

# 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