PRODUCT GUIDE

Stafford's *Python*™ Quick Adjust Product Line

Designed with convenience and efficiency in mind, these user-friendly products facilitate fast, one-handed installations and positioning.





Python™ Flange Collar

Our Python™ Flange Collars are perfect for low-speed rotary motion systems where regular adjustments are needed. A split hub on the flange allows for easy installation and the integrated Flip-Lok™ clamp with thumbscrew tension nut allows one-handed tightening and positioning. Includes a keyway and a small flange with no mounting holes. Need a Python™ collar in metric? See our website for metric specifications.



ltem #	Bore	Flange O.D.	Flange Width	Total Width
PYFA006	3/8 in	2.1 in	0.25 in	1.03 in
PYFA007	7/16 in	2.1 in	0.25 in	1.03 in
PYFA008	1/2 in	2.1 in	0.25 in	1.03 in
PYFA009	9/16 in	2.2 in	0.25 in	1.03 in
PYFA010	5/8 in	2.2 in	0.25 in	1.03 in
PYFA011	11/16 in	2.375 in	0.25 in	1.03 in
PYFA012	3/4 in	2.375 in	0.25 in	1.03 in
PYFA013	13/16 in	2.5 in	0.25 in	1.03 in
PYFA014	7/8 in	2.5 in	0.25 in	1.03 in
PYFA015	15/16 in	2.5 in	0.25 in	1.03 in
PYFA100	1 in	2.5 in	0.25 in	1.03 in
PYFA101	1-1/16 in	2.875 in	0.25 in	1.03 in
PYFA102	1-1/8 in	2.875 in	0.25 in	1.03 in
PYFA103	1-3/16 in	2.875 in	0.25 in	1.03 in
PYFA104	1-1/4 in	2.875 in	0.25 in	1.03 in



Python™ Flange Mounting Collar

Our Python™ Flange Mounting Collars allow easily repeatable and adjustable placement without the use of tools. Our integrated Flip-Lok™ clamp with thumbscrew tension nut allows one-handed installation and adjustment in virtually any low RPM system and provides an axial load capacity of 200 lbs. Includes a keyway and a six-hole bolt pattern for many mounting options. Also available in metric - see our website for metric specifications.



ltem #	Bore	Keyway Width	Flange O.D.	Flange Width	Total Width
PYFMA006K	3/8 in	.094 in	2.1 in	0.25 in	1.03 in
PYFMA008K	1/2 in	.125 in	2.36 in	0.3 in	1.08 in
PYFMA010K	5/8 in	0.188 in	2.61 in	0.35 in	1.13 in
PYFMA012K	3/4 in	0.188 in	3.11 in	0.445 in	1.225 in
PYFMA014K	7/8 in	0.188 in	3.36 in	0.445 in	1.225 in
PYFMA100K	1 in	0.25 in	3.36 in	0.445 in	1.225 in
PYFMA102K	1-1/8 in	0.25 in	3.36 in	0.445 in	1.225 in
PYFMA104K	1-1/4 in	0.25 in	3.485 in	0.445 in	1.225 in

Materials

Aluminum is standard. Steel and stainless steel are available upon request.

Size

Available in standard imperial sizes listed above with a full metric line shown on our website.

Bore Shape

Round bore is standard. Square, hexagonal, and threaded bores are available upon request.



Investing in Stafford's Quick Adjust Product line helps to improve efficiency, speed, quality /repeatability, and overall system performance in a wide variety of applications.

Contact us for more information on how the new Python™ Quick Adjust product line can improve your operations, or request a quote today.