

General Application Use	Carb Size (CFM Rating)	Choke Actuation	Secondary Type	General Displacement Guidelines	Cam Guide (Duration @ .050)	Intake Type (C)	Carb Part# Reference	Optional Calibration Kit
-------------------------	------------------------	-----------------	----------------	---------------------------------	-----------------------------	-----------------	----------------------	--------------------------

## EDELBROCK THUNDER SERIES AVS CARBURETORS



Moderate high-performance street	650 cfm	Manual	Adjustable Velocity	283 - 400 cid	Up to 220°	Dual plane	1805 (A)	1840
Moderate high-performance street	650 cfm	Electric	Adjustable Velocity	283 - 400 cid	Up to 220°	Dual plane	1806 (A)	1840
Off-road high-performance	650 cfm	Manual	Adjustable Velocity	300 - 460 cid	Up to 220°	Dual plane	1825 (A)	1842
Off-road high-performance	650 cfm	Electric	Adjustable Velocity	300 - 460 cid	Up to 220°	Dual plane	1826 (A)	1842
High-performance street/light strip	800 cfm	Manual	Adjustable Velocity	350 - 502 cid	Up to 246°	Dual plane & small single plane	1812 (A)	1841
High-performance street/light strip	800 cfm	Electric	Adjustable Velocity	350 - 502 cid	Up to 246°	Dual plane & small single plane	1813 (A)	1841

## EDELBROCK PERFORMER SERIES CARBURETORS



Stock replacement/mild perf. street. Calibrated for economy, 50-state legal on '80 and prior GM only	600 cfm	Electric	Velocity	305 - 350 cid	Up to 200°	Dual plane	1400	N/A
Mild performance street small CID and dual quad	500 cfm	Electric	Velocity	300 - 502 (B) cid	Up to 220°	Dual plane & dual quad	1403 (A)	1486
Mild performance street small CID and dual quad	500 cfm	Manual	Velocity	300 - 502 (B) cid	Up to 220°	Dual plane & dual quad	1404 (A)	1486
Moderate street high performance, street and towing	600 cfm	Manual	Velocity	283 - 400 cid	Up to 220°	Dual plane	1405 (A)	1479
Mild performance street, calibrated for economy	600 cfm	Electric	Velocity	283 - 400 cid	Up to 220°	Dual plane	1406 (A)	1487
High-performance street (small CID), Moderate high-perf. (big CID), towing	750 cfm	Manual	Velocity	350 - 502 cid	Up to 230°	Dual plane & small single plane	1407 (A)	1480
Mild performance street, towing, calibrated for economy	750 cfm	Electric	Velocity	350 - 502 cid	Up to 230°	Dual plane	1411 (A)	1481
High-performance street/light strip	800 cfm	Manual	Velocity	350 - 502 cid	Up to 246°	Dual plane & small single plane	1412 (A)	1480
High-performance street/light strip	800 cfm	Electric	Velocity	350 - 502 cid	Up to 246°	Dual plane & small single plane	1413 (A)	1480

## EDELBROCK PERFORMER SERIES MARINE CARBURETORS



Mild marine performance	600 cfm	Electric	Velocity	283 - 400 cid	Up to 220°	Dual plane	1409 (A)	1488 (D)
Mild marine performance	750 cfm	Electric	Velocity	400 - 502 cid	Up to 246°	Dual plane & small single plane	1410 (A)	1480

**FOOTNOTES:** (A) Not legal for sale or use on a pollution controlled motor vehicles  
 (B) 400 cid and up with dual quad set-up only  
 (C) Adapter #2696 required for OEM spread-bore intakes  
 (D) Use calibration kit #1485 on 4.3L 90° V6 with #2111 & #2114 manifold

Edelbrock Corporation • Torrance, California 90503 USA • Factory Tech Line: 1-800-416-8628 from 7am-5pm PST, Monday-Friday

Brochure #0318  
 Rev. 05/05