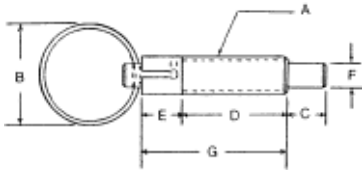


Pull Ring Plungers standard length

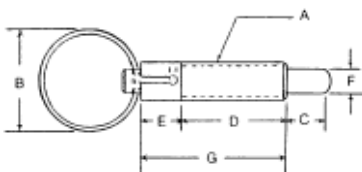


- Available in zinc-plated steel or stainless steel
- Used in machining applications as positioners, loading pins, indexing devices
- Standard length plunger retracts and locks completely into the body of the plunger
- Includes nylon patch for positive holding

STEEL AND STAINLESS STEEL NOSE

Steel PART #	Stainless Steel PART #	End Pressures		A	B	C	D	E	F	G
		Start	Full							
PRP-10	PRP-10SS	1.0	2.5	1/4-20	1	1/4	53/64	5/16	.156	1-9/64
PRP-11	PRP-11SS	2.0	4.0	3/8-16	1-1/4	3/8	1-1/4	7/16	.250	1-11/16
PRP-12	PRP-12SS	2.5	5.0	1/2-13	1-3/8	1/2	1-7/16	9/16	.312	2
PRP-13	PRP-13SS	3.0	6.0	5/8-11	1-1/4	.55	2-1/4	1-1/8	5/16	3.35
PRP-14	PRP-14SS	5.0	10.0	3/4-10	1-3/8	.65	2-5/8	1-7/16	7/16	4-1/16
PRP-15	PRP-15SS	8.0	20	1"-8	1-3/8	.90	3-1/4	1-3/8	11/16	4-5/8

Pull Ring Plunger standard length, Delrin® nose



- Available in zinc-plated steel or stainless steel
- Radiused Delrin® nose
- Delrin® prevents marring of aluminum, brass or other soft materials
- Includes nylon patch locking element
- Plunger can be withdrawn completely into body and locked in a fully retracted position

Steel PART #	Stainless Steel PART #	End Pressures (lbs.)		A	B	C	D	E	F	G
		Start	Full							
PRP-60	PRP-60SS	1.0	2.5	1/4-20	1"	1/4	13/16	5/16	.156	1-1/8
PRP-61	PRP-61SS	2.0	4.0	3/8-16	1-1/4	3/8	1-1/4	7/16	.250	1-11/16
PRP-62	PRP-62SS	2.5	5.0	1/2-13	1-3/8	1/2	1-7/16	9/16	.312	2"