

Link do produktu: <https://bizongarage.pl/fuel-rail-for-mitsubishi-4g63-radium-engineering-p-3896.html>

Fuel Rail for Mitsubishi 4G63 Radium Engineering



Cena brutto	749,00 zł
Cena netto	608,94 zł
Dostępność	Na zamówienie
Numer katalogowy	331496004
Kod producenta	USA-RAD-20-0533-02

Opis produktu

COMPATIBILITY

- Mitsubishi Evolution I 4G63
- Mitsubishi Evolution II 4G63
- Mitsubishi Evolution III 4G63
- Mitsubishi Galant VR4 4G63
- Mitsubishi Eclipse (DSM) 4G63
- Plymouth Laser (DSM) 4G63
- Eagle Talon (DSM) 4G63

PORTS AND FITTINGS

The fuel rail features four (4) threaded ports that are tapped for 8AN ORB.

8AN ORB Adapter Fittings
8AN ORB Direct Mount Regulators
8AN ORB Fuel Pulse Dampers
Fuel Pressure Gauge Adapters

OVERVIEW

Manufactured with a large 0.69" internal bore, the fuel rail can support all necessary engine power requirements. The rail is CNC machined from solid 6061 aluminum, anodized and laser etched for a high quality surface finish. It is compatible with all fuel types including popular alcohol mixtures such as E85.

The Radium fuel rail eliminates the OEM 2-bolt inlet flange which uses a restrictive 0.22" (5.7mm) orifice. All four ports use -8AN ORB threads.

The fuel rail reuses the 3 OEM mounting spacers (Mitsubishi MD095402) to thermally insulate the fuel rail from the intake manifold. Furthermore, thermal insulating washers are provided for the stainless steel mounting hardware. Mounting bosses mimic the factory fuel rail for securing the cable(s) that pass by with the OEM brackets.

FUEL INJECTOR COMPATIBILITY

This fuel rail is compatible with factory or OEM equivalent fuel injectors. If upgrading fuel injectors, consult your aftermarket injector supplier for details. Radium Engineering cannot specify any further injector dimensions other than stating 'OEM equivalent'.

20-0533-02 Fuel Rail, Mitsubishi, Early 4G63

This option includes only the basic fuel rail as shown in the picture below. All fittings must be purchased separately. This is perfect for installers building a custom fuel system.

[Instruction PDF](#)

