

Plain Sleeve Bearing

This is a plain sleeve bearing. It is used in machinery for rotational motion and power transmission applications.



Product Overview

Precision Plain Sleeve Bearing

This plain sleeve bearing is engineered for reliable rotational motion and power transmission in various industrial machinery applications. Featuring a durable white plastic construction, it is designed with a dual-gear configuration to facilitate smooth mechanical operation. This component serves as a critical element for systems requiring consistent, low-friction movement.

Physical Characteristics

Material	Industrial-grade plastic
Component Type	Plain Sleeve Bearing / Gear

Design Features

Primary Applications

- Rotational motion systems
- Power transmission
- Industrial machinery

Gear Configuration	Dual-gear, Outer ring teeth, Inner hub teeth
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