





Technical Specifications

Powertrain Transmission Drivetrain Rear Wheel Drive Trans Order Code IR7 Automatic Trans Type Trans Description Cont. Trans Description Cont. Again N/A First Gear Ratio (:1) 3.742 Second Gear Ratio (:1) 2.003 Third Gear Ratio (:1) 1.343 Fourth Gear Ratio (:1) 1.000 Fifth Gear Ratio (:1) 0.773 Sixth Gear Ratio (:1) 0.634 Reverse Ratio (:1) N/A Clutch Size N/A Trans Power Take Off N/A Final Drive Axle Ratio (:1) N/A Transfer Case Model N/A Transfer Case Power Take Off N/A Second Reverse Gear Ratio (:1) N/A Third Reverse Gear Ratio (:1) N/A Fourth Reverse Gear Ratio (:1) N/A N/A Fifth Reverse Gear Ratio (:1) N/A Sixth Reverse Gear Ratio (:1) Aisin A465 Transmission Manufacturer Transmission Type N/A **Engine Engine Order Code** I1B **Engine Type** Turbocharged Diesel 14 Displacement 5.2L/317 Fuel System **Direct Injection** SAE Net Horsepower @ RPM 215 @ 2500 SAE Net Torque @ RPM 452 @ 1850-2750 **Engine Oil Cooler** N/A Governed Engine Speed (RPM) N/A 4HK1-TC **Engine Series Electrical** Cold Cranking Amps @ 0° F (Primary) 750 Cold Cranking Amps @ 0° F (2nd) N/A Cold Cranking Amps @ 0° F (3rd) N/A Maximum Alternator Capacity (amps) 140 **Cooling System**

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

20.8 qts

Data Version: 17632. Data Updated: Oct 4, 2022 6:51:00 PM PDT.

Total Cooling System Capacity

Oct 5, 2022



nicle			
ehicle			
Axle Ratio - Low Rear (:1)	N/A	As Spec Curb Weight - Front	4103.00 lbs
As Spec Curb Weight - Rear	2290.00 lbs		
nassis			
eight Information			
Standard Weight - Front	0.00 lbs	Standard Weight - Rear	0.00 lbs
Total Weight	6743.00 lbs	Gross Axle Wt Rating - Front	6630 lbs
Gross Axle Wt Rating - Rear	11020 lbs	Curb Weight - Front	4103 lbs
Curb Weight - Rear	2290 lbs	Option Weight - Front	0.00 lbs
Option Weight - Rear	0.00 lbs	Reserve Axle Capacity - Front	2527.00 lbs
Reserve Axle Capacity - Rear	8730.00 lbs	As Spec'd Curb Weight	6393.00 lbs
As Spec'd Payload	9607.00 lbs	Gross Combined Wt Rating	22000 lbs
Cargo Weight	0.00 lbs	Gross Vehicle Weight	6743.00 lbs
Axle Weight	N/A	Gross Axle Weight Rating	17650.00 lbs
Curb Weight	6393.00 lbs	Reserve Axle Capacity	11257.00 lbs
Total Option Weight	0.00 lbs	Payload Weight Front	0.00 lbs
Payload Weight Rear	0.00 lbs	Maximum Axle Rating Front	3450.00 lbs
Maximum Axle Rating Rear	3245.00 lbs	Maximum Axle Rating Total	6695.00 lbs
Gross Vehicle Weight Rating	16000.00 lbs	Front PayLoad	N/A
Rear Payload	N/A	Total Payload Weight (Cargo + Driver + Body)	350.00 lbs
rame			
Frame Type	Ladder-Type C- Section	Sect Modulus Rails Only	7.20 in ³
Frame RBM	316800	Frame Strength	44000 lbs
Frame Thickness	8.50 x 2.76 x 0.24 in		
uspension			
Suspension Type - Front	Independent w/Tapered Leaf Springs	Suspension Type - Rear	Independent w/Multi-Leaf Springs

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17632. Data Updated: Oct 4, 2022 6:51:00 PM PDT.



