

## **10R OSS To Engine RPM Calculator**

1. Select Tuning Tools.

File	Edit	Tools	Tuning Tools	<u>V</u> iew	Window	<u>H</u> elp
			📔 🛃 Find	Item:		• .
Tune	View					
ML3A-	14C20	4-MGL -	1			
Ē	Active	e Exhaus	t			
⊕ - [	Adapt	tive Lean	ning			
⊕ □	Altem	ator				
Ι 🛱 Γ	1 Ayle					

2. Select Ford 10R OSS To Engine RPM Calculator.

File	Edit	Tools	Tun	ing Tools	View	Wind	low	<u>H</u> elp	
				Ford Spe	ed Den	sity Cal	lculat	or	· .
Fune Vi	ew			Ford 10F	OSS to	) Engin	e RP	M Calculator	
/L3A-1	4C204	-MGL -	1						
÷	Active	Exhaus	t			_			
吏 · 🗖	Adapti	ive Lean	ning			- 11			
吏 · 🗖	Alterna	ator				- 11			
吏 · 🗖	Axle					- 11			
Ē. □	Canist	er Purge				- 11			

3. Select the calibration you want to view/modify.

Fo	rd 10R OSS to Engine RPM Calculator			
	1. SelectTune:	2. Select Table:	~	Download 10R OSS to Engine RPM Calculator Guide
	ML3A-14U2U4-MGL - 1			

## 4. Select the shift table you want to view/modify.

1. Select Tune: ML3A-14C204-MGL - 1  2. Select Table Costatdown Shift Schedule 4x4 Costatdown Shift Schedule AvA Costatdown Shift Schedule Cod Costatdown Sh			F		
Coastdown Shift Schedule Dac	1. Select Tune: ML3A-14C204-MGL - 1	2. Select Table:	Coastdown Shift Schedule 4k4 Coastdown Shift Schedule 4k4 Low Coastdown Shift Schedule Abs Coastdown Shift Schedule Base Coastdown Shift Schedule CM1 Coastdown Shift Schedule Cm2 Coastdown Shift Schedule Cm3 Coastdown Shift Schedule Dac		Download 10H OSS to Engine RPM Calculator Guide

5. Now you are at the table you want to modify. This is already converted to engine RPM from OSS in the calibration. Any of the changed cells are rounded to the nearest single RPM. Any changes made here in the tool are automatically applied to the calibration.

									UNITLESS								
		10	10	2.2	24	14	2.5	4 E	4.C E	c	- 7	67 0	0	7.0	7.0	0.0	0.10
	1597	3052	1433	20896	1331	15023	1247	12383	1254	10641	1313	8926	1195	7000	1370	5975	1192
	1597	3052	1433	20896	1331	15023	1247	12383	1254	10641	1313	8926	1195	7000	1370	5975	1192
	1714	1597	1433	20896	1331	15023	1247	12383	1254	10641	1313	8926	1195	7000	1370	5975	1192
	1714	1597	1433	20896	1331	15023	1247	12383	1254	10641	1313	8926	1195	7000	1370	5975	1192
	14087	1597	1433	20896	1331	15023	1247	12383	1254	10641	1313	8926	1195	7000	1370	5975	1192
	14087	1831	1493	20896	1331	15023	1557	12383	1543	10641	1530	8926	1400	7000	1408	5975	1241
	1831	1878	1910	20896	1932	15023	1911	12383	1900	10641	1747	8926	1600	7000	1537	5975	1344
	1878	14087	2149	20896	2189	15023	2176	12383	2128	10641	1989	8926	1800	7000	1686	5975	1482
	1972	14087	2328	20896	2404	15023	2388	12383	2295	10641	2142	8926	2000	7000	1835	5975	1585
	2160	14087	2507	20896	2618	15023	2547	12383	2463	10641	2359	8926	2150	7000	1963	5975	1723
	2301	14087	2687	20896	2704	15023	2689	12383	2615	10641	2550	8926	2300	7000	2134	5975	1895
_	2442	14087	2866	20896	2790	15023	2830	12383	2736	10641	2741	8926	2450	7000	2347	5975	2102
	2630	14087	3015	20896	2897	15023	2972	12383	2888	10641	2907	8926	2600	7000	2561	5975	2343
_	2817	14087	3164	20896	3026	15023	3131	12383	3040	10641	3086	8926	2750	7000	2774	5975	2584
_	3193	14087	3403	20896	3348	15023	3467	12383	3496	10641	3379	8926	3050	7000	3158	5975	2998
_	3522	14087	3702	20896	3606	15023	3768	12383	3800	10641	3621	8926	3400	7000	3585	5975	3463
_	3897	14087	4000	20896	3863	15023	4069	12383	4028	10641	3927	8926	3800	7000	3969	5975	3904
_	4179	14087	4388	20896	4121	15023	4246	12383	4226	10641	4259	8926	4200	7000	4353	5975	4307
_	4461	14087	4716	20896	4335	15023	4476	12383	4454	10641	4590	8926	4600	7000	4908	5975	4721
	4696	14087	5075	20896	4593	15023	4741	12383	4712	10641	4922	8926	5000	7000	5549	5975	5169
	4883	14087	5433	20896	4829	15023	5006	12383	5016	10641	5253	8926	5500	7000	6189	5975	5513
_	5118	14087	5/91	20896	5194	15023	5166	12383	5320	10641	5559	8926	6100	/000	6829	59/5	5858
	6/15	14087	6/16	20896	6/82	15023	6775	12383	6780	10641	6/84	8926	6780	/000	6829	5975	5996
_	6715	14087	6716	20896	6782	15023	6775	12383	6780	10641	6784	8926	6780	7000	6829	5975	5996
_	6715	14087	6716	20896	6782	15023	6775	12383	6780	10641	6784	8926	6780	7000	6829	5975	5996

## 6. If you entered an undesired entry, you can right click in the cell/cells and select Return To Stock.

