

Cat[®] CUV102 D

UTILITY VEHICLE

FEATURES:

- Designed for Work The diesel-powered CUV102 D Utility Vehicle efficiently completes hauling tasks, quickly maneuvering over rugged terrain on the work site at speeds up to 40.2 km/h (25 mph). The CUV102 D features a rugged all steel cargo bed with 453.6 kg (1,000 lb) capacity. Smooth acceleration, clear sight lines and engine braking capability make the Cat® UTV well suited for hauling and towing.
- Stable Under Load The CUV102 D boasts a four-wheel independent suspension system with a front sway bar, providing superior stability at full load. A long swing arm suspension and custom tuned springs and shocks provide a balance between a smooth ride and handling loads. Ample ground clearance ensures these vehicles will navigate rough terrain with ease.
- Easy to Operate Driving ease and comfort are hallmarks of the new Cat UTV experience. Standard electric power steering offers superior handling and tight turning capabilities. An instrument gauge offers easy viewing of critical operating information.
- Quiet, Comfortable Operation The Cat UTV is built for quiet and comfortable operation all day long. The design minimizes noise and vibration during operation for a quieter ride. The CUV102 D comfortably seats two riders side-by-side with ample leg, elbow and headroom for tall riders. Behind the seat storage and a document holder provide space for personal items and gear. The passenger seat base can be removed and stowed behind the seat to provide extra floor space for larger items.
- Accessories More than 30 accessory options are available so you can customize your Cat UTV to meet your specific work needs. The Cat UTV is pre-wired for quick do-it-yourself installation of all these options, which include: roofs, windshields, doors, guards, lights, tires, winches and many more.
- Easy Service, Unmatched Dealer Support Easy access service points simplify vehicle maintenance, while on-board advanced diagnostics reduce troubleshooting time. Above all, the Cat CUV102 D is backed by unmatched service and support from participating UTV Cat dealers.

Specifications

Engine

Fuel Type	Diesel	
Engine Size/Type	25 hp, 1.03 L, Three-Cylinder	
Cooling	Liquid with Fan	
Safety Standard	SAE J2258	
Capacity		
Seat (Capacity)	2	
Fuel Tank Capacity	37.8 L	10 gal
Towing	907.2 kg	2,000 lb
Rear Cargo (Capacity)	453.6 kg	1,000 lb
Rear Cargo (Type)	Steel	

Dimensions

Rear Cargo Dimensions $(L \times W \times H)$	1054 mm ×	41.5 in ×
-	1403 mm ×	55.25 in >
	299 mm	11.75 in
Wheelbase	2159 mm	85 in
Overall Vehicle Size (L \times W \times H)	3200 mm ×	126 in ×
	1600 mm ×	63 in ×
	1880 mm	74 in
Ground Clearance	267 mm	10.5 in
Seat Height	813 mm	32 in
Floor Height	311 mm	12.25 in
Curb Weight (Wet)	782.5 kg	1,725 lb

Driveline

Box Lining

Top Speed Transmission Drive System 40.2 km/h 25 mph CVT 2WD/4WD/Electric Rear Locking Differential

Paint



CUV102 D Utility Vehicle

Electrical

Instrument Gauge
Headlight
Tail Light
Location for Secondary Battery

Suspension

Tire Type Tire Size Wheel Suspension Type (Front) Suspension Type (Rear) Brakes

Emergency/Park Brake Sway Bar (Front)

Utility 25 × 10.5-12 Steel A-Arm – Independent A-Arm – Independent Single and Dual Piston Disc Brakes Parking Gear Standard

Digital

Halogen

Dual LED

Yes

Interior

Seat Belt Seat Side Restraints Behind Seat Storage

Steering/Shifting

Steering Shifter Location Shifter Type Three-Point Cut and Sewn Hip Bar Yes

Electric Power Assist Steering Column Mechanical

STANDARD EQUIPMENT

FRAMES

- All Steel Cargo Bed with Manual Dump
- Safety Standard Compliant ROPS
- Front Tow Hooks
- 51 mm (2") Tow Hitch

POWER TRAIN

- 25 hp, 1.03 L, Three-Cylinder Diesel Engine
- Transaxle with High, Low, Neutral, Reverse and Park
- Belt Driven CVT Transmission
- 2WD/4WD/Electric Rear Locking Differential
- Fuel Pump
- Air Cleaner, 2 Stage
- Radiator

SUSPENSION

- Four Wheel Independent Suspension
- Sway Bar (Front Standard)
- Dual Rate Springs

BRAKES

- Engine Braking
- Four Wheel Disc Brakes with Dual Reservoir

ELECTRICAL

- Electric Assist Power Steering
- Instrument Gauge with Ground Speed, Engine Speed, Hours, Odometer, Battery Voltage, Engine Temperature, Fuel Level and Advanced Diagnostics
- Headlights with High/Low Beams
- Rear Tail Lights
- Alternator
- Horn

OPERATOR ENVIRONMENT

- Two Seats
- Three-Point Seat Belts
- Center Console with Document Holder
- Beverage Holder
- Glove Box
- Lower Dash Storage
- Column Shifter
- Behind Seat Storage
- Adjustable Tilt Steering Wheel and Shifter
- Adjustable Driver's Seat

TIRES

Standard Utility Tires with Steel Rims

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

© 2019 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, LET'S DO THE WORK, their respective logos, "Caterpillar Yellow," the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

AEHQ8098-04 (05-2019) Replaces AEHQ8098-03 (Americas North)

