

PYTHON™ QUICK ADJUST STOP COLLAR OPERATES WITH ONE HAND & NO TOOLS

A new split hub flange collar with an integral adjustable lever-operated clamp that can be easily adjusted with one hand and no wrenches is being introduced by Stafford Manufacturing Corp. of Wilmington, Massachusetts.

Stafford's Python™ Stop Collar features a split hub and an integral adjustable clamp to let users make easy adjustments for setting up stops for virtually any linear and low RPM rotary application. Featuring the Flip-Lok™ clamping device with a thumbscrew tension nut that assures tight clamping when engaged, this quick adjust flange mounting collar is ideal for repositioning and setting stops. It can handle a 200 lbs. axial load and is made from aluminum.

Available in 15 inch sizes from 3/8" to 1-1/4" and 10 metric from 8 mm to 30 mm, Stafford's Python™ Stop Collar applications include bagging and packaging machinery, paper rolls, lab equipment, and more. Specials in steel, stainless steel, and brass are also offered with modifications to user requirements such as machined mounting holes and keys. A variety of bores including hex, square, or threaded are also available.

For more information contact:

Stafford Manufacturing Corp.
Shelley Doherty, Marketing Director
P.O. Box 277
North Reading, MA 01864-0277
(800) 695-5551 FAX (978) 657-4731
e-mail: sdoherty@staffordmfg.com
www.staffordmfg.com

