

Cat[®] 740 GC

ARTICULATED TRUCK

FEATURES:

- World Class Cab Designed from extensive worldwide operator interviews, surveys and forums, the new cab offers 20 percent more interior space and a quieter cab at 72 dB(A) (a reduction of 7 dB(A) against previous models).
- Engine Cat C15 ACERTTM engine meets U.S. EPA Tier 4 Final/ EU Stage IV, or emits equivalent to Tier 2 or Tier 3.
- Transmission CX38B High Density Power Shift (HDPS)
 Transmission featuring Advanced Productivity Electronic
 Control Strategy (APECS). Nine forward/two reverse gears
 incorporate many new features including reduced weight
 and improved performance, while maintaining durability.
- Combined Hoist/Transmission Level The new innovative and unique operator control incorporates park brake activation and release, also introduces Assisted Hoist Control with both fully automatic and manual modes. Up to 50 percent less operator actions required.
- Automatic Climate Control System Create a more comfortable operator space with finer control over in-cab temperature.
- Automatic Retarder Control (ARC) When engaged, control of the retarder is managed entirely by the machine. No operator input is required.
- Seat Belt Indicator Audible and visible alert if operator seat belt is not worn.
- Operator Presence Switch Machine will not engage gear without operator being seated.
- Emergency Brake Switch Brings the machine to a safe stop in the unlikely event of both main and secondary brake circuits failing.
- **Economy Mode** Provides an average 5 percent reduction on fuel consumption.
- Cat Detect With Stability Assist Audible and visual alert to operator if the tractor and/or trailer unit is approaching a pre-set angle during operation.

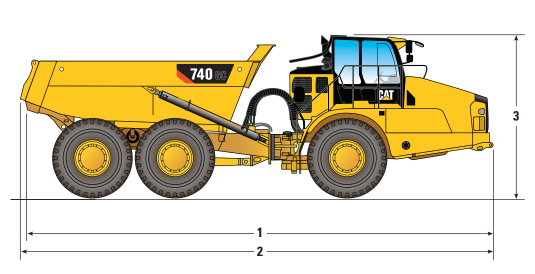
- **Terrain Based Throttle Control** Smoothens throttle input over rough terrain to improve ride quality.
- Advanced Automatic Traction Control Proactively applies differential lock to prevent wheel spin.
- **Directional Shift Protection** Protects the power train when quickly changing gear from Reverse to Forward or Forward to Reverse.
- Durable Flexi Fender Prevents permanent damage and reduces repair costs.
- Touchscreen Information Display Monitor and configure machine options and view feed from rear view camera.
- Machine Wake Up Initiates machine systems at ground level or when cab door is opened.
- Low Profile Exhaust Stack Reduces overall height and eliminates the need to remove the exhaust stack for transport.
- Improved Door Increased visibility with more glass surface area and 36 percent lighter to ease opening and closing.
- Integrated Payload Lights (when CPM option is fitted) –
 Wide angle beam lights on all cab roof corners provide clear visibility to loading tool operator and site controllers.
- **Cab Mounted Mirrors** Excellent visibility, reduced vibration and easily folded.
- Front Visibility Mirror Gives clear view immediately in front of the machine.
- Redesigned Cab Structure Increases glass area improving rear quarter visibility when reversing.
- Sliding Windows (left and right) Improved ventilation and communication.
- Large Storage Areas Side storage box can be cooled or heated by Heating Ventilation Air Conditioning. Twin cup holders, hard hat hook and smaller storage pockets are all included.



740 GC Articulated Truck

Specifications Sound Levels Engine Engine Model C15 ACERT Interior Cab 72 dB(A) Gross Power - SAE J1995 337 kW 452 hp **Operating Weights** Net Power - SAE J1349 329 kW 441 hp Net Power - ISO 14396 Front Axle - Empty 19 321 kg 42,596 lb 333 kW 447 hp Bore 5.4 in Center Axle - Empty 6639 kg 14,636 lb 137 mm Rear Axle - Empty 6416 kg 14,145 lb Stroke 171.5 mm 6.75 in 32 376 kg Displacement 15.2 L 926 in³ Total – Empty 71,377 lb Front Axle - Rated Load 3233 kg 7,128 lb No Engine De-rating Required Below 3050 m 10,000 ft Center Axle - Rated Load 16 534 kg 36,451 lb Peak Engine Torque Gross (SAE J1995) 2618 N·m 1,931 lb-ft Rear Axle - Rated Load Peak Engine Torque Net (ISO 14396) 2558 N·m 1,887 lb-ft 16 534 kg 36,451 lb Total - Rated Load 80,028 lb Peak Engine Torque Speed 1,200 rpm 36 300 kg Front Axle - Loaded 22 554 kg 49,723 lb **Body Capacities** Center Axle - Loaded 23 173 kg 51,088 lb Rated Payload 36.3 tonnes 40 tons Rear Axle - Loaded 50,594 lb 22 949 kg Heaped SAE 2:1 22.7 m³ 29.7 yd3 Total - Loaded 151,405 lb 68 676 kg Struck 17 m³ 22.7 yd3 **Fill Capacities Transmission** 145.3 gal Fuel Tank 550 L Forward 1 6.4 km/h 4 mph Cooling System 90 L 23.7 gal Forward 2 8.5 km/h 5.3 mph **Brake Cooling Tank** 67 L 17.7 gal Forward 3 11.8 km/h 7.3 mph Steering/Hoist Hydraulic System 140 L 36.9 gal Forward 4 14.8 km/h 9.2 mph 13.7 gal **Engine Crankcase** 52 L Forward 5 19.7 km/h 12.2 mph Transmission/Output Transfer Gear 75 L 19.8 gal Forward 6 24 km/h 14.9 mph Final Drives (each) 5 L 1.3 gal Forward 7 33.1 km/h 20.6 mph Axles (each) 60 L 15.8 gal Forward 8 39.8 km/h 24.7 mph Forward 9 57.5 km/h 35.7 mph Reverse 1 6.8 km/h 4.2 mph Reverse 2 15.4 km/h 9.6 mph

740 GC Articulated Truck





Dimensions

(All dimensions are approximate.)

1	11 052 mm	36 ft 4 in
2*	11 173 mm	36 ft 8 in
3	3757 mm	12 ft 3 in
4	3801 mm	12 ft 5 in
5*	3641 mm	11 ft 11 in

^{6**} 3422 mm 11 ft 3 in 7*** 2687 mm 8 ft 10 in 8**** 11 ft 0 in 3370 mm 9**** 3500 mm 11 ft 5 in

^{*}With tailgate
**Body width
***Track width
****Over fenders
****Max laden over tire bulge

740 GC Articulated Truck

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

© 2018 Caterpillar All rights reserved

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

CAT, CATERPILLAR, SAFETY.CAT.COM, their respective logos, "Caterpillar Yellow" and the "Power Edge" trade dress, as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

AEHQ8119 (07-2018) (Russia)

