

Link do produktu: <https://bizongarage.pl/fuel-hanger-for-acura-integra-94-01-honda-civic-92-00-gss342-aem-50-1200-radium-engineering-p-3959.html>



Fuel Hanger for Acura Integra 94-01 Honda Civic 92-00 GSS342 AEM 50-1200 Radium Engineering

Cena brutto	1 148,99 zł
Cena netto	934,14 zł
Dostępność	Na zamówienie
Numer katalogowy	331496176
Kod producenta	USA-RAD-20-0790-00

Opis produktu

COMPATIBILITY94-01 Acura Integra (All models/trims/RHD/LHD)92-00 Honda Civic (All models/trims/RHD/LHD) **OVERVIEW**This Radium Engineering fuel hanger replaces the stock fuel pump assembly. No cutting or modifying of the vehicle's sheet metal or fuel tank is required for installation. The fuel pump outlet is tapped for 8AN ORB (3/4"-16) female threads on the top plate. There are multiple adapter fittings included for the outlet.1. The preinstalled -6AN male fitting permits an aftermarket feed line.2. The 8.5mm barbed adapter fitting permits the (94-95 Integra/92-95 Civic) OEM feed line to be reused.3. The SAE quick connect fitting permits the (96-01 Integra/96-00 Civic) OEM feed line to be reused. **FUEL PUMP**Part numbers 20-0790-00 and 20-0792-00 are configured to be used with 1 aftermarket fuel pump. **NOTE:** If 2 aftermarket pumps are required, the supplementary "dual pump add-on" (20-0796-00 or 20-0797 is also required. Choosing the best fuel pump(s) is based on the expected engine power output, fuel type (gasoline, E85, etc.), and fuel pressure. P/N: 20-0790-00 can be used with the AEM 50-1000, AEM 50-1200, Walbro GSS342, or other pumps with the same physical shape and electrical connector.P/N: 20-0792-00 can be used with the Walbro 39/50 DCSS pumps including F90000267, F90000274 or F90000285 pumps. **FEATURES**-Drop-In Installation-Anodized Aluminum Construction-Merged 8AN ORB Female Pump-Out Port-Fittings for Aftermarket and OEM Lines-Capable of 2 Pumps with Add-On-Compatible with Various Pumps-Included Fuel Pump Filter Sock-High Current Electrical Hardware-Stainless Steel Hardware and Clamps-Gasoline, Methanol, and E85 Compliant Instruction PDF