

Pull Ring Plungers

With Thread Lock & Steel & Stainless Steel

Pull ring plungers in steel are designed for limited space applications and provide an easy to grasp pull-ring handle for withdrawing and engaging the plunger. Choose a stainless steel option for applications that must resist rust and corrosion.

Typical Uses

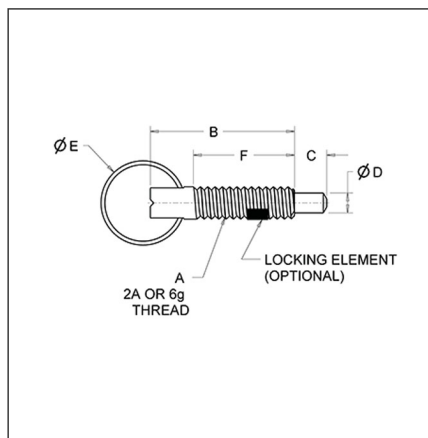
- Positioning
- Fastening
- Securing
- With Thread Lock
- Latching
- Quick disconnect

Special Uses – Stainless Steel

- Food and medical applications
- Special environments

Special Features

- Pull-ring design
- Hand-retractable locking plunger
- Withstands side loading
- Tapered end for easy alignment
- Steel and stainless steel



Pull Ring Plungers - w/ Thread Lock & - Steel

Part No.		End Force, (Lbs.)		A	B	C	D	E	F	ROHS	CAD	CAD With Thread Lock
	With Thread Lock	Initial	Final									
PR250	PR250P	1.0	2.5	1/4-20	1.14	0.250	0.155	0.62	0.8	☑	PR250	PR250P
PR375	PR375P	2.0	4.0	3/8-16	1.68	0.375	0.233	0.98	1.2	☑	PR375	PR375P
PR500	PR500P	2.5	5.0	1/2-13	2.00	0.500	0.312	1.26	1.4	☑	PR500	PR500P

Pull Ring Plungers - w/ Thread Lock & - Stainless Steel

Part No.		End Force, (Lbs.)		A	B	C	D	E	F	ROHS	CAD	CAD With Thread Lock
	With Thread Lock	Initial	Final									
SPR250	SPR250P	1.0	2.5	1/4-20	1.1	0.250	0.2	0.6	0.8	☑	SPR250	SPR250P
SPR375	SPR375P	2.0	4.0	3/8-16	1.7	0.375	0.2	1.0	1.2	☑	SPR375	SPR375P
SPR500	SPR500P	2.5	5.0	1/2-13	2.00	0.500	0.3	1.3	1.4	☑	SPR500	SPR500P

Pull Ring Plungers - w/ Thread Lock & - Steel

Part No.		End Force, N		A	B	C	D	E	F	ROHS	CAD	CAD With Thread Lock
	With Thread Lock	Initial	Final									
PRM6	PRM6P	4.4	11.0	M6 x 1.00	29.0	6.4	4.0	16.0	20.3	☑	PRM6	PRM6P
PRM10	PRM10P	9.0	17.8	M10 x 1.50	43.0	9.5	6.0	25.0	30.5	☑	PRM10	PRM10P
PRM12	PRM12P	11.0	22.0	M12 x 1.75	51.0	12.7	8.0	32.0	35.5	☑	PRM12	PRM12P
PRM16	PRM16P	11.0	22.0	M16 x 2.00	60.0	16.0	10.0	32.0	43.0	☑	PRM16	PRM16P

Pull Ring Plungers - w/ Thread Lock & - Stainless Steel

Part No.		End Force, N		A	B	C	D	E	F	ROHS	CAD	CAD With Thread Lock
	With Thread Lock	Initial	Final									
SPRM6	SPRM6P	4.4	11.0	M6 x 1.0	29.0	6.4	4.0	16.0	20.3	<input checked="" type="checkbox"/>	SPRM6	SPRM6P
SPRM10	SPRM10P	9.0	17.8	M10 x 1.5	43.0	9.5	6.0	25.0	30.5	<input checked="" type="checkbox"/>	SPRM10	SPRM10P
SPRM12	SPRM12P	11.0	22.0	M12 x 1.75	51.0	12.7	8.0	32.0	35.5	<input checked="" type="checkbox"/>	SPRM12	SPRM12P
SPRM16	SPRM16P	11.0	22.0	M16 x 2.0	60.0	16.0	10.0	32.0	43.0	<input checked="" type="checkbox"/>	SPRM16	SPRM16P

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

Cage Code: 01226



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