

## Table Mount for GRIN Lens Gripper, 8.5mm Height



Table Mount for GRIN Lens Gripper, 8.5mm Height

Stock **#73-455** NEW **4 In Stock**

MRP ₹27,745

**Price inclusive of all taxes**

**ADD TO CART**

### Volume Pricing

Qty 1+	₹27,745 each
Need More?	<a href="#">Request Quote</a>

### Product Downloads

### General

Table Mount **Type:**

GRIN Lenses **Type of Optics:**

**Note:**  
Compatible Grins Lens Gripper, Sold Separately.  
[#73-449](#) (1.8mm)  
[#73-450](#) (1.0mm)  
[#73-451](#) (0.5mm)

### Physical & Mechanical Properties

Anodized Aluminium

**Construction:**

## Regulatory Compliance

[Compliant](#)

**RoHS 2015:**

[View](#)

**Certificate of Conformance:**

[Compliant](#)

**Reach 247:**

Germany

**Country of Origin:**

**Imported By:**

Edmund Optics India Private Limited  
267, Greystone Building, Second Floor,  
6th Cross Rd, Binnamangala,  
Stage 1, Indiranagar, Bengaluru,  
Karnataka, India 560038  
Phone: +91- 80-6845 0000

## Product Details

- Enables Easy Handling, Positioning, and Mounting of GRIN Lenses
- Suitable for 0.5mm, 1mm, and 1.8mm Diameter Lenses
- Table Mounts are Available for Benchttop Integration

GRIN Lens Grippers and Table Mounts offer a compact and secure solution for handling and positioning a range of [GRIN lenses](#). Featuring a spring-loaded system for easy pick-up and release, these grippers provide a simple and effective way to manipulate delicate optics, which can often be otherwise difficult to handle due to their small size. GRIN Lens Grippers are available in options for 0.5, 1, and 1.8mm diameter GRIN Lenses, and can be used in conjunction with a table mount ([#73-455](#) and [#73-458](#)) to enable easy integration into optical setups. Table Mounts, available in two different fixed height positions, feature a magnetic holder for quick and simple mounting of the Lens Grippers, and enable grippers and lenses to be oriented both vertically and horizontally. GRIN Lens Grippers and Table Mounts are available both separately and in kits.

## Technical Information