Chassis			
Suspension			
Spring Capacity - Front	8440 lbs	Spring Capacity - Rear	14308 lbs
Axle Type - Front	I-Beam	Axle Type - Rear	Full-Floating
Axle Capacity - Front	6830 lbs	Axle Capacity - Rear	11020 lbs
Axle Ratio (:1) - Front	N/A	Axle Ratio (:1) - Rear	4.777
Shock Absorber Diameter - Front	42.0 mm	Shock Absorber Diameter - Rear	42.0 mm
Stabilizer Bar Diameter - Front	1.65 in	Stabilizer Bar Diameter - Rear	N/A
Tires			
Front Tire Order Code	2TB	Rear Tire Order Code	3ТВ
Spare Tire Order Code	N/A	Front Tire Size	225/70R19.5
Rear Tire Size	225/70R19.5	Spare Tire Size	N/A
Front Tire Capacity	3450 lbs	Rear Tire Capacity	3245 lbs
Spare Tire Capacity	N/A	Revolutions/Mile @ 45 mph - Front	643
Revolutions/Mile @ 45 mph - Rear	643	Revolutions/Mile @ 45 mph - Spare	N/A
Tire Rating Total	6695.00		
Wheels			
Front Wheel Size	19.5 x 6 in	Rear Wheel Size	19.5 x 6 in
Spare Wheel Size	N/A	Front Wheel Material	Steel
Rear Wheel Material	Steel	Spare Wheel Material	N/A
Front Bolt Pattern	6 Hole JIS 8.75"	Rear Bolt Pattern	6 Hole JIS 8.75
Spare Bolt Pattern	N/A		
Steering			
Steering Type	Pwr	Steering Ratio (:1), On Center	18.8-20.9
Steering Ratio (:1), At Lock	18.8-20.9	Turning Diameter - Curb to Curb	32.8 ft
Turning Diameter - Wall to Wall	38.7 ft		
Brakes			
Brake Type	Pwr	Brake ABS System	4-Wheel
Brake ABS System (Second Line)	N/A	Disc - Front (Yes or)	Yes

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17632. Data Updated: Oct 4, 2022 6:51:00 PM PDT.



hassis			
Brakes			
Disc - Rear (Yes or)	N/A	Front Brake Rotor Diam x Thickness	14.3 x -TBD- in
Rear Brake Rotor Diam x Thickness	N/A	Drum - Front (Yes or)	N/A
Front Drum Diam x Width	N/A	Drum - Rear (Yes or) Yes	
Rear Drum Diam x Width	12.6 x 4.72 in		
Fuel Tank			
Fuel Tank Capacity, Approx	30.0 gal	Aux Fuel Tank Capacity, Approx	N/A
Fuel Tank Location	Frame Rail	Aux Fuel Tank Location	N/A
Trailering			
Trailer Weight	0.0 lbs		
imensions			
nterior Dimensions			
Passenger Capacity	3	Front Head Room	38.4 in
Front Leg Room	29.5 in	Front Shoulder Room 70.7 in	
Front Hip Room	67.7 in		
Exterior Dimensions			
Wheelbase	109.0 in	Length, Overall w/o rear bumper	200.5 in
Length, Overall	N/A	Width, Max w/o mirrors	81.3 in
Height, Overall	92.4 in	Overhang, Front	48.4 in
Overhang, Rear w/o bumper	43.1 in	Front Bumper to Back of Cab	70.9 in
Cab to Axle	86.5 in	Cab to End of Frame	129.6 in
Ground to Top of Load Floor	N/A	Ground to Top of Frame	33.0 in
Frame Width, Rear	33.5 in	Ground Clearance, Front	7.5 in
Ground Clearance, Rear	7.5 in	Body Length	0.0 ft
Cab to Body	0.0 in	Frontal Area	0.00 ft ²

Data Version: 17632. Data Updated: Oct 4, 2022 6:51:00 PM PDT.

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.



