NEWS FOR IMMEDIATE RELEASE

STAFFORD MANUFACTURING INTRODUCES E-BOOK DESCRIBING NEW LINE OF ADJUSTABLE LINEAR MOTION DEVICES

A new E-book that describes a line of linear motion devices and their features, benefits, and applications to help engineers solve a host of linear adjustment and positioning challenges has been introduced by Stafford Manufacturing Corp. of Wilmington, Massachusetts.

The Stafford Adjustable Linear Motion Devices E-book describes three essential products: AccuClamp[™] Adjustable Stop and Thrust Collar Assemblies for the linear positioning of components along a shaft and adjusting spring compression; AccuClamp[™] Micro-Adjustable Shaft Collars with micrometer type threads to allow position changes in increments as small as 0.0005"; and a Clamp-On Axial Thrust Assembly for heavy-duty positioning and unsticking frozen parts on a shaft without causing any scratches or damage.

This 8-page Stafford Adjustable Linear Motion Devices E-book includes the standard sizes and materials these products are available in and emphasizes their key features, problem-solving advantages, and typical applications. Stafford Manufacturing was founded in 1975 and specializes in shaft collars, rigid shaft couplings and specialty mechanical components used in power transmission, motion control, automation and other OEM and MRO applications.

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