

# NEWS

## FOR IMMEDIATE RELEASE

### UNIVERSAL POSITIONING SYSTEM COMPONENTS MATCHED TO USER REQUIREMENTS

A universal positioning system that consists of a wide range of components that lets users mount, move to position, and then lock devices in space has been introduced by Stafford Manufacturing Corp. of Wilmington, MA.

Stafford's Universal Positioning System consists of a robust group of mounting components and shafting that lets users easily move, tilt, swivel to position, and lock devices in space. Designed for attaching cameras, tools, and other devices, there are 25+ standard components to select from which are easy to configure and position or custom parts can also be made.

Suitable for laboratory, material handling, optical, packaging, process, prototyping, and other applications, Stafford's Universal Positioning System includes a base that can mount to virtually any surface and accepts 0.5", 0.75", and 1" shafts that fit stepped and straight-through couplings which can be inserted 90 degrees or parallel. Tilt-and-swivel mounts, hinge collar mounts, and Grip & Go adjustment handles are offered.

Stafford's Universal Positioning System is priced according to configuration and quantity. A video is offered at <http://bit.ly/3548FqU> .

For more information contact:

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