

Service Bulletin

INFORMATION

Subject: Available Top Speed Changes

Brand:	Model:	Model Year:		VIN:		Engine:	Transmission:
Dranu.		from	to	from	to		
Chevrolet	Silverado 4500HD/ 5500HD/6500HD	2019	2020			All	All

Involved Region or Country	North America
Condition	Some customers may comment on wanting to change the current top speed on the vehicle.
Cause	Based on how the vehicle was ordered, the truck comes with a standard top speed.
Correction	The standard top speed can be changed 2 ways outlined below.

Note: Any changes made to the Maximum Standard (as built) Speed will be the responsibility of the customer.

Option 1

Rear Axle Ratio	Standard Max Geared Road Speed	Optional Geared Road Speed	RPO "Govenor Up" Speed
4.1 (RPO 066)	79	79	N/A
4.3 (RPO 092)	75	79**	9D6
4.56 (RPO 005)	70	75*	9D7
4.88 (RPO 008)	65	70*	9B9
* — All 141" WB vehicles (FQT) will be limited to 65 MPH at 4.88, 70 MPH @ 4.56 & 75 MPH @ 4.30 RAR. ** — All 141" WB vehicles (FQT) will be limited to 65 MPH at 4.88, 70 MPH @ 4.56 & 75 MPH @ 4.30 RAR. 4X4 reg cab (165" WB - ED9) will be limited to a top speed of 75 MPH @ 4X4 or speed of 75			
MPH. 4X4 crew cab (175" WB - FNV) will be limited to a top speed of 75 MPH.			

First option (See chart above) is to add calibration for the appropriate RPO. This will allow a 5 MPH increase with no hardware.

Option 2

Possible Rear Axle Changes

Change From	Change To	
4.88	4.10	
4.88	4.30	
4.88	4.56	
4.56	4.10	
4.56	4.30	

Note: There may be other concerns where a customer/ dealer may want to change from a lower (numerical) RAR to a higher RAR to improve towing performance.

Possible Rear Axle Changes

Change From	Change To
4.10	4.56
4.10	4.88
4.30	4.56
4.30	4.88
4.56	4.88

Note: This is only for 4x2 trucks (4x4 is only 4.30 all the time).

Second option (See chart above), changing gears for rear axle ratio and calibration will allow a top speed change greater than 5 MPH. Contact Techline for Calibrations.

Version	1
Modified	Released June 01, 2020

