

Link do produktu: <https://bizongarage.pl/fuel-hanger-feed-kit-for-nissan-r35-gt-r-stainless-radium-engineering-p-4141.html>



Fuel Hanger Feed Kit for Nissan R35 GT-R Stainless Radium Engineering

Cena brutto	3 289,00 zł
Cena netto	2 673,98 zł
Dostępność	Na zamówienie
Numer katalogowy	331498216
Kod producenta	USA-RAD-20-0851-03

Opis produktu

20-0851-0X FUEL HANGER FEED KIT, NISSAN R35 GT-R NOTE: The fuel hanger feed kit is compatible in LHD (left hand drive) vehicles only. If installing a Radium in-tank fuel hanger with high-flow aftermarket pumps, the stock R35 fuel lines may not be sufficient. The fuel hanger feed kits include everything required to connect all 20-055X-0X Radium fuel hangers directly to Radium fuel rails. It comes with new PTFE feed lines and re-uses the factory feed line as the return for the regulator. When selecting a feed kit, first choose the filter element type. Stainless steel elements can be cleaned and re-used, while microglass provides better filtration efficiency, but cannot be re-used. The fuel filters provided in the 20-0851-03 and 20-0851-05 feed kits feature an integrated check valve to hold fuel pressure after the engine is shut OFF. Because fitment is extremely tight, the -10AN "PUMPS" outlet is first split into two -6AN feed lines. The dual 6AN PTFE lines run parallel under the vehicle and are secured using billet aluminum retainers with OEM hardware. The dual -6AN PTFE lines run through a serviceable fuel filter that secures using a GT-R specific heat shield. Depending on the kit selected (-03 or -05), the fuel filter will be assembled with the appropriate elements. The 2 lines split and are ready to be installed into the 6AN male fittings on the front ports of the fuel rails (not included). INCLUDES-Check Valve Filter (-03 Stainless, -05 Microglass)-10AN ORB to 10AN Male Low Profile Fitting-10AN to 6AN Y-Adapter Fittings (x3)-Fuel Line Retaining Mounts (x5)-R35 Filter Heat Shield Bracket-60mm 2-Piece Filter Clamp-6AN PTFE Fuel Hoses (x4)-Stainless Steel Hardware Instruction PDF