



# CALDWELL COUNTRY FORD

CHRIS COLLINS | 979-567-6129 | CHRIS@CALDWELLCOUNTRY.COM

Vehicle: [Fleet] 2023 Chevrolet 3500 LCF Gas (CP11003) 2WD Reg Cab 109" ( Complete )

## Selected Model and Options

### MODEL

CODE	MODEL
CP11003	2023 Chevrolet 3500 LCF Gas 2WD Reg Cab 109"

### COLORS

CODE	DESCRIPTION
16U	Arc White

### OPTIONS

CODE	DESCRIPTION
066	Rear axle, 4.10 ratio (Standard on 3500 model only.)
16U	Arc White
1WT	Preferred Equipment Group includes standard equipment
A1F	Seat, front high back bucket driver and passenger tricot cloth covered reclining high back driver seat with single two-occupant fold down passenger seat (STD)
H72	Medium Ash Gray, Cloth Seat Trim
L8T	Engine, 6.6L V8 SIDI, GMPT-V8 8 cylinder V Iron block, four cycle overhead valve water cooled 6.6L SIDI V8 350 hp [261 kW] @ 4500 rpm, 425 lb.-ft of torque [575.8 N-m] @ 3800 rpm. Electronically controlled direct fuel injection. Six bolt main cap design for heavy-duty performance. Engine Control Module (ECM) and Transmission Control Module (TCM) engine control system. Engine cruise control, engine oil cooler, High Idle Mode (1200 rpm). (STD)
MYD	Transmission, 6-speed automatic, 6L90-E Hydra-Matic with lock-up converter and overdrive. Ratios: Gear and Ratios 4.027, 2.364 ,1.532, 1.152, 0.852, 0.667, Rev. 3.064:1 (STD)
R9J	Ocean Freight Surcharge (Required on all models until further notice.)
UIZ	Audio System, AM/FM stereo with CD player, auxiliary jack, USB port and Bluetooth (STD)

### Options Total

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: 17472. Data Updated: Sep 15, 2022 6:47:00 PM PDT.