

**PRO-RAM for SMALL BLOCK CHEVY
(Except With Vortec Heads)**

Fully programmable electronic fuel injection by DFI is here. Introducing the Pro-Ram Single Plane Small Block Multi-Port Spark/Fuel Management. The new system is available with a cast 750 CFM throttle body, single plane intake manifold, and 30 #/hr injectors for engines producing up to 500HP. For engines producing over 500HP, the system is available with 36#/hr injectors and a billet 1200 CFM throttle body. The manifold, produces excellent power from 2000 RPM to 7000 RPM, has optimized runners for precise air delivery and correct fuel distribution. The system includes intake manifold, throttle body, injectors, ECM, fuel pump, wiring harness, and all components necessary for installation.

• Custom orders available upon request.



74140

DESCRIPTION

PART#

| | |
|--|-------|
| Chevy SB Pro-Ram 750cfm | 77141 |
| Chevy SB Pro-Ram 750cfm w/IPU harness | 77142 |
| Chevy SB Pro-Ram 1200cfm | 77143 |
| Chevy SB Pro-Ram 1200cfm w/IPU harness | 77144 |
| Chevy SB Pro-Ram Intake Manifold & Fuel Rails only | 74139 |
| Chevy SB Pro-Ram Intake Manifold Only | 74140 |



77143

PRO-RAM for BIG BLOCK CHEVY

- Features a high rise single plane multi-port intake manifold
- Tuned to enable motors to run up to 7500 RPM's
- All of the advantages of electronic fuel injection plus the flow characteristics of a high rise manifold
- 10.5" minimum height clearance required
- 1000cfm kits feature a Billet 2Bbl. throttle body (front feed) and 90 degree plenum adapter
- 1200cfm and 1350cfm kits feature a Billet 4Bbl. throttle body w/4150 series flange
- J & K Kits come with 36# HR fuel injectors. Other sizes available upon request.
- L & M Kits come with 48# HR fuel injectors. Other sizes available upon request.

• Custom orders available upon request.



77202J

DESCRIPTION

PART#

| | |
|--|--------|
| Chevy BB Pro Ram oval port 1200cfm | 77202J |
| Chevy BB Pro Ram rectangle port 1200cfm | 77202K |
| Chevy BB Pro Ram oval port 1350 cfm.. | 77202L |
| Chevy BB Pro Ram rectangle port 1350 cfm | 77202M |