Medium Duty

um Duty Performance			
Front Axle %	N/A	Rear Axle %	N/A
Driver Weight	350.0 lbs	Front Ground Load	N/A
Rear Ground Load	N/A	1st gear High Speed (High Axle Gear)	N/A
2nd gear High Speed (High Axle Gear)	N/A	3rd gear High Speed (High Axle Gear)	N/A
4th gear High Speed (High Axle Gear)	N/A	5th gear High Speed (High Axle Gear)	N/A
6th gear High Speed (High Axle Gear)	N/A	1st gear Low Speed (High Axle Gear)	9.66 MPI
2nd gear Low Speed (High Axle Gear)	18.04 MPH	3rd gear Low Speed (High Axle Gear)	26.91 MF
4th gear Low Speed (High Axle Gear)	36.14 MPH	5th gear Low Speed (High Axle Gear)	46.75 MF
6th gear Low Speed (High Axle Gear)	57.00 MPH	1st gear High Speed (Low Axle Gear)	N/A
2nd gear High Speed (Low Axle Gear)	N/A	3rd gear High Speed (Low Axle Gear)	N/A
4th gear High Speed (Low Axle Gear)	N/A	5th gear High Speed (Low Axle Gear)	N/A
6th gear High Speed (Low Axle Gear)	N/A	1st gear Low Speed (Low Axle Gear)	N/A
2nd gear Low Speed (Low Axle Gear)	N/A	3rd gear Low Speed (Low Axle Gear)	N/A
4th gear Low Speed (Low Axle Gear)	N/A	5th gear Low Speed (Low Axle Gear)	N/A
6th gear Low Speed (Low Axle Gear)	N/A	Reduction	31.53
Torque @ Clutch Engage	N/A	Starting Grade Index	N/A
1st Gear Tractive Effort (High Axle Gear)	5403.08	2nd Gear Tractive Effort (High Axle Gear)	2892.14
3rd Gear Tractive Effort (High Axle Gear)	1939.16	4th Gear Tractive Effort (High Axle Gear)	1443.90
5th Gear Tractive Effort (High Axle Gear)	1116.14	6th Gear Tractive Effort (High Axle Gear)	915.43
1st Gear Tractive Effort (Low Axle Gear)	N/A	2nd Gear Tractive Effort (Low Axle Gear)	N/A
3rd Gear Tractive Effort (Low Axle Gear)	N/A	4th Gear Tractive Effort (Low Axle Gear)	N/A
5th Gear Tractive Effort (Low Axle Gear)	N/A	6th Gear Tractive Effort (Low Axle Gear)	N/A
1st Gear Gradeability (High Axle Gear)	N/A	2nd Gear Gradeability (High Axle Gear)	N/A
3rd Gear Gradeability (High Axle Gear)	N/A	4th Gear Gradeability (High Axle Gear)	N/A
5th Gear Gradeability (High Axle Gear)	N/A	6th Gear Gradeability (High Axle Gear)	N/A
1st Gear Gradeability (Low Axle Gear)	46.37	2nd Gear Gradeability (Low Axle Gear)	24.31
3rd Gear Gradeability (Low Axle Gear)	15.65	4th Gear Gradeability (Low Axle Gear)	10.80
5th Gear Gradeability (Low Axle Gear)	7.16	6th Gear Gradeability (Low Axle Gear)	4.47
Geared Road Speed	0.00 MPH	Actual Loaded Speed	N/A

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17632. Data Updated: Oct 4, 2022 6:51:00 PM PDT.



Medium Duty

dium Duty Performance			
Grade (%)	2.0	Maximum Speed Gradeability	N/A
Torque Converter	1.7639	Maximum Capacity @ 0° F	750.00
% of Body on Front Axle	73.39	% of Body on Rear Axle	26.61
Body Weight Front	0.00 lbs	Body Weight Rear	0.00 lbs
Actual Loaded Speed (First Part, MPH)	N/A	Actual Loaded Speed (Second Part, R	RPM)
Actual Loaded Speed (Third Part, Gear)		Road Type	Concrete
Body Weight	0.0 lbs	Driver Weight Front	N/A
Driver Weight Rear	N/A	Medium Duty Body Type	None
Front Total Load	4103.00 lbs	Rear Total Load	2290.00 lbs

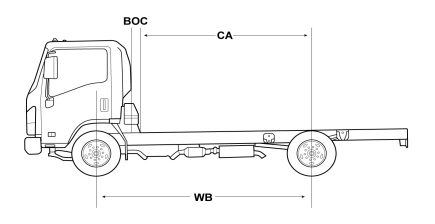
This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17632. Data Updated: Oct 4, 2022 6:51:00 PM PDT.



