

Cylindrical Connector Adapter

This cylindrical component is a connector adapter used in electronic or optical systems. The precision machining and dark finish suggest it is made of metal for durability and precise alignment.



Product Overview

Precision Engineering for Seamless Connectivity

The Cylindrical Connector Adapter is a high-precision component designed for reliable integration in electronic and optical systems. Featuring a durable, stepped cylindrical design, it facilitates secure alignment and connection between components of varying dimensions. Its robust construction ensures stability and performance in demanding instrumentation environments, making it an ideal choice for microscopy and complex electronic setups.

Physical Properties

Finish	Black anodized/coated finish
Design	Stepped cylindrical

Application

Key Benefits

- Precision machined for accurate alignment
- Durable construction for long-term reliability
- Versatile stepped design for multi-size component integration

Primary Applications	Microscopy, Optical Systems, Electronic Instrumentation
----------------------	---