

Rotating Central Axis Component

This is a central axis component designed for rotational function in mechanical systems. It features a cylindrical shaft with collars and bearing surfaces.



Product Overview

Rotating Central Axis Component

The Rotating Central Axis Component is a precision-engineered part designed for reliable rotational movement within mechanical systems. Featuring a robust cylindrical shaft, this component incorporates a complex arrangement of collars and bearing surfaces to ensure smooth operation. It is identified by the model designation TQ. NO. 296 and follows the Type A specification, making it suitable for various machinery or bicycle applications.

Technical Specifications

Design Features

- Cylindrical shaft
- Integrated collar arrangement
- Bearing surface interfaces

Model Number	TQ. NO. 296
Type	A-Type (A-t)
Application	Machinery, Bicycle