

Automotive Engine Plunger

Precision-engineered for automotive engine applications, this plunger features a robust construction with a metallic finish. It incorporates a cylindrical body with a stepped diameter and a perpendicularly mounted bracket for secure integration within engine systems.



Product Overview

Precision Automotive Engine Plunger

This precision-engineered plunger is specifically designed for integration into automotive engine systems. Featuring a robust metallic construction, it utilizes a cylindrical body with a stepped diameter to ensure optimal performance and durability. The component includes a perpendicularly mounted, black-finished bracket with dual through-holes, facilitating secure and reliable installation in demanding engine environments.

Technical Specifications

Finish

Metallic finish (Body) • Black finish (Bracket)

Construction

Robust metallic body

Design Features

Cylindrical body, Stepped diameter, Perpendicular bracket, Dual through-hole mounting

Application

Automotive engine systems