



## Unhide Columns

EFILive Support - 2021-07-01 - V8 Scan and Tune Software

Sometimes parameter columns can disappear during editing due to screen width and parameter sizing.

The situation occurs like this:

Parameters		
	Value	Units
{H0102} Vehicle Speed Sensor Pulses per Revolution	36	
{H0105} ECM Pulses per distance traveled Output Rate	485	rev/km
{H0135} Tire Size Correction	0	factor
{H0136} Tire Revolutions Per kilometer	503	rev/km
{H0139} Driven Wheel Rolling Circumference	2110	mm
{H0140} Non Driven Wheel Rolling Circumference	2110	mm
{H0152} Driven Wheel Pulses Per Rev	48	
{H0153} Non Driven Wheel Pulses Per Rev	48	
{H0162} Vehicle Speed Output Signal 1	Serial Data	
{H0159} Vehicle Speed Output Signal 2	Yes	
{H0160} Drivetrain Type	RWD	
{H0166} Transmission Output Shaft Speed Sensor	No	
{H0164} Vehicle Speed Serial Data Type	CAN Late	
{H0165} Vehicle Speed Sensor Configuration	Four Wheels	

A Value that causes the display to get wider and a scroll bar gets added to the bottom of the page, like this

Parameters		
	Value	Units
{H0102} Vehicle Speed Sensor Pulses per Revolution	36	
{H0105} ECM Pulses per distance traveled Output Rate	485	rev/km
{H0135} Tire Size Correction	0	factor
{H0136} Tire Revolutions Per kilometer	503	rev/km
{H0139} Driven Wheel Rolling Circumference	2110	mm
{H0140} Non Driven Wheel Rolling Circumference	2110	mm
{H0152} Driven Wheel Pulses Per Rev	48	
{H0153} Non Driven Wheel Pulses Per Rev	48	
{H0162} Vehicle Speed Output Signal 1	Serial Data	
{H0159} Vehicle Speed Output Signal 2	Yes	
{H0160} Drivetrain Type	RWD	
{H0166} Transmission Output Shaft Speed Sensor	No	
{H0164} Vehicle Speed Serial Data Type	CAN Late	
{H0165} Vehicle Speed Sensor Configuration	Non Driven Wheels	

When you click in the "Units" column and the table "scrolls" to reveal the units column which scrolls the "Value" column off to the left, effectively hiding it.

### Parameters

	Units
{H0102} Vehicle Speed Sensor Pulses per Revolution	
{H0105} ECM Pulses per distance traveled Output Rate	rev/km
{H0135} Tire Size Correction	factor
{H0136} Tire Revolutions Per kilometer	rev/km
{H0139} Driven Wheel Rolling Circumference	mm
{H0140} Non Driven Wheel Rolling Circumference	mm
{H0152} Driven Wheel Pulses Per Rev	
{H0153} Non Driven Wheel Pulses Per Rev	
{H0162} Vehicle Speed Output Signal 1	
{H0159} Vehicle Speed Output Signal 2	
{H0160} Drivetrain Type	
{H0166} Transmission Output Shaft Speed Sensor	
{H0164} Vehicle Speed Serial Data Type	
{H0165} Vehicle Speed Sensor Configuration	

Click on the "Set Default View" tool bar button to recalculate the correct widths and restore the display so you can see both columns (assuming your physical screen is large enough).

Speedometer
x

🏠 ↶ ↷ 📄 + - ★

Adjust: 
# + - +% -% X ÷ ↶ ↷ - + - +

### Parameters

	Value	Units
{H0102} Vehicle Speed Sensor Pulses per Revolution	36	
{H0105} ECM Pulses per distance traveled Output Rate	485	rev/km
{H0135} Tire Size Correction	0	factor
{H0136} Tire Revolutions Per kilometer	503	rev/km
{H0139} Driven Wheel Rolling Circumference	2110	mm
{H0140} Non Driven Wheel Rolling Circumference	2110	mm
{H0152} Driven Wheel Pulses Per Rev	48	
{H0153} Non Driven Wheel Pulses Per Rev	48	
{H0162} Vehicle Speed Output Signal 1	Serial Data	
{H0159} Vehicle Speed Output Signal 2	Yes	
{H0160} Drivetrain Type	RWD	
{H0166} Transmission Output Shaft Speed Sensor	No	
{H0164} Vehicle Speed Serial Data Type	CAN Late	
{H0165} Vehicle Speed Sensor Configuration	Non Driven Wheels	