Weight Distribution

SPECIFICATION SUMMARY	
Model #	CT41003
Truck/Tractor	
Wheelbase (WB)	109.0 in
Cab to Axle (CA)	86.5 in
Cab to Body/Swing Clear (BOC)	0.0 in
Body Length	0.0 ft
Body Weight	0.0 lbs
Cargo Weight	0.00 lbs
Front GAWR	6630 lbs
Rear GAWR	11020 lbs
GVWR	16000.00 lbs



Fr%: N/A

Rr%: N/A

Front Wt: 4103.00 lbs

Rear Wt: 2290.00 lbs

CA: 86.5 in BOC: 0.0 in WB: 109.0 in

GAWR/GVWR	GVW	Remaining Payload Wt
16000.00 lbs	6743.00 lbs	9,257.00 lbs

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17632. Data Updated: Oct 4, 2022 6:51:00 PM PDT.



Weight Distribution

SPECIFICATION DETAILS			
	Front Axle	Rear Axle	Total
Actual			
Chassis	4103.00 lbs	2290.00 lbs	6393.00 lbs
Body	0.00 lbs	0.00 lbs	0.0 lbs
Payload	0.00 lbs	0.00 lbs	0.00 lbs
Trailer			0.0 lbs
Totals	4103.00 lbs	2290.00 lbs	6743.00 lbs
Capacity			
Axle	6630 lbs	11020 lbs	17650.00 lbs
Suspension	8440 lbs	14308 lbs	22,748.00 lbs
Tire	3450 lbs	3245 lbs	6695.00
Total Axle Rating	3450.00 lbs	3245.00 lbs	6695.00 lbs

Data Version: 17632. Data Updated: Oct 4, 2022 6:51:00 PM PDT.

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.



MODEL				
CODE	MODEL			MSRP
CT41003	2023 Chevrolet 4500XD LCF Diesel 2WD Reg Cab 109"			\$59,775.00
COLORS				
CODE	DESCRIPTION			
16U	Arc White			
REQUIRED OPTION	N			
CODE	DESCRIPTION	FRONT WEIGHT	REAR WEIGHT	MSRP
R9J	Ocean Freight Surcharge (Required on all models until further notice.)	0.00 lbs	0.00 lbs	\$2,475.00
ENGINE				
CODE	DESCRIPTION	FRONT WEIGHT	REAR WEIGHT	MSRP
I1B	Engine, Diesel 5.2L 4 cylinder 215 hp [160.3 kW] @2500 rpm, 452 lb-ft of torque [612.8 Nm] @ 1850-2750 rpm (Governed). 16 valve, four cycle, chain-driven dual overhead camshaft valve train, a cast iron cylinder block, and a cast aluminum cylinder head. Turbocharged, inter-cooled, water cooled EGR, direct injection, electronically controlled common rail fuel system and engine cruise control. Oil level check switch and light. Engine warning system with audible warning for low oil pressure, high coolant temperature, and a protection system that will reduce fueling if excessive coolant temperature is detected (STD)	0.00 lbs	0.00 lbs	\$0.00
TRANSMISSION				
CODE	DESCRIPTION	FRONT WEIGHT	REAR WEIGHT	MSRP
IR7	Transmission, 6-speed automatic Aisin A465 transmission with fifth and sixth gear overdrive with lock up in 2nd, 3rd, 4th, 5th and 6th, PTO capability automatic torque converter lockup in stationary PTO mode. (STD)	0.00 lbs	0.00 lbs	\$0.00
AXLE				

FRONT

WEIGHT

0.00 lbs

REAR

WEIGHT

0.00 lbs

MSRP

\$0.00

Data Version: 17632. Data Updated: Oct 4, 2022 6:51:00 PM PDT.

DESCRIPTION

Rear axle, 4.77 ratio

CODE

029

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.



KEFERRED EG	QUIPMENT GROUP			
CODE	DESCRIPTION	FRONT WEIGHT	REAR WEIGHT	MSRP
1WT	Preferred Equipment Group includes standard equipment	0.00 lbs	0.00 lbs	\$0.00
PAINT				
CODE	DESCRIPTION	FRONT WEIGHT	REAR WEIGHT	MSRP
16U	Arc White	0.00 lbs	0.00 lbs	\$0.00
SEAT TYPE				
CODE	DESCRIPTION	FRONT WEIGHT	REAR WEIGHT	MSRP
A1F	Seat, front high back bucket driver and passenger tricoat cloth covered reclining high back driver seat with single two occupant fold down passenger seat (STD)	0.00 lbs	0.00 lbs	\$0.00
SEAT TRIM				
CODE	DESCRIPTION	FRONT WEIGHT	REAR WEIGHT	MSRP
H72	Medium Ash Gray, Cloth Seat Trim	0.00 lbs	0.00 lbs	\$0.00
RADIO				
CODE	DESCRIPTION	FRONT WEIGHT	REAR WEIGHT	MSRP
UIZ	Audio System, AM/FM stereo with CD player, auxiliary jack, USB port and Bluetooth (STD)	0.00 lbs	0.00 lbs	\$0.00
-	Options Total	0.00 lbs	0.00 lbs	\$2,475.00

4103.00 lbs

2290.00 lbs

Data Version: 17632. Data Updated: Oct 4, 2022 6:51:00 PM PDT.

