

Metallic Annular Disc with Mounting Holes

This metallic disc features a circular design with a concentric circular cutout and evenly spaced mounting holes. Its brushed finish and light-colored metal construction suggest precision manufacturing for use in mechanical or electronic systems.



Product Overview

Precision Annular Component

This metallic annular disc is engineered for precision mechanical and electronic assembly applications. Featuring a concentric circular cutout and eight evenly spaced mounting holes, it is designed for secure alignment and integration within larger mechanical systems. Its machined finish ensures durability and consistent performance in demanding industrial environments.

Physical Characteristics

Geometry

Annular • Circular

Mounting Holes

8

Hole Arrangement

Evenly spaced around the inner circumference

Surface Finish

Brushed/Machined

Application

Primary Use

- Mechanical assembly
- Electronic system integration
- Mounting and alignment