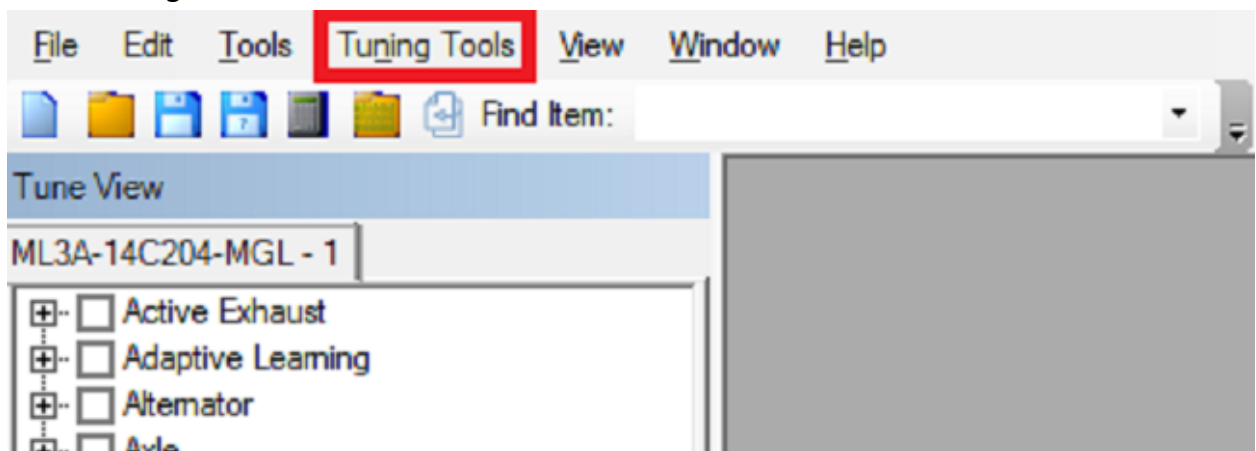


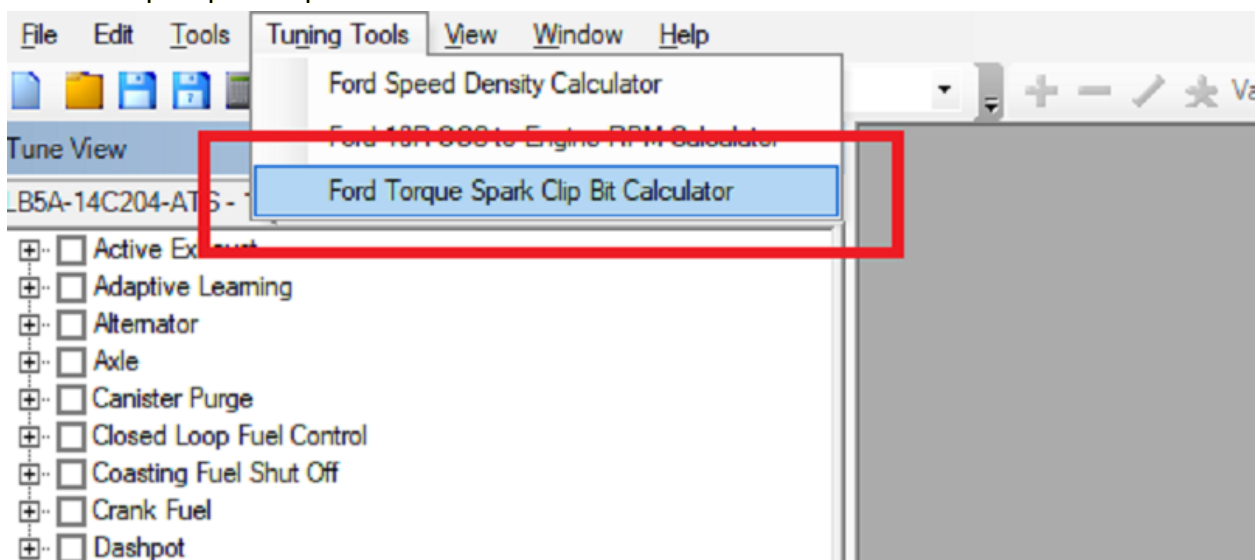


Torque Spark Clip Bit Calculator

1. Select Tuning Tools.



2. Select Torque Spark Clip Bit Calculator.



- Select the calibration you want to view/modify.

Ford Torque Spark Clip Bit Calculator

1. Select Tune: 2. Select Table:

[Download Torque Spark Clip Bit Calculator Guide](#)

- Select the spark clip array you want to view/modify.

Ford Torque Spark Clip Bit Calculator

1. Select Tune: 2. Select Table:

[Download Torque Spark Clip Bit Calculator Guide](#)

- To change a cell just click on the cell.

Ford Torque Spark Clip Bit Calculator

1. Select Tune: 2. Select Table:
[Download Torque Spark Clip Bit Calculator Guide](#)

		Option/Config							
		Dynamic Clip Always Allowed	Ramp Up Rate	Ramp Down Rate	Ramp Up	Ramp Down	Dynamic Spark Clip	Full Range Authority	No Authority
0	Disabled	Disabled	Disabled	Disabled	Enabled	Enabled	Disabled	Disabled	Disabled
1	Disabled	Disabled	Disabled	Enabled	Enabled	Disabled	Disabled	Disabled	Disabled
2	Disabled	Disabled	Disabled	Enabled	Enabled	Disabled	Enabled	Disabled	Disabled
3	Disabled	Disabled	Disabled	Enabled	Enabled	Disabled	Disabled	Disabled	Disabled
4	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Enabled	Disabled	Disabled

- After clicking on the cell you will see it change.

Ford Torque Spark Clip Bit Calculator

1. Select Tune: 2. Select Table:
[Download Torque Spark Clip Bit Calculator Guide](#)

		Option/Config							
		Dynamic Clip Always Allowed	Ramp Up Rate	Ramp Down Rate	Ramp Up	Ramp Down	Dynamic Spark Clip	Full Range Authority	No Authority
0	Disabled	Disabled	Disabled	Disabled	Disabled	Enabled	Disabled	Disabled	Disabled
1	Disabled	Disabled	Disabled	Enabled	Enabled	Disabled	Disabled	Disabled	Disabled
2	Disabled	Disabled	Disabled	Enabled	Enabled	Disabled	Enabled	Disabled	Disabled
3	Disabled	Disabled	Disabled	Enabled	Enabled	Disabled	Disabled	Disabled	Disabled
4	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Enabled	Disabled	Disabled

- When you are done close the calculator. The changes are made to the calibration.

Torque Reduction Spark Clip*

None	0	1	2	3	4	5	6	7	8	9	10	11
	3	48	52	48	4	244	244	2	1	188	1	52

Grid Chart Dual Edit

8. If an undesired change was made you can use reload to stock the same as the current methods.