

Delrin® Nose Stubby Plungers

Stainless Steel

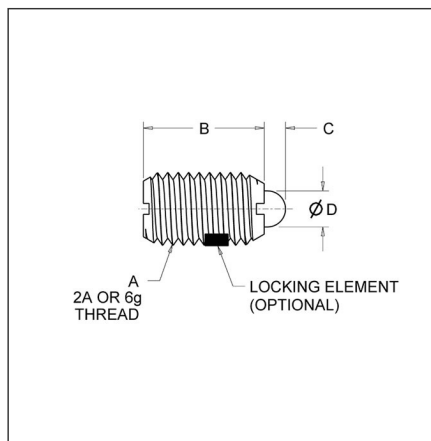
Delrin® Nose stubby plungers in stainless steel provide resistance to repeated impacts, moisture, solvents and heat up to 190°F with electrical insulating properties. The plastic ball plunger design is available in stainless steel and affords maximum protection against rust and corrosion.

Typical Uses

































- Limited space
- Indexing
- Electrical contacts
- Part positioning
- With Thread Lock
- Detents

Special Features

































- Impact resistance
- Moisture/solvent resistance
- Self-lubricating surface
- Stainless steel resists corrosion



Delrin® Nose Stubby Plungers - Stainless Steel

Part No.		End Force, (Lbs.)		A	B	C	D	ROHS	CAD	CAD With Thread Lock
		Initial	Final							
SSMD50A 	SSMD50AP 	1-1/2	4-3/4	8-32	0.437	0.052	0.070	<input checked="" type="checkbox"/>	SSMD50A 	SSMD50AP 
SSMD50 	SSMD50P 	1-1/2	4-3/4	8-36	0.437	0.052	0.070	<input checked="" type="checkbox"/>	SSMD50 	SSMD50P 
SSMD52 	SSMD52P 	1-3/4	6-1/4	10-32	0.468	0.065	0.093	<input checked="" type="checkbox"/>	SSMD52 	SSMD52P 
SSMD54 	SSMD54N 	3.0	10-1/2	1/4-20	0.531	0.078	0.119	<input checked="" type="checkbox"/>	SSMD54 	SSMD54N 
SSMD56 	SSMD56N 	3-3/4	15-1/2	5/16-18	0.562	0.084	0.135	<input checked="" type="checkbox"/>	SSMD56 	SSMD56N 
SSMD58 	SSMD58N 	4-1/2	18-1/2	3/8-16	0.625	0.110	0.186	<input checked="" type="checkbox"/>	SSMD58 	SSMD58N 
SSMD60 	SSMD60N 	5.0	28.0	1/2-13	0.750	0.151	0.248	<input checked="" type="checkbox"/>	SSMD60 	SSMD60N 
SSMD62 	SSMD62N 	7.0	50.0	5/8-11	1.062	0.215	0.310	<input checked="" type="checkbox"/>	SSMD62 	SSMD62N 

Light End Force Delrin® Nose Stubby Plungers - Stainless Steel

Part No.		End Force, (Lbs.)		A	B	C	D	ROHS	CAD	CAD With Thread Lock
		Initial	Final							
SSMD51A 	SSMD51AP 	1/2	1-1/2	8-32	0.437	0.052	0.070	<input checked="" type="checkbox"/>	SSMD51A 	SSMD51AP 
SSMD51 	SSMD51P 	1/2	1-1/2	8-36	0.437	0.052	0.070	<input checked="" type="checkbox"/>	SSMD51 	SSMD51P 
SSMD53 	SSMD53P 	3/4	2-1/2	10-32	0.468	0.065	0.093	<input checked="" type="checkbox"/>	SSMD53 	SSMD53P 
SSMD55 	SSMD55N 	1.0	3-1/2	1/4-20	0.531	0.078	0.119	<input checked="" type="checkbox"/>	SSMD55 	SSMD55N 
SSMD57 	SSMD57N 	1-1/4	4.0	5/16-18	0.562	0.084	0.135	<input checked="" type="checkbox"/>	SSMD57 	SSMD57N 
SSMD59 	SSMD59N 	1-1/2	5.0	3/8-16	0.625	0.110	0.186	<input checked="" type="checkbox"/>	SSMD59 	SSMD59N 
SSMD61 	SSMD61N 	1-3/4	5-1/2	1/2-13	0.750	0.151	0.248	<input checked="" type="checkbox"/>	SSMD61 	SSMD61N 
SSMD63 	SSMD63N 	2.0	8-1/2	5/8-11	1.062	0.215	0.310	<input checked="" type="checkbox"/>	SSMD63 	SSMD63N 

Delrin® Nose Stubby Plungers – Stainless Steel

Part No.		End Force, N		A	B	C	D	ROHS	CAD	CAD With Thread Lock
	With Thread Lock	Initial	Final							
SSMDHM4	SSMDHM4P	7.0	21.0	M4 x 0.7	11.1	1.3	1.8	<input checked="" type="checkbox"/>	SSMDHM4	SSMDHM4P
SSMDM4	SSMDM4P	2.0	7.0	M4 x 0.7	11.1	1.3	1.8	<input checked="" type="checkbox"/>	SSMDM4	SSMDM4P
SSMDHM5	SSMDHM5P	8.0	28.0	M5 x 0.8	11.9	1.7	2.4	<input checked="" type="checkbox"/>	SSMDHM5	SSMDHM5P
SSMDM5	SSMDM5P	3.0	11.0	M5 x 0.8	11.9	1.7	2.4	<input checked="" type="checkbox"/>	SSMDM5	SSMDM5P
SSMDHM6	SSMDHM6P	13.0	47.0	M6 x 10	13.5	2.0	3.0	<input checked="" type="checkbox"/>	SSMDHM6	SSMDHM6P
SSMDM6	SSMDM6P	4.0	16.0	M6 x 10	13.5	2.0	3.0	<input checked="" type="checkbox"/>	SSMDM6	SSMDM6P
SSMDHM8	SSMDHM8P	17.0	69.0	M8 x 1.25	14.3	2.1	3.4	<input checked="" type="checkbox"/>	SSMDHM8	SSMDHM8P
SSMDM8	SSMDM8P	6.0	18.0	M8 x 1.25	14.3	2.1	3.4	<input checked="" type="checkbox"/>	SSMDM8	SSMDM8P
SSMDHM10	SSMDHM10P	20.0	82.0	M10 x 1.5	15.9	2.8	4.7	<input checked="" type="checkbox"/>	SSMDHM10	SSMDHM10P
SSMDM10	SSMDM10P	7.0	22.0	M10 x 1.5	15.9	2.8	4.7	<input checked="" type="checkbox"/>	SSMDM10	SSMDM10P
SSMDHM12	SSMDHM12P	22.0	125.0	M12 x 1.75	19.1	3.8	6.3	<input checked="" type="checkbox"/>	SSMDHM12	SSMDHM12P
SSMDM12	SSMDