydraulic oil system that requires no maintenance for 3,000 hours. When you do have to perform maintenance, filters and drains are grouped together to make it quick and easy.

#### MAKE MANAGING ASSETS EASIER

Cat Link telematics take the complexity out of managing your assets. Product  $Link^{TM}$  automatically collects data like maintenance alerts, machine location, and fuel use. You can access the data anytime, anywhere with VisionLink®. Use it to make informed decisions that will simplify maintenance, boost productivity, lower costs, and improve safety and security on your jobsite.

MAINTENANCE INTERVAL IMPROVEMENTS	320 GX	D2 SERIES
	Hours	Hours
Replace Hydraulic Oil Case Drain Filter	No filter needed	Initial 250 + Every 1,000
Replace Hydraulic Oil Pilot Filter	No filter needed	Initial 250 + Every 1,000
Replace Hydraulic Oil Return Filter	Every 3,000	Initial 250 + Every 2,000
Change Swing Drive Oil	Initial 500 + Every 1,000	Initial 250 + Every 1,000
Replace Fuel Filters	Every 1,000	Every 500
Clean Fuel Tank Strainer	When needed	Every 500
Replace Fuel Tank Cap Filter	Every 2,000	Every 1,000

# FAST PAYBACK

A new choice to help make your business stronger, the new Cat 320 GX features easy operation and maintenance, plus productivity balanced with low costs for fast payback.



# LOW OWNING COSTS

The 320 GX features simplified options for reduced acquisition costs to help you get the most work done at a lower cost. Everything about the 320 GX, like its robust structures, access to components, and widely available parts, is designed to put more money in your pocket.

# LOW FUEL CONSUMPTION

Synchronized engine and electrohydraulic systems lower fuel consumption. Smart mode helps you further reduce fuel costs by automatically adapting engine speed for your specific application.

# LOW MAINTENANCE COSTS

Extended maintenance intervals, better filters, maintenance-free batteries, and a hydraulic oil system that requires no maintenance for 3,000 hours all contribute to low maintenance costs.



# REDUCE FUEL CONSUMPTION BY **UP TO 15%** <sup>1</sup>

The Cat C4.4 engine and electrohydraulic system work in sync to help you move plenty of material while using less fuel.

#### WORK SMART. SAVE MONEY.

The Cat 320 GX is equipped with two modes to help manage fuel consumption for your specific applications – Power mode and Smart mode.

Power mode is the traditional setting where you can manually dial engine speed up or down based on your work. Smart mode automatically adapts engine speed for you — up for high productivity and down for lighter loading, resulting in higher operating efficiency.

<sup>1</sup> Compared to 320D2 GC Tier 3 global fuel burn averages.



320 GX 21 960 L

THE 320 GX ADVANTAGE 3960 L SAVED!

320D2 GC 25 920 L

#### SCENARIO

Excavators completing typical excavation work.

#### CALCULATION

320D2 GC:

14.4 L/HR x 1,800 HR/YR=25 920 L/YR

320 GX:

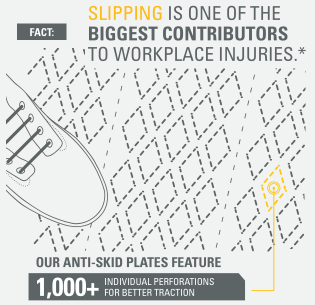
12.2 L/HR x 1,800 HR/YR=21 960 L/YR

## **BUILT-IN SAFETY**

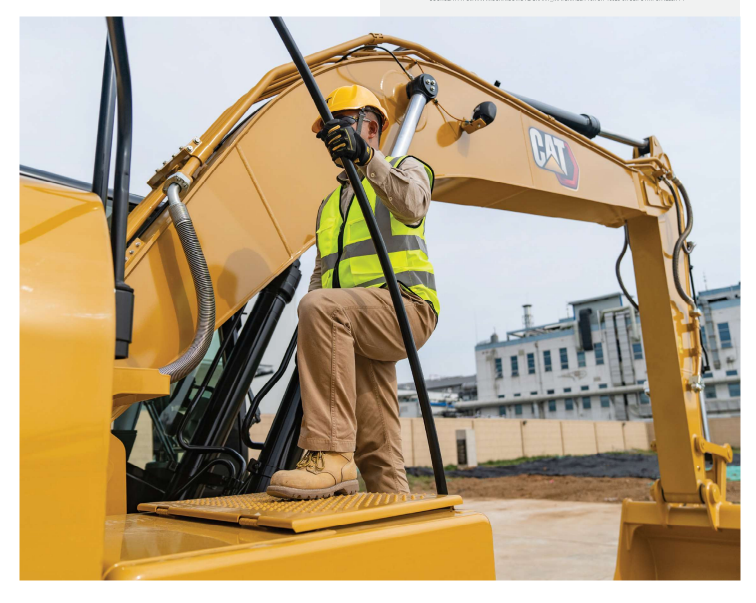
# LOOK OUT FOR YOUR PEOPLE AND YOUR EQUIPMENT

- + Smooth handrails and anti-skid steps make getting on and off the machine more secure.
- Daily maintenance checks can be performed with most points accessible from ground level, making the maintenance faster, easier, and safer.
- + The storage box lid is lockable to protect your gear.
- + The cab's wider field of view and available rearview camera enhance jobsite visibility.

### 1,000 WAYS TO STAY SAFE.



\*SOURCE: HTTPS://WWW.OSHA.GOV/DTE/GRANT\_MATERIALS/FY07/SH-16625-07/SLIPSTRIPSFALLS.PPT



# CAB TAKES THE HARD OUT OF WORK

Comfort and movement efficiency help keep operators productive and alert all shift long. The standard seat is wide and adjustable to suit individual operator preferences. The controls, including push-button start, are simple to use and easy to reach, allowing you to operate comfortably with minimal twists and turns.



#### SMART DESIGN

Operator ID remembers your preferred settings for power mode, joystick pattern, and joystick response. Just plug in your password and go to work. Seat adjustments, touchscreen monitor, and controls are conveniently located to reduce reaching and twisting.

# ALL-ROUND VISIBILITY

Large windows and narrow cab pillars enable excellent visibility in all directions from the operator seat. A rearview camera is an available option.

# ACCESS, CONNECTIVITY, AND STORAGE

The AM/FM radio includes USB and auxiliary ports for connecting and charging devices; a 24V DC outlet makes phone charging even faster. Storage space in front of the controls can hold a large cup and wide cell phone. Storage behind the seat can hold a large lunchbox and other items.



**BUCKETS** 



HYDRAULIC HAMMERS



QUICK COUPLERS



VIBRATORY PLATES

#### INCREASE YOUR PRODUCTIVITY AND PROFIT WITH CAT ATTACHMENTS

You can easily expand the performance of your machine by using Cat attachments. Each Cat attachment is designed to fit the weight and horsepower of the Cat excavator for improved performance, safety, and stability.

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.

# GET MORE THAN A MACHINE



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

#### **VALUE MADE EASY**

A Cat Customer Value Agreement (CVA) starts with hassle-free maintenance featuring genuine Cat parts right on schedule. Security of expert dealer support through an Equipment Protection Plan (EPP) can be included to minimize surprise costs on covered repairs. Equipment Health Management provides you with machine alerts and information, as well as inspections and fluid health monitoring to give you more peace of mind. Hassle-free ownership simply means all elements of your CVA are part of one agreement that can be included in your monthly machine payment.

#### **TECHNICAL SPECIFICATIONS**

See cat.com for complete specifications.

ENG	INE		
Engine Model	Cat C4.4		
Engine Power – ISO 14396:2002	108 kW	145 hp	
Net Power – ISO 9249:2007	104 kW	139 hp	
Bore	105 mm	4 in	
Stroke	127 mm	5 in	
Displacement	4.4 L	269 in <sup>3</sup>	
Biodiesel Capability	Up to B20 <sup>(1)</sup>		

- Net power advertised is the power available at the flywheel when the engine is equipped with fan, air cleaner, muffler, and alternator.
- Rated speed at 2,000 rpm.
- (1) Cat engines are compatible with the following renewable, alternative, and biofuels\* with lower greenhouse gas emission impact:
  - ✓ Up to B20 biodiesel (FAME)\*\*
  - ✓ Up to 100% HVO and GTL renewable fuels
- \* Refer to guidelines for successful application. Please consult your Cat dealer or "Caterpillar Machine Fluids Recommendations" (SEBU6250) for details.
- \*\* For use of blends up to B100, consult your Cat dealer.

HYDRAULIC SYSTEM			
Main System – Maximum Flow – Implement	429 L/min (214.5 L/min x 2 pumps)	113.4 gal/min (56.7 gal/min x 2 pumps)	
Maximum Pressure – Equipment – Normal	35 000 kPa	5,075 psi	
Maximum Pressure – Travel	35 000 kPa	5,075 psi	
Maximum Pressure – Swing	25 000 kPa	3,625 psi	

SWING I	VIECHANISM			
Swing Speed	11.07	11.07 rpm		
Maximum Swing Torque	74 kN⋅m	54,8 <b>7</b> 5 lbf-ft		
WEIGHTS				
Operating Weight	20 500 kg	45,300 lb		
• Standard undercarriage, Reach boom, R2.7 (8'9") stick, GD 0.93 m <sup>3</sup> (1.22 yd <sup>3</sup> ) bucket, 790 mm (31") triple grouser shoes, and 3.6 mt (7,940 lb) counterweight.				
Operating Weight	19 900 kg	43,900 lb		
• Standard undercarriage, Reach boom, R2.7 (8'9") stick, GD 0.93 m <sup>3</sup> (1.22 yd <sup>3</sup> ) bucket, 600 mm (24") triple grouser shoes, and 3.6 mt (7,940 lb)				

SERVICE REFILL CAPACITIES			
Fuel Tank	390 L	103 gal	
Cooling System	24.5 L	6.5 gal	
Engine Oil (with filter)	15 L	4 gal	
Swing Drive	12 L	3.2 gal	
Final Drive (each)	4.5 L	1.2 gal	
Hydraulic System (including tank)	218 L	57.6 gal	
Hydraulic Tank	115 L	30.4 gal	

	DIMENSIONS		
Boom	Reach 5.7 m (18'8")		
Stick	Reach 2.7 m B1 (8'9")		
Bucket	GD 0.93 m <sup>3</sup>	(1. <b>22</b> yd³)	
Shipping Height (top of cab)	2950 mm	9'8"	
Handrail Height	3010 mm	9'11"	
Shipping Length	9570 mm	31'5"	
Tail Swing Radius	2830 mm	9'3"	
Counterweight Clearance	1044 mm	3'5"	
Ground Clearance	464 mm	1'6"	
Track Length	4080 mm	13'5"	
Length to Center of Rollers	3265 mm	10'9"	
Track Gauge	2200 mm	7'3"	
Transport Width – 600 mm (24	") Shoes 2800 mm	9'2"	
Transport Width – 790 mm (31	") Shoes 2990 mm	9'10"	

WORKING RANGES A	IND EUBCES	
Boom	Reach 5.7	m (18'8")
Stick	Reach 2.7 m B1 (8'9")	
Bucket	GD 0.93 m³ (1.22 yd³)	
Maximum Digging Depth	6430 mm	21'1"
Maximum Reach at Ground Level	9580 mm	31'5"
Maximum Cutting Height	9290 mm	30'6"
Maximum Loading Height	6450 mm	21'2"
Minimum Loading Height	2460 mm	8'1"
Maximum Depth Cut for 2440 mm (8'0") Level Bottom	6250 mm	20'6"
Maximum Vertical Wall Digging Depth	5510 mm	18'1"
Minimum Working Equipment Radius	3680 mm	12'1"
Bucket Digging Force (ISO)	136 kN	30,597 lbf
Stick Digging Force (ISO)	106 kN	23,897 lbf

counterweight.

### **STANDARD & OPTIONAL EQUIPMENT**

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

BOOMS & STICKS	STANDARD	OPTIONAL
5.7 m (18'8") Reach boom	•	
2.5 m (8'2") Reach stick		•
2.7 m (8'10") Reach stick	•	
САВ	STANDARD	OPTIONAL
Sound suppressed with viscous mounts	•	
High-resolution 203 mm (8") LCD touchscreen monitor	•	
Mechanically adjustable seat with headrest	•	
Automatic bi-level air conditioner	•	
Keyless push-to-start engine control	•	
Floor-mounted adjustable consoles	•	
1-button joystick	•	
3-button joystick		•
AM/FM radio with USB and aux port	•	
24V DC outlet	•	
Cup holder and storage compartments	•	
70/30 tempered glass windshield	•	
Upper radial wiper with washer	•	
Openable steel hatch	•	
Dome light	•	
Washable floor mat	•	
CAT TECHNOLOGIES	STANDARD	OPTIONAL
Cat Product Link™	•	
ELECTRICAL SYSTEM	STANDARD	OPTIONAL
750 CCA maintenance-free batteries (x2)	•	
Electrical disconnect switch	•	
LED boom, chassis, and cab lights	•	
LED left-side boom light	•	
LED right-side boom light		•
ENGINE	STANDARD	OPTIONAL
Two selectable modes: Power, Smart	•	
Up to 4500 m (14,764 ft) altitude capability	•	
52°C (125°F) high-ambient cooling capability	•	
-18°C (0°F) cold start capability	•	
Electric fuel priming pump	•	
Two-stage fuel filtration system	•	
Sealed double-element air filter with precleaner	•	

Electronic main control valve, hammer ready  Back-to-back, electronically controlled pumps  Boom and stick regeneration circuits  Automatic hydraulic oil warmup  Automatic two-speed travel  Hammer lines  Hammer return filter  High performance hydraulic return filter  SAFETY AND SECURITY  Anti-skid plating with countersunk bolts  FOGS with matching lights  Handrail and handhold  Lockable external tool/storage box  Rearview camera  Signaling/warning horn  Hydraulic lockout lever  Travel alarm  SERVICE AND MAINTENANCE  Grouped location of filters  Radiator screen  Scheduled Oil Sampling (S•0•S <sup>SM</sup> ) ports  UNDERCARRIAGE AND STRUCTURES  Grease lubricated track link  Center track guiding guard  Bottom guards  Travel motor guards  3.6 mt (7,940 lb) counterweight  Tie-down points	HYDRAULIC SYSTEM	STANDARD	OPTIONAL
Boom and stick regeneration circuits Automatic hydraulic oil warmup Automatic two-speed travel Hammer lines Hammer return filter High performance hydraulic return filter  SAFETY AND SECURITY STANDARD OPTIONAL Anti-skid plating with countersunk bolts FOGS with matching lights Handrail and handhold Lockable external tool/storage box Rearview camera Signaling/warning horn Hydraulic lockout lever Travel alarm SERVICE AND MAINTENANCE Grouped location of filters Radiator screen Scheduled Oil Sampling (S•O•S™) ports  UNDERCARRIAGE AND STRUCTURES Grease lubricated track link Center track guiding guard Bottom guards Travel motor guards 3.6 mt (7,940 lb) counterweight	•	•	
Automatic hydraulic oil warmup  Automatic two-speed travel  Hammer lines  Hammer return filter  High performance hydraulic return filter  SAFETY AND SECURITY  Anti-skid plating with countersunk bolts  FOGS with matching lights  Handrail and handhold  Lockable external tool/storage box  Rearview camera  Signaling/warning horn  Hydraulic lockout lever  Travel alarm  SERVICE AND MAINTENANCE  Grouped location of filters  Radiator screen  Scheduled Oil Sampling (S•O•SM) ports  UNDERCARRIAGE AND STRUCTURES  Grease lubricated track link  Center track guiding guard  Bottom guards  Travel motor guards  3.6 mt (7,940 lb) counterweight   •  OPTIONAL	•	•	
Automatic two-speed travel  Hammer lines  Hammer return filter  High performance hydraulic return filter  SAFETY AND SECURITY  Anti-skid plating with countersunk bolts  FOGS with matching lights  Handrail and handhold  Lockable external tool/storage box  Rearview camera  Signaling/warning horn  Hydraulic lockout lever  Travel alarm  SERVICE AND MAINTENANCE  Grouped location of filters  Radiator screen  Scheduled Oil Sampling (S•O•S*M) ports  UNDERCARRIAGE AND STRUCTURES  Grease lubricated track link  Center track guiding guard  Bottom guards  Travel motor guards  3.6 mt (7,940 lb) counterweight	Boom and stick regeneration circuits	•	
Hammer lines Hammer return filter High performance hydraulic return filter  SAFETY AND SECURITY Anti-skid plating with countersunk bolts FOGS with matching lights Handrail and handhold Lockable external tool/storage box Rearview camera Signaling/warning horn Hydraulic lockout lever Travel alarm  SERVICE AND MAINTENANCE Grouped location of filters Radiator screen Scheduled Oil Sampling (S•0•SSM) ports  UNDERCARRIAGE AND STRUCTURES 600 mm (24") triple grouser track shoes 790 mm (31") triple grouser track shoes Grease lubricated track link Center track guiding guard Bottom guards Travel motor guards 3.6 mt (7,940 lb) counterweight	Automatic hydraulic oil warmup	•	
Hammer return filter High performance hydraulic return filter  SAFETY AND SECURITY Anti-skid plating with countersunk bolts FOGS with matching lights Handrail and handhold Lockable external tool/storage box Rearview camera Signaling/warning horn Hydraulic lockout lever Travel alarm  SERVICE AND MAINTENANCE Grouped location of filters Radiator screen Scheduled Oil Sampling (S•0•SSM) ports  UNDERCARRIAGE AND STRUCTURES 600 mm (24") triple grouser track shoes 790 mm (31") triple grouser track shoes Grease lubricated track link Center track guiding guard Bottom guards Travel motor guards 3.6 mt (7,940 lb) counterweight	Automatic two-speed travel	•	
High performance hydraulic return filter  SAFETY AND SECURITY  Anti-skid plating with countersunk bolts FOGS with matching lights  Handrail and handhold  Lockable external tool/storage box  Rearview camera  Signaling/warning horn  Hydraulic lockout lever  Travel alarm  SERVICE AND MAINTENANCE  Grouped location of filters  Radiator screen  Scheduled Oil Sampling (S•0•S™) ports  UNDERCARRIAGE AND STRUCTURES  600 mm (24") triple grouser track shoes  790 mm (31") triple grouser track shoes  Grease lubricated track link  Center track guiding guard  Bottom guards  Travel motor guards  3.6 mt (7,940 lb) counterweight	Hammer lines		•
SAFETY AND SECURITY  Anti-skid plating with countersunk bolts  FOGS with matching lights  Handrail and handhold  Lockable external tool/storage box  Rearview camera  Signaling/warning horn  Hydraulic lockout lever  Travel alarm  SERVICE AND MAINTENANCE  Grouped location of filters  Radiator screen  Scheduled Oil Sampling (S•0•SSM) ports  UNDERCARRIAGE AND STRUCTURES  600 mm (24") triple grouser track shoes  790 mm (31") triple grouser track shoes  Grease lubricated track link  Center track guiding guard  Bottom guards  Travel motor guards  3.6 mt (7,940 lb) counterweight	Hammer return filter		•
Anti-skid plating with countersunk bolts  FOGS with matching lights  Handrail and handhold  Lockable external tool/storage box  Rearview camera  Signaling/warning horn  Hydraulic lockout lever  Travel alarm  SERVICE AND MAINTENANCE  Grouped location of filters  Radiator screen  Scheduled Oil Sampling (S•0•S <sup>SM</sup> ) ports  UNDERCARRIAGE AND STRUCTURES  FOO mm (24") triple grouser track shoes  Grease lubricated track link  Center track guiding guard  Bottom guards  Travel motor guards  3.6 mt (7,940 lb) counterweight	High performance hydraulic return filter	•	
FOGS with matching lights  Handrail and handhold  Lockable external tool/storage box  Rearview camera  Signaling/warning horn  Hydraulic lockout lever  Travel alarm  SERVICE AND MAINTENANCE  Grouped location of filters  Radiator screen  Scheduled Oil Sampling (S•O•S <sup>SM</sup> ) ports  UNDERCARRIAGE AND STRUCTURES  Grease lubricated track shoes  Grease lubricated track link  Center track guiding guard  Bottom guards  Travel motor guards  3.6 mt (7,940 lb) counterweight	SAFETY AND SECURITY	STANDARD	OPTIONAL
Handrail and handhold  Lockable external tool/storage box  Rearview camera  Signaling/warning horn  Hydraulic lockout lever  Travel alarm  SERVICE AND MAINTENANCE  Grouped location of filters  Radiator screen  Scheduled Oil Sampling (S•O•SM) ports  UNDERCARRIAGE AND STRUCTURES  Grease lubricated track link  Center track guiding guard  Bottom guards  Travel motor guards  3.6 mt (7,940 lb) counterweight	Anti-skid plating with countersunk bolts	•	
Lockable external tool/storage box  Rearview camera  Signaling/warning horn  Hydraulic lockout lever  Travel alarm  SERVICE AND MAINTENANCE  Grouped location of filters  Radiator screen  Scheduled Oil Sampling (S•0•S <sup>SM</sup> ) ports  UNDERCARRIAGE AND STRUCTURES  600 mm (24") triple grouser track shoes  790 mm (31") triple grouser track shoes  Grease lubricated track link  Center track guiding guard  Bottom guards  Travel motor guards  3.6 mt (7,940 lb) counterweight	FOGS with matching lights		•
Rearview camera Signaling/warning horn Hydraulic lockout lever Travel alarm  SERVICE AND MAINTENANCE Grouped location of filters Radiator screen Scheduled Oil Sampling (S•O•S <sup>SM</sup> ) ports  UNDERCARRIAGE AND STRUCTURES Grease lubricated track shoes Grease lubricated track link Center track guiding guard Bottom guards Travel motor guards 3.6 mt (7,940 lb) counterweight	Handrail and handhold	•	
Signaling/warning horn Hydraulic lockout lever Travel alarm  SERVICE AND MAINTENANCE  Grouped location of filters Radiator screen Scheduled Oil Sampling (S•O•S™) ports  UNDERCARRIAGE AND STRUCTURES Grouped location of filters  STANDARD OPTIONAL  STANDARD OPTIONAL  600 mm (24") triple grouser track shoes 790 mm (31") triple grouser track shoes Grease lubricated track link Center track guiding guard Bottom guards Travel motor guards 3.6 mt (7,940 lb) counterweight	Lockable external tool/storage box	•	
