

POSITIONING SHAFT COLLARS PERMIT FINE LINEAR ADJUSTMENT OF COMPONENTS

A line of adjustable shaft collars that are designed to provide for the precise linear location of shaft-mounted components has been introduced by Stafford Manufacturing Corp. of Wilmington, Massachusetts.

Stafford Adjustable Shaft Collars feature a Micro-Adjustable shaft collar for applications requiring repeatable fine-tune positioning in 0.0005" increments with 0.200" total adjustment; an Adjustable Thrust Collar that provides bi-directional axial adjustability with superior holding power; and a Micro-Adjust Stop Collar Assembly that offers micrometer-like adjustability of either or both collar faces.

Designed to let users precisely locate shaft mounted components for a wide range of industrial automation, material handling, packaging, and robotics applications, Stafford Adjustable Shaft Collars are offered from stock in standard 3/8" to 1-1/2" bore sizes made from steel and stainless steel. Special sizes and materials can be supplied.

Stafford Adjustable Shaft Collars are priced according to type, size, and quantity. Pricing is available upon request.

For more information contact:

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