

85300 and 85400 Dodge Ram Applications

2003-04 Dodge 5.9 Liter Cummins

- Power Level 1 - 25 HP & 110 lb-ft
- Power Level 2 - 70 HP & 165 lb-ft
- Power Level 3 - 95 HP & 220 lb-ft
- Power Level 4 - 120 HP & 340 lb-ft
- Tire Size - 22.5^ - 42^
- Speed Limiter - 106-250
- Rev Limiter - Stock or raised to 3985
- Torque Management Adjustment –Edge Optimized, Stock, Mild, Advanced, and Extreme
- Rail Pressure Setting – Edge Optimized, Stock, Mild, Extreme, and Eco
- Injection Timing –Edge Optimized, Stock, Mild, Extreme, and Eco

Viewable Vehicle Parameters

Accel Pedal Position, Barometric Pressure, Battery Voltage, Boost, Calculated Load, Corrected Speed, Engine Coolant Temp, Engine Speed, Fuel Level, Fuel Rail Pressure, Gear, Gear with Reverse, Intake Air Temp, Manifold Air Pressure, Mileage Coach, MPG Instant, MPG Average, Output Shaft Speed, Throttle Position, Vehicle Speed

2004.5-2005 Dodge 5.9 Liter Cummins

- Power Level 1 - 55 HP & 130 lb-ft
- Power Level 2 - 80 HP & 185 lb-ft
- Power Level 3 - 115 HP & 275 lb-ft
- Power Level 4 - 175 HP & 430 lb-ft
- Tire Size - 22.5^ - 42^
- Speed Limiter - 106-250
- Rev Limiter - Stock or raised to 3990
- Torque Management Adjustment -EDGE Optimized, Stock, Mild, Advanced, and Extreme
- Rail Pressure Setting – Edge Optimized, Stock, Mild, Extreme, and Eco
- Injection Timing – Edge Optimized, Stock, Mild, Extreme, and Eco

Viewable Vehicle Parameters

Accel Pedal Position, Barometric Pressure, Battery Voltage, Calculated Fuel Rate 02+, Desired FRP, Desired Idle RPM, Engine Coolant Temp, Engine Load, Engine Oil Pressure 03+, Engine RPM, Fuel Level, Fuel Rail Pressure, Fuel Temperature, Gear with TCL, Intake Air Temp, Main Inj Fuel Rate, Main Injection Timing, Manifold Abs Pressure, Mass Air Flow, Mileage Coach, MPG Instant, MPG Average, Oil Life Remaining, Pilot Inj Command, Pilot Inj Rate, Pilot Inj Timing, Time 0-60, Time 1/4 mile, Trans Temp(04 and up), Turbo Boost, Vehicle Speed

2006-07 Dodge Ram with 5.9 Liter Cummins

- Power Level 1 - 55 HP & 150 lb-ft
- Power Level 2 - 80 HP & 215 lb-ft
- Power Level 3 - 115 HP & 300 lb-ft
- Power Level 4 - 175 HP & 470 lb-ft
- Axle Gear Ratio
- Tire Size - 22.5^ - 42^
- Speed Limiter - 106-250
- Rev Limiter - Stock or raised to 3991
- Torque Management Adjustment –Edge Optimized, Stock, Mild, Advanced, and Extreme
- Rail Pressure Setting – Edge Optimized, Stock, Mild, Extreme, and Eco
- Injection Timing - Edge Optimized, Stock, Mild, Extreme, and Eco

Viewable Vehicle Parameters

Accel Pedal Position, Barometric Pressure, Battery Voltage, Calculated Fuel Rate 02+, Desired FRP, Desired Idle RPM, Engine Coolant Temp, Engine Load, Engine Oil Pressure 03+, Engine RPM, Fuel Level, Fuel Rail Pressure, Fuel Temperature, Gear with TCL, Intake Air Temp, Main Inj Fuel Rate, Main Injection Timing, Manifold Abs Pressure, Mass Air Flow, Mileage Coach, MPG Instant, MPG Average, Oil Life Remaining, Pilot Inj Command, Pilot Inj Rate, Pilot Inj Timing, Time 0-60, Time 1/4 mile, Trans Temp(04 and up), Turbo Boost, Vehicle Speed

2007.5-2009 Dodge 6.7 Liter Cummins

- Power Level 1 - 35 HP & 130 lb-ft
- Power Level 2 - 60 HP & 180 lb-ft
- Power Level 3 - + 85.0 HP & +235.0 lb-ft
- Power Level 4 - 125 HP & 340 lb-ft
- Tire Size - 22.5^ - 42^
- Speedometer Correction
- Speed Limiter - 102-250
- Rev Limiter - Stock or raised to 3700
- Torque Management Adjustment – Edge Optimized, Stock, Mild, Extreme, and Eco
- Rail Pressure Setting –Edge Optimized, Stock, Mild, Extreme, and Eco
- Injection Timing Edge Optimized, Stock, Mild, Extreme, and Eco
- Manual Regen

Viewable Vehicle Parameters

Barometric Pressure, Battery Voltage, Boost, Calculated Load, Corrected Speed, DPF Pressure, Engine Coolant Temp, Engine Speed, Fuel Level, Fuel Rail Pressure, Gear with TCL, Intake Air Temp, Mileage Coach, MPG Instant, MPG Average, Post DOC EGT, Post DPF EGT, Post x EGT, Regeneration Status, Throttle Position, Time 0-60,

Time 1/4 mile, Trans Temp, Vehicle Speed, Transmission line pressure

2010-2012 Ram with Cummins 6.7 Liter

Power Levels

- Power Level 1 - 25 HP & 75 lb-ft
- Power Level 2 - 45 HP & 145 lb-ft
- Power Level 3 - 70 HP & 190 lb-ft
- Power Level 4 - 95 HP & 270 lb-ft
- Axle Gear Ratio
- Tire Size - 22.5^ - 42^
- Speedometer Correction
- Speed Limiter - 102-250
- Torque Management Adjustment –Edge
- Optimized, Stock, Advanced
- Injection Timing –Edge Optimized, Stock, Advanced
- Manual Regen

Viewable Vehicle Parameters

Barometric Pressure, Battery Voltage, Boost, Calculated Load, Corrected Speed, DPF Pressure, Engine Coolant Temp, Engine Speed, Fuel Level, Fuel Rail Pressure, Gear with TCL, Intake Air Temp, Mileage Coach, MPG Instant, MPG Average, Post DOC EGT, Post DPF EGT, Post x EGT, Regeneration Status, Throttle Position, Time 0-60, Time 1/4 mile, Trans Temp, Vehicle Speed, Transmission line pressure