

1.25" Adapter Plate Assembly



Stock #53-922 **20+ In Stock**

£32.⁶⁰

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Volume Pricing

Qty 1+	£32.60 each
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Product Downloads

Physical & Mechanical Properties

Construction:
Black Anodized Aluminum

Threading & Mounting

Mounting Threads:
(1) 1/4-20, (2) 4-40, (2) 1/4-20 S.H.C.S Slots

Regulatory Compliance

Certificate of Conformance:

Product Details

#53-922 has no slots, only 4 c'bored clearance holes for #¼ SHCS.

- Designed for Our Linear Positioning Stages and Slides
- Centered ¼-20 Hole Enables Use with Posts and Post Holders

Our line of adapter plates are designed for our linear positioning stages and slides to permit a variety of breadboard applications. Convenient counterbored slots offer plenty of clearance room while allowing for adjustment of position. Although designed for direct mounting to a breadboard, each has a centered ¼-20 mounting hole for vertical positioning with our posts and post holders. The mounting holes "E" separated by dimension "F" match the slide/stage base counterbored mounting holes. Use dimension "A" to match the width for ball stages (not all slides conform to this).

Note: Stock number [#53-922](#) has no slots, only 4 c'bored clearance holes for #¼ SHCS.

For use with our [translation stages](#) and [ball bearing slides](#).

This precision-machined adapter plate enables secure and flexible integration of linear positioning stages, slides, and breadboard-mounted systems. The centered ¼-20 threaded hole supports vertical mounting using standard optical posts and post holders. Ideal for creating modular setups in lab environments, this adapter plate offers compatibility with a wide range of motion control components. The counterbored slots ensure adjustability while maintaining a stable, flush connection, making it a versatile solution for prototyping, alignment systems, or research instrumentation.

FAQ(s)

What components is this adapter plate compatible with?

It's designed to interface with Edmund Optics' linear translation stages, ball bearing slides, standard breadboards, and optical posts.

Can this adapter plate be used for vertical setups?

Yes, the centered ¼-20 mounting hole allows secure vertical mounting with standard posts and post holders.

What makes this adapter plate adjustable?

The counterbored slots provide adequate clearance, allowing for fine adjustment of the mounting position during setup or alignment.

Does this plate support direct mounting to optical tables or breadboards?

Yes, it's fully compatible with common breadboard hole patterns for direct and stable mounting.

Technical Information

	A	B	C	D	E	F	Stock No.
1.25" Adapter Plate Assembly	1.25"	2.75"	2.00"	1.00"	4-40	0.88"	#53-922
1.75" Adapter Plate Assembly	1.75"	3.75"	3.00"	1.00"	6-32	1.12"	#53-923
2.62" Adapter Plate Assembly	2.62"	4.75"	4.00"	2.00"	¼-20	2.00"	#53-924
5.00" Adapter Plate Assembly	5.00"	6.75"	6.00"	4.00"	¼-20	4.00"	#53-925

The technical drawing illustrates the adapter plate's geometry. The top view shows a rectangular plate with dimensions A (width), B (height), and C (width of the central hole). The central hole is a ¼-20 TPI hole, centered horizontally. Two mounting holes, labeled '2 Mitg. holes E thread', are positioned symmetrically on either side of the center, with a distance F between them. The plate features two counterbored slots at the top and bottom, labeled '2 slots for ¼-20 S.H.C.S.'. The side view shows the plate's thickness, with a counterbore depth of 0.375 inches. The distance from the top edge to the center of the hole is B/2. The distance from the center of the hole to the edge of the counterbore is D. The distance from the center of the hole to the edge of the plate is E.