

Cylindrical Impression Block with Alignment Bore

This cylindrical impression block features a two-part design. The upper cylinder has a central bore for precise alignment or insertion of components, making it ideal for controlled force distribution and precise positioning.



Product Overview

Precision Impression Block

This cylindrical impression block is engineered for applications requiring controlled force distribution and precise positioning. The unit features a robust two-part design, combining a smooth gray upper cylinder with a grooved black lower cylinder for enhanced grip and stability. Integrated with a central alignment bore, this component facilitates accurate insertion and assembly in industrial setups.

Design & Construction

Key Features

- Central alignment bore
- Smooth upper cylinder finish
- Grooved lower cylinder surface

Design Type

Two-part cylindrical assembly

Application

Primary Applications

Force distribution, Component alignment, Industrial positioning