



MODEL DESCRIPTION

PART

V8 Kit, Chevy 350, 35mm Air Horn	200095
V8 Kit, Chevy 350, 50mm Air Horn	200081
V8 Kit, Chevy 350, 75mm Air Horn	200096
V8 Kit, Chevy 350, 100mm Air Horn	200097

In our 350 Chevrolet kit the fuel rails and injectors are positioned in the middle of the "V", an essential design for superior fuel management and driveability. The kit includes our exclusive Fuel Rail Crossover Fittings to ensure fuel is efficiently distributed, and our billet center linkage assembly. A vacuum accumulator is integral with the manifold casting.

AVAILABLE OPTIONS FOR THIS KIT — DETAILS ON RIGHT ▶

OPTION	PART #	OPTION	PART #
Fuel Injectors 400-500 hp	206343	Idle Air Control	205040
Fuel Injectors 500-600 hp	206054	Powder Coating of Throttle Bodies	206298
High Pressure Fuel Pump	206259	Powder Coating of Manifold	206299
Fuel Pump Fitting Kit	203057	Polishing of Air Horns	206303
ECU Kit w/sensors & wiring harness	On request	Polishing of Throttle Bodies	206300
		Polishing of Manifold	206301

MADE IN THE USA in JOHNSON CITY, TN

1-877-GO BORLA

The options shown below are available for the Throttle Body Kit featured on previous page. Call 1-877-GO BORLA for more details, or visit www.borlainduction.com. **IMAGES SHOWN ARE REPRESENTATIVE AND MAY NOT MATCH KIT ON PREVIOUS PAGE.**

Fuel Injectors



Race-proven fuel injectors give you complete control over placement, flow rates & much more.

High-Pressure Fuel Pump



The choice of BORLA® engineers, Bosch premium competition-grade pumps meet the fuel delivery needs of high-performance racing engines. Fittings Kit also available.

Powder-Coated Finish



Available for throttle bodies, the manifold, or both. Provides striking contrast that shows off the sophisticated components of your BORLA® Induction Throttle Body Kit.

Polished Finish



Enhance your engine bay even more with mirror-polished induction jewelry. Available for air horns, throttle bodies and the manifold. Creates a truly custom look.

FAST ECU Kit



Featuring the latest in flash microprocessor technology for faster processing speeds. Engine-specific wiring harnesses simplify installations!

Idle Air Control



Provides the extra air needed to meet the demands power steering & air conditioning put on your engine. Also increases cold start RPM.

