



INTAKE SYSTEMS - MANIFOLD

Hurricane 8 Throttle Plate Inlet Manifold Assembly

DESIGNED
FOR

Chev Gen III



Images for illustration purposes only.

Features:

- This unique design was developed from a true necessity to let the ultimate athletes of V8 grunt naturally aspire to the greatest volumetric efficiency possible.
- The Hurricane is a market leader in allowing the hottest of naturally aspirated Chev Gen III configured engines to breathe to their fullest potential.
- Along the way, the performance results enhanced the aesthetics to make this manifold the crown of all under hood intake systems.
- The characteristics of the "Hurricane" were specifically designed to enhance volumetric performance from a level where other brands "run out of puff". Ideally suited to wild Gen III engine configurations of large capacity.
- Direct bolt up replacement for standard plastic manifold
- Utilises all standard fittings (TPS, Idle Compensation, Pressure Sensor, Vacuum)
- Extruded aluminium fuel rails connect to standard fuel supply lines and injectors
- Supplied complete with ram tube housings, sub-airboxes and linkage cover
- The manifold is cast & manufactured in house from high grade, heat treated aluminium
- Will fit under most standard Holden hood profiles
- Will require custom MAF-less tune

Harrop Hurricane Chevrolet Gen III Manifold Assembly



Harrop Engineering Australia Pty. Ltd.
96 Bell Street, Preston
Melbourne Australia 3072
T: +61 3 9474 0900 F: +61 3 9474 0999
E: sales@harrop.com.au

www.harrop.com.au



INTAKE SYSTEMS - MANIFOLD

Fibreglass air boxes and intake tray

DESIGNED FOR

Holden 5.0



Images for illustration purposes only.

Features:

- Aluminium ram tubes, fibreglass air boxes, filters, brackets and plastic inlet tray included in installation kit
- Options include "fly by wire" electronic throttle control
- Clear linkage cover

Fibreglass air boxes and intake tray