Hydraulic lockout lever  Travel alarm  SERVICE AND MAINTENANCE  Grouped location of filters  Radiator screen  Scheduled Oil Sampling (S•O•SSM) ports  UNDERCARRIAGE AND STRUCTURES  From main (24") triple grouser track shoes  790 mm (31") triple grouser track shoes  Grease lubricated track link  Center track guiding guard  Bottom guards  Travel motor guards  3.6 mt (7,940 lb) counterweight	Rearview camera		•
Travel alarm  SERVICE AND MAINTENANCE Grouped location of filters  Radiator screen Scheduled Oil Sampling (S•O•S <sup>SM</sup> ) ports  UNDERCARRIAGE AND STRUCTURES Type of the first schools Travel motor guards Travel motor guards  3.6 mt (7,940 lb) counterweight  OPTIONAL  STANDARD OPTIONAL	Signaling/warning horn	•	
SERVICE AND MAINTENANCE  Grouped location of filters  Radiator screen  Scheduled Oil Sampling (S•O•S <sup>SM</sup> ) ports  UNDERCARRIAGE AND STRUCTURES  600 mm (24") triple grouser track shoes 790 mm (31") triple grouser track shoes  Grease lubricated track link  Center track guiding guard  Bottom guards  Travel motor guards  3.6 mt (7,940 lb) counterweight	Hydraulic lockout lever	•	
Grouped location of filters  Radiator screen  Scheduled Oil Sampling (S•O•S <sup>SM</sup> ) ports  UNDERCARRIAGE AND STRUCTURES  5TANDARD  OPTIONAL  600 mm (24") triple grouser track shoes 790 mm (31") triple grouser track shoes  Grease lubricated track link  Center track guiding guard  Bottom guards  Travel motor guards  3.6 mt (7,940 lb) counterweight	Travel alarm		•
Radiator screen  Scheduled Oil Sampling (S•O•S <sup>SM</sup> ) ports  UNDERCARRIAGE AND STRUCTURES  600 mm (24") triple grouser track shoes 790 mm (31") triple grouser track shoes  Grease lubricated track link  Center track guiding guard  Bottom guards  Travel motor guards  3.6 mt (7,940 lb) counterweight	SERVICE AND MAINTENANCE	STANDARD	OPTIONAL
Scheduled Oil Sampling (S•O•S <sup>SM</sup> ) ports  UNDERCARRIAGE AND STRUCTURES  600 mm (24") triple grouser track shoes 790 mm (31") triple grouser track shoes Grease lubricated track link Center track guiding guard Bottom guards Travel motor guards 3.6 mt (7,940 lb) counterweight	Grouped location of filters	•	
UNDERCARRIAGE AND STRUCTURES  600 mm (24") triple grouser track shoes 790 mm (31") triple grouser track shoes Grease lubricated track link Center track guiding guard Bottom guards Travel motor guards 3.6 mt (7,940 lb) counterweight  OPTIONAL  OPTIONAL  OPTIONAL  OPTIONAL  OR  A  STANDARD  OPTIONAL  O  A  A  A  A  A  A  A  A  A  A  A  A	Radiator screen		•
600 mm (24") triple grouser track shoes 790 mm (31") triple grouser track shoes Grease lubricated track link Center track guiding guard Bottom guards Travel motor guards 3.6 mt (7,940 lb) counterweight	Scheduled Oil Sampling (S $\bullet$ O $\bullet$ S $^{SM}$ ) ports	•	
790 mm (31") triple grouser track shoes  Grease lubricated track link  Center track guiding guard  Bottom guards  Travel motor guards  3.6 mt (7,940 lb) counterweight	UNDERCARRIAGE AND STRUCTURES	STANDARD	OPTIONAL
Grease lubricated track link  Center track guiding guard  Bottom guards  Travel motor guards  3.6 mt (7,940 lb) counterweight	600 mm (24") triple grouser track shoes		•
Center track guiding guard  Bottom guards  Travel motor guards  3.6 mt (7,940 lb) counterweight	790 mm (31") triple grouser track shoes		•
Bottom guards  Travel motor guards  3.6 mt (7,940 lb) counterweight	Grease lubricated track link	•	
Travel motor guards • 3.6 mt (7,940 lb) counterweight •	Center track guiding guard	•	
3.6 mt (7,940 lb) counterweight	Bottom guards	•	
	Travel motor guards	•	
Tie-down points	3.6 mt (7,940 lb) counterweight	•	
a pointo	Tie-down points	•	

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 320 GX 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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Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options.

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AEX03300-00 Build Number: 05A (Afr-ME, Indonesia, S Am except Brazil, SE Asia)

