

Stubby Lever Style Plungers

With Thread Lock & Steel

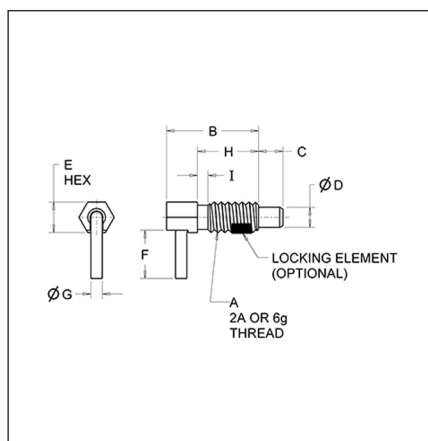
Stubby lever style plungers feature a shorter plunger body, making them ideal for limited space applications. Choose locking or non-locking options, both offered in a steel construction.

Typical Uses

- Positioning
- Fastening
- Securing
- With Thread Lock
- Latching
- Quick disconnect

Special Features

- Lever handle design
- Non-locking models
- Locks in retracted position
- Tapered end for easy alignment
- Steel construction



Stubby Lever Style Plungers - Steel




Part No.		End Force, (Lbs.)		A	B	C	D	E	F	G	H	I	ROHS	CAD	C W T L
	With Thread Lock	Initial	Final												
FRSN250	FRSN250P	0.12	0.50	1/4-20	0.75	0.20	0.16	0.25	0.40	0.09	0.50	*	<input checked="" type="checkbox"/>	FRSN250	F
FRSN375	FRSN375P	0.25	1.25	3/8-16	1.13	0.30	0.25	0.38	0.56	0.14	0.75	0.13	<input checked="" type="checkbox"/>	FRSN375	F
FRSN500	FRSN500P	0.50	2.00	1/2-13	1.50	0.40	0.31	0.50	0.75	0.19	1.00	0.15	<input checked="" type="checkbox"/>	FRSN500	F
FRSN625	FRSN625P	0.75	2.50	5/8-11	1.88	0.50	0.38	0.62	0.88	0.19	1.25	0.18	<input checked="" type="checkbox"/>	FRSN625	F

Stubby Lever Style Plungers - w/ Thread Lock - Steel

















Part No.		End Force, (Lbs.)		A	B	C	D	E	F	G	H	I	ROHS	CAD	CAD With Thread Lock
	With Thread Lock	Initial	Final												
FRS250	FRS250P	0.12	0.5	1/4-20	0.75	0.2	0.16	0.25	0.4	0.09	0.50	*	<input checked="" type="checkbox"/>	FRS250	FRS250C
FRS375	FRS375P	0.25	1.25	3/8-16	1.13	0.3	0.25	0.38	0.56	0.14	0.75	0.13	<input checked="" type="checkbox"/>	FRS375	FRS375
FRS500	FRS500P	0.50	2.00	1/2-13	1.50	0.4	0.31	0.50	0.75	0.19	1.00	0.15	<input checked="" type="checkbox"/>	FRS500	FRS500C
FRS625	FRS625P	0.75	2.5	5/8-11	1.88	0.5	0.38	0.62	0.88	0.19	1.25	0.18	<input checked="" type="checkbox"/>	FRS625	FRS625

Stubby Lever Style Plungers - Steel

Part No.		End Force, (Lbs.)		A	B	C	D	E	F	G	H	I	ROHS	CAD	CAD With Threa Lock
	With Thread Lock	Initial	Final												
FRSNM6	FRSNM6P	0.5	2.2	M6 x 1.0	19.0	5.0	4.0	6.0	10.0	2.3	12.7	*	<input checked="" type="checkbox"/>	FRSNM6	FRSNI
FRSNM10	FRSNM10P	1.1	5.6	M10 x 1.5	29.0	7.6	6.4	10.0	14.0	3.6	19.0	3.3	<input checked="" type="checkbox"/>	FRSNM10	FRSNI
FRSNM12	FRSNM12P	2.2	8.9	M12 x 1.75	38.0	10.0	8.0	12.0	19.0	4.8	25.0	4.0	<input checked="" type="checkbox"/>	FRSNM12	FRSNI

FRSNM16 	FRSNM16P 	3.3	11.1	M16 x 2.0	48.0	13.0	9.7	16.0	22.0	4.8	32.0	5.0	<input checked="" type="checkbox"/>	FRSNM16 	FRSNI
--	---	-----	------	-----------------	------	------	-----	------	------	-----	------	-----	-------------------------------------	--	-------

Stubby Lever Style Plungers - w/ Thread Lock - Steel

Part No.		End Force, N		A	B	C	D	E	F	G	H	I	ROHS	CAD	CAD With Thread Lock
	With Thread Lock	Initial	Final												
FRSM6 	FRSM6P 	5.0	2.2	M6 x 1.0	19.0	5.0	4.0	6	10	2.3	12.7	*	<input checked="" type="checkbox"/>	FRSM6 	FRSM6P 
FRSM10 	FRSM10P 	1.1	5.6	M10 x 1.5	29.0	7.8	6.4	10	14	3.6	19.0	3.3	<input checked="" type="checkbox"/>	FRSM10 	FRSM10P 
FRSM12 	FRSM12P 	2.2	8.9	M12 x 1.75	38.0	10.0	8.0	12	19	4.8	25.0	3.8	<input checked="" type="checkbox"/>	FRSM12 	FRSM12P 
FRSM16 	FRSM16P 	3.3	11.1	M16 x 2.0	48.0	13.0	9.7	16	22	4.8	32.0	4.6	<input checked="" type="checkbox"/>	FRSM16 	FRSM16P 

Proud to be [ISO:50001](#) and ISO:9001 Certified

Cage Code: 01226



Copyright © 2024 Vliet Inc. | All Rights Reserved | A Division of  HUTCHINSON®