Link do produktu: https://bizongarage.pl/fuel-hanger-for-mid-chevrolet-corvette-03-13-pumps-not-included-radium-engineering-p-4075.html



Fuel Hanger for Mid Chevrolet Corvette 03-13 Pumps not Included Radium Engineering

Cena brutto	1 749,00 zł
Cena netto	1 421,95 zł
Cena poprzednia	2 158,52 z ł
Dostępność	Na zamówienie
Numer katalogowy	331496995
Kod producenta	USA-RAD-20-0980

Opis produktu

20-0980 FUEL PUMP HANGER

COMPATIBILITY

*Mid 2003-2013 Chevrolet Corvette

*Compatible with vehicles after VIN 35114930 (manufactured November 2002).

OVERVIEW

This Radium Engineering fuel hanger replaces the stock fuel pump assembly. No cutting or modifying of the vehicle is required for installation.

FITTINGS

The fuel pump outlet is tapped for 10AN ORB (7/8"-14) female threads on the top plate. However, an 8AN male adapter is provided.

The fuel return inlet is tapped for 8AN ORB (3/4"-16) female threads on the top plate. However, an 6AN male adapter is provided.

COMPATIBLE FUEL PUMPS

The 20-0980 is configured to be used with 1 aftermarket fuel pump. NOTE: If 2 aftermarket pumps are required, the supplementary "dual pump add-on" (20-0937 listed below) would also be required. Choosing the best fuel pump is based on the expected engine power output, fuel type (gasoline, E85, etc.), and fuel pressure.

AEM 50-1000

AEM 50-1200

Walbro GSS342

Walbro F90000267

Walbro F90000274

Walbro F90000285

- *Walbro F90000295 (a check valve is provided)
- *Ti Automotive E5LM (a check valve is provided)
- *These pumps do not feature an integrated check valve. Provided in this kit is a high flow check valve that secures to the outlet of these specific pumps.

FEATURES

- -Drop-In Installation
- -Reuses OEM Crossover Jet Pump Siphon
- -Collector provided to prevent Fuel Starvation
- -Merged 10AN ORB Female Pump-Out Port
- -Compatible with Various Pumps
- -Brushless Fuel Pump Capable

- -Fuel Pump Filter Socks Included -Capable of 2 Pumps with Add-On -High Current Electrical Hardware -Gasoline, Methanol, and E85 Compliant

Instruction PDF