As Specified Curb Weight

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.



Standard Equipment

Mechanical	
	Emissions, 50 state certification
	Engine, Diesel 5.2L 4 cylinder 215 hp [160.3 kW] @2500 rpm, 452 lb-ft of torque [612.8 Nm] @ 1850-2750 rpm (Governed). 16 valve, four cycle, chain-driven dual overhead camshaft valve train, a cast iron cylinder block, and a cast aluminum cylinder head. Turbocharged, inter-cooled, water cooled EGR, direct injection, electronically controlled common rail fuel system and engine cruise control. Oil level check switch and light. Engine warning system with audible warning for low oil pressure, high coolant temperature, and a protection system that will reduce fueling if excessive coolant temperature is detected (STD)
	Transmission, 6-speed automatic Aisin A465 transmission with fifth and sixth gear overdrive with lock up in 2nd, 3rd, 4th, 5th and 6th, PTO capability automatic torque converter lockup in stationary PTO mode. (STD)
	Rear axle, 4.77 ratio
	Air cleaner, heavy-duty, 11" diameter dry paper single element. Air cleaner canister standard with air restriction gauge. Back of cab location.
	Drivetrain, rear-wheel drive
	Battery, dual 750 cold-cranking amps, 12 volt, maintenance free
	Alternator, 140 amps
	Frame, ladder-type channel frame. Full C section straight frame 33.5" (85.1 cm) wide. Yield strength 44,000 psi, section modulus 7.20 cu.in. and RBM 316,800 lb-ft/in per rail.
	Incomplete vehicle certification
	Wheelbase, 109" (276.9 cm)
	GVWR, 16,000 lbs. (7257 kg)
	Front suspension, 8,440 lbs. (3828 kg) tapered leaf
	Rear Suspension, 14,308 lbs. (6490 kg), multi-leaf, semi-elliptical steel alloy. Includes shock absorbers
	Front axle, 6,830 lbs. (3098 kg), reverse Elliot "I"-beam includes integral hydraulic power steering. ratio 18.8-20.9:1
	Rear axle, 11,020 lbs. (4998 kg) R050, full-floating single-speed with oil lubricated rear wheel-bearings
	Vehicle Application Truck
	Brakes, 4-wheel antilock, front and rear disc with traction control and stability control
	Exhaust brake
	Fuel tank, 30 Gallon, (113L), stainless steel includes 2 auxiliary fuel ports
	Exhaust, single horizontal outlet
Exterior	
	Wheels, 19.5" x 6", K steel
	Tires, front, 225/70R19.5 F 125/123 L BW HWY VAR1

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17632. Data Updated: Oct 4, 2022 6:51:00 PM PDT.



Exterior	
	Tires, rear, 225/70R19.5 F 125/123 L BW HWY VAR1
	Grille, Silver
	Assist steps
	Glass, tinted
	LED Headlamps
	Mirror, outside left-hand and right hand dual cab-mounted with integral convex mirror
	Windshield wiper, pulse, wet arm
Entertainment	
	Audio System, AM/FM stereo with CD player, auxiliary jack, USB port and Bluetooth (STD)
	Audio system feature, 2 speakers
Interior	
	Seat, front high back bucket driver and passenger tricoat cloth covered reclining high back driver seat with single two occupant fold down passenger seat (STD)
	Seat trim, Cloth
	Cup holders
	Floor mats
	Steering wheel, urethane
	Steering wheel, tilt and telescopic
	Driver Information Center, (DIC) (monitors vital functions including diesel exhaust fluid levels (DEF), particulate matter emissions level in the diesel particulate filter (DPF), diesel particulate filter regeneration, service reminders for engine oil, transmission oil, differential oil, power steering fluid, engine oil filter, and fuel filters. The DIC provides fuel economy reporting by average, instant, and trip.)
	Air conditioning, single-zone manual, integral in-dash mounted
	Windows, power
	Door locks, power
	Cruise control, electronic, automatic
	Windshield washer bottle access on passenger side dash when passenger-side door is open
	Storage, door pockets
	Lighting, interior dome
	Storage, seatback pockets
Safety-Mechanical	
	Brake, parking, cable actuated, internal expanding drum type, transmission-mounted

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17632. Data Updated: Oct 4, 2022 6:51:00 PM PDT.



