

Fuel Filler Neck

The fuel filler neck ensures a secure and leak-proof connection between the fuel tank and the fuel cap. Its design incorporates bends and curves to facilitate proper fuel flow and venting.



Overview

Essential Fuel System Component

This fuel filler neck serves as a critical link in the vehicle's fuel system, ensuring a secure and leak-proof connection between the fuel tank and the fuel cap. Engineered for durability, it features a robust metal construction with a corrosion-resistant black finish. The design includes a specialized mounting flange and integrated venting tubes to support safe, efficient refueling and proper system pressure management.

Technical Details

Finish

Corrosion Resistant • Black Finish

Integrated Features

- Mounting flange with bolt holes
- Venting/overflow tube
- Curved geometry for flow optimization

Material

Durable Steel

Application

Primary Function

Fuel System, Refueling Safety, Venting