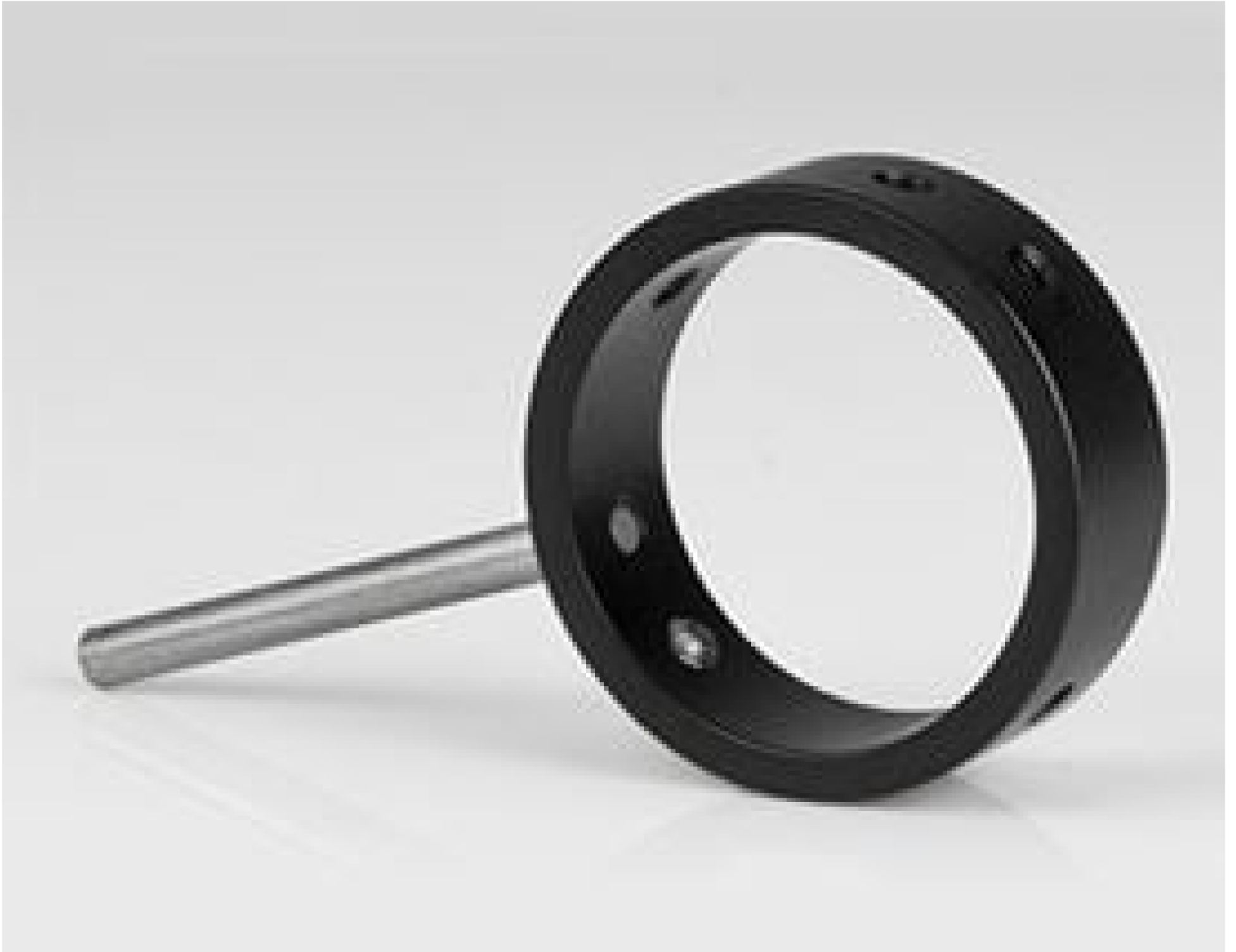


**TECHSPEC® 30mm Diameter Blank Disk**



#85-717



Stock **#85-704** **20+ In Stock**

- 1 + ₹2,054

**ADD TO CART**

Volume Pricing	
Qty 1+	₹2,054 each
Need More?	<a href="#">Request Quote</a>

Product Downloads

**General**

Fixed **Function:**

**Physical & Mechanical Properties**

30.0 **Compatible Plate Inner Diameter (mm):**

10.00 **Length (mm):**

Black Anodized Aluminum **Construction:**

30 Dia. **Dimensions (mm):**

## Regulatory Compliance

**Compliant** **RoHS 2015:**

**Compliant** **Reach 224:**

**View** **Certificate of Conformance:**

United States **Country of Origin:**

Edmund Optics India Private Limited **Imported By:**

## Product Details

- English and Metric Post Adapters
- Customizable Blank Disks
- Reducing Rings

TECHSPEC® Cage System Accessories are additional components for customizing a cage system. Reducing rings are used to decrease the inner diameter of cage system plates, and feature a thru-hole that allows one of the set screws to pass from the plate, through the ring, to the optic or optical mount. For mounting directly to [posts](#), post adapter disks feature M6 or 1/4-20 tapped holes. 25mm diameter x 25mm length cage system post adapter disks can also be used to join a swivel plate pair. Blank disks are available to block optical paths, or to create customized mounts. Each blank disk features a 3mm diameter x 1mm deep centering hole for easy customization. Compatible with [#85-641](#) 30mm Side Access Plate, [#85-717](#) 25mm Interchangeable Optical Mount is equipped with a handle for easy insertion and removal from a cage setup.

**Note:** [#85-719](#) C-Mount Adapter fits within the inner diameter of 30mm cage system plates and features both male and female threading for easy integration with [TECHSPEC C-mount components](#).

### Quick Video Demonstration

Maximize your application performance with the right products. View a quick video demonstration of TECHSPEC Cage System components: [Interchangeable Optical Mount and Side Access Mounting Plate](#).