

MODEL DESCRIPTION

With Vertical Stacks

PART# 200126 V8 Kit Ford Coyote Throttles Kit

For the street-rod enthusiast who requires the look of vertical stacks, BORLA brings you these throttles for the Ford "Coyote" engine. From our no-compromise billet machined velocity stacks through eight 55mm CNC machined throttles, to manifolds flow-matched to the inlet port, BORLA brings you a traditional 8 stack looks with virtually unlimited power potential.

AVAILABLE OPTIONS FOR THIS KIT — DETAILS ON RIGHT

OPTION	PART #	OPTION	PART #
High Pressure Fuel Pump Fuel Pump Fitting Kit	206259 203057	Powder Coating of Throttle Bodies Powder Coating of Manifold	206298 206299
ECU Kit w/sensors & wiring harness	On request	Polishing of Air Horns Polishing of Throttle Bodies	206303 206300
Idle Air Control	205038	Polishing of Manifold	206301

» KIT OPTIONS for Ford Coyote Vertical Stacks

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.





