

Needle and jet selector for Carter/Edelbrock four barrel carburetors.

This covers all possible combinations of needles and jets. Sorted by resulting cruise then power areas.

Banderlog

10/18/2002

Enjoy!

resulting area				resulting area			
needle	jet	cruise	power	needle	jet	cruise	power
16P-691	120P-371	-0.00058	0.00158	16P-544	120P-401	0.00400	0.00537
16P-691	120P-374	-0.00024	0.00193	16-7147	120P-401	0.00405	0.00628
16P-388	120P-371	-0.00023	0.00113	16P-241	120P-401	0.00411	0.00624
16P-544	120P-371	-0.00006	0.00132	16P-388	120P-404	0.00431	0.00567
16-7147	120P-371	0.00000	0.00222	16P-98	120P-401	0.00438	0.00559
16P-241	120P-371	0.00006	0.00219	16P-691	120P-407	0.00446	0.00662
16P-388	120P-374	0.00012	0.00147	16P-544	120P-404	0.00448	0.00585
16P-691	120P-377	0.00012	0.00228	16-7147	120P-404	0.00454	0.00676
16P-544	120P-374	0.00029	0.00166	16P-241	120P-404	0.00459	0.00672
16P-98	120P-371	0.00033	0.00154	16P-485	120P-401	0.00469	0.00589
16-7147	120P-374	0.00034	0.00257	16P-388	120P-407	0.00481	0.00616
16P-241	120P-374	0.00040	0.00253	16P-98	120P-404	0.00486	0.00608
16P-388	120P-377	0.00047	0.00183	16P-691	120P-410	0.00497	0.00713
16P-691	120P-380	0.00049	0.00265	16P-544	120P-407	0.00498	0.00635
16P-485	120P-371	0.00064	0.00184	16-7147	120P-407	0.00503	0.00726
16P-544	120P-377	0.00064	0.00201	16P-241	120P-407	0.00509	0.00722
16P-98	120P-374	0.00067	0.00188	16P-485	120P-404	0.00518	0.00637
16-7147	120P-377	0.00070	0.00292	16P-388	120P-410	0.00532	0.00668
16P-241	120P-377	0.00075	0.00288	16P-98	120P-407	0.00536	0.00657
16P-388	120P-380	0.00084	0.00220	16P-544	120P-410	0.00549	0.00686
16P-691	120P-383	0.00087	0.00303	16P-691	120P-413	0.00549	0.00765
16P-485	120P-374	0.00098	0.00218	16-7147	120P-410	0.00554	0.00777
16P-544	120P-380	0.00101	0.00238	16P-241	120P-410	0.00560	0.00773
16P-98	120P-377	0.00102	0.00224	16P-485	120P-407	0.00567	0.00687
16-7147	120P-380	0.00107	0.00329	16P-388	120P-413	0.00584	0.00720
16P-241	120P-380	0.00112	0.00325	16P-98	120P-410	0.00587	0.00708
16P-388	120P-383	0.00123	0.00258	16P-544	120P-413	0.00601	0.00739
16P-691	120P-386	0.00127	0.00343	16P-691	120P-416	0.00603	0.00819
16P-485	120P-377	0.00134	0.00253	16-7147	120P-413	0.00607	0.00829
16P-98	120P-380	0.00139	0.00261	16P-241	120P-413	0.00613	0.00826
16P-544	120P-383	0.00140	0.00277	16P-485	120P-410	0.00619	0.00738
16-7147	120P-383	0.00145	0.00368	16P-388	120P-416	0.00638	0.00774
16P-241	120P-383	0.00151	0.00364	16P-98	120P-413	0.00640	0.00761
16P-388	120P-386	0.00162	0.00298	16P-544	120P-416	0.00655	0.00793
16P-485	120P-380	0.00171	0.00290	16P-691	120P-419	0.00659	0.00875
16P-98	120P-383	0.00178	0.00299	16-7147	120P-416	0.00661	0.00883
16P-544	120P-386	0.00179	0.00317	16P-241	120P-416	0.00666	0.00880
16-7147	120P-386	0.00185	0.00407	16P-485	120P-413	0.00671	0.00791
16P-241	120P-386	0.00191	0.00404	16P-98	120P-416	0.00694	0.00815
16P-485	120P-383	0.00209	0.00329	16P-388	120P-419	0.00694	0.00829
16P-691	120P-392	0.00211	0.00427	16P-544	120P-419	0.00711	0.00848
16P-98	120P-386	0.00218	0.00339	16-7147	120P-419	0.00716	0.00939
16P-388	120P-392	0.00246	0.00382	16P-241	120P-419	0.00722	0.00935
16P-485	120P-386	0.00249	0.00369	16P-485	120P-416	0.00725	0.00844
16P-691	120P-395	0.00255	0.00471	16P-98	120P-419	0.00749	0.00870
16P-544	120P-392	0.00263	0.00401	16P-485	120P-419	0.00780	0.00900
16-7147	120P-392	0.00269	0.00491				
16P-241	120P-392	0.00274	0.00488				
16P-388	120P-395	0.00290	0.00426				
16P-98	120P-392	0.00302	0.00423				
16P-544	120P-395	0.00307	0.00445				
16-7147	120P-395	0.00313	0.00535				
16P-241	120P-395	0.00318	0.00532				
16P-485	120P-392	0.00333	0.00452				
16P-98	120P-395	0.00346	0.00467				
16P-691	120P-401	0.00348	0.00564				
16P-485	120P-395	0.00377	0.00496				
16P-388	120P-401	0.00383	0.00518				
16P-691	120P-404	0.00396	0.00612				