

Link do produktu: <https://bizongarage.pl/fuel-hanger-surge-tank-for-350z-g35-no-pumps-included-f9000026727428-dw440-radium-engineering-p-4131.html>



Fuel Hanger Surge Tank for 350Z / G35 No Pumps Included F90000267/274/28 DW440 Radium Engineering

Cena brutto	3 728,99 zł
Cena netto	3 031,70 zł
Dostępność	Na zamówienie
Numer katalogowy	331498190
Kod producenta	USA-RAD-20-1832

Opis produktu

COMPATIBILITY NISSAN 350Z Jan04 - up*Jan02 - Jan04 NISSAN FAIRLADY Z Jan04 - up*Jan02 - Jan04 NISSAN SKYLINE SEDAN Jan01 - Dec08**Dec08 - up (excluding 2.0L Turbo) INFINITI G35 SEDAN Jan01 - up INFINITI G37 SEDAN**Dec08 - up INFINITI Q50**Nov13 - up (excluding 2.0L Turbo) NISSAN SKYLINE COUPE Mar03 - Dec08*Jan01 - Mar03**Dec08 - up INFINITI G35 COUPE Mar03 - up*Jan01 - Mar03 INFINITI G37 COUPE**Dec08 - up INFINITI Q60**Nov13 - up (excluding 2.0L Turbo) *REQUIRES 20-0596 Early Model Fuel Level Adapter, 350Z G35**REQUIRES 20-0896 Fuel Level Adapter, Skyline G37 Q50 Q60 OVERVIEW

The Radium Engineering FHST (fuel hanger surge tank) is the ultimate solution for fuel starvation issues in the Nissan Z33/V35 chassis. Due to the saddle-bag style OEM fuel tank and insufficient baffling, fuel starvation is common when the vehicle is driven aggressively, such as on a track. This results in unstable fuel pressure and possible engine damage from running too lean. A stand-alone surge tank is an excellent device for eliminating fuel starvation issues. But installing a stand-alone FST is difficult specifically in the 350Z due to the open-cabin design, and lack of a firewall between the driver and the rear of the vehicle. So Radium Engineering chose to create a fully functional fuel surge tank INSIDE the OEM tank. The Radium FHST can be used with 1 or 2 aftermarket pumps and supplies 1:1 regulated fuel to the engine. No grinding, bending, or modification of the vehicle's sheet metal is required. Furthermore, the system is compatible with alternative fuels such as E85. Features-Drop-In Installation-Permits 1 or 2 Surge Pumps -Brushless Fuel Pump Compatibility-Integrated 1:1 Adjustable Fuel Pressure Regulator-Fuel Pressure Gauge-Fuel Starvation Protection-High Current Electrical Hardware-Compatibility with Popular Fuel Pumps-Anodized Aluminum Construction-Gasoline, Methanol, and Ethanol Compliant-Fuel Resistant Tubing and Wiring-Stainless Steel Hardware

PUMP COMPATIBILITY Brushed and brushless fuel pump options are available for the FHST. The system is suited, but not limited, to the following fuel pumps: 20-1832 Walbro F90000267 Walbro F90000274 Walbro F90000285 Deatschwerks DW440 (brushless) INCLUDED

The comprehensive kit includes all parts necessary to complete the installation including a pressure gauge, external fuel hose, fittings, electrical fuse, relay etc. The user must purchase fuel pumps separately. Instruction PDF