Safety-Exterior

Daytime Running Lamps

WARRANTY

Warranty Note: <<< Preliminary 2023 Warranty >>>

Basic Years: 3

Basic Miles/km: Unlimited Drivetrain Years: 3

Drivetrain Miles/km: Unlimited

Corrosion Years: 4

Corrosion Miles/km: Unlimited

Rear Axle Years: 3

Rear Axle Miles/km: Unlimited

Frame Rail Years: 3

Frame Rail Miles/km: Unlimited

Frame Rail Note: 3 years/Unlimited Miles (no charge) AND up to 5 years/Unlimited miles (50% charge)

Roadside Assistance Years: 3

Roadside Assistance Miles/km: Unlimited

Maintenance Note: 1 Year/1 Visit

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17632. Data Updated: Oct 4, 2022 6:51:00 PM PDT.



Geared Road Speed

SPECIFICATION SUMMARY	
Model #	CT41003
Engine Order Code	I1B
Model Manufacturer	4HK1-TC
Туре	Turbocharged Diesel I4
Displacement	5.2L/317
Horsepower	215 @ 2500
Starting Torque	N/A
Transmission Order Code	IR7
Model Manufacturer	Aisin A465
Туре	6-Speed Automatic
Rear Axle Order Code	
Model Manufacturer	N/A
Weight Rating	11020 lbs
Ratio:1	4.777
Rear Tires	225/70R19.5
Revolutions/Mile Front	643
Revolutions/Mile Rear	643
Surface Type	Concrete
Desired Grade	2%

Geared Road Speed



Actual Loaded Speed



0% Grade in gear

2% Grade in gear

Note: Simulated speedometer appearance may not correspond with selected equipment.

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

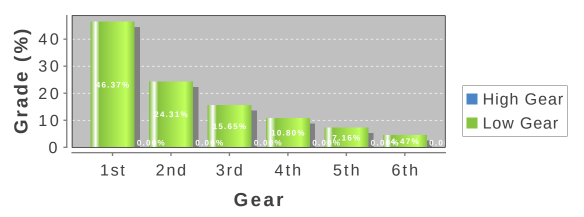
Data Version: 17632. Data Updated: Oct 4, 2022 6:51:00 PM PDT.

Oct 5, 2022



Gradeability Chart

SPECIFICATION SUMMARY	
Model #	CT41003
Engine Order Code	I1B
Model Manufacturer	4HK1-TC
Туре	Turbocharged Diesel I4
Displacement	5.2L/317
Horsepower	215 @ 2500
Starting Torque	N/A
Transmission Order Code	IR7
Model Manufacturer	Aisin A465
Туре	6-Speed Automatic
Rear Axle Order Code	
Model Manufacturer	N/A
Weight Rating	11020 lbs
Ratio:1	4.777
Rear Tires	225/70R19.5
Revolutions/Mile Front	643
Revolutions/Mile Rear	643
Surface Type	Concrete
Desired Grade	2%



This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17632. Data Updated: Oct 4, 2022 6:51:00 PM PDT.

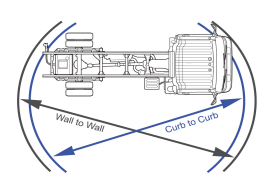


Turning Circle

SPECIFICATION SUMMARY	
Model #	CT41003
Front Axle Order Code	
Capacity (lbs)	6830 lbs
Wheelbase Order Code	
Wheelbase (in)	109.0 in
Front Wheel Order Code	
Size/Type (in)	19.5 x 6 in
Front Tire Order Code	2TB
Size/Type	225/70R19.5

Wall to Wall (ft): 38.7 ft

Wall to Wall diameter is measured from the outermost part of the cab.



Curb to Curb (ft): 32.8 ft

Curb to Curb diameter is measured from the outside of the front tire.

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17632. Data Updated: Oct 4, 2022 6:51:00 PM PDT.