

# Non-Vented Fuel Cap with Overload Stop

This non-vented fuel cap features an overload stop mechanism for secure sealing. It is assembled by stamping and riveting for durability.



## ADDITIONAL IMAGES



## Product Overview

### Non-Vented Fuel Cap with Overload Stop

This non-vented fuel cap features an integrated overload stop mechanism to ensure a secure, leak-proof seal for various fuel tank systems. Constructed using a durable stamping and riveting process, it is designed to withstand vibration, pressure, and temperature fluctuations in demanding environments. The design effectively prevents fuel leakage and vapor escape, promoting both environmental safety and fuel efficiency.

## Technical Specifications

### Key Features

Non-vented • Overload stop • Knurled edge • Leak-proof

### Manufacturing Process

Stamping, Riveting

### Sealing Component

Rubber gasket

## Compatibility

### Size Options

Available in multiple sizes to fit filler necks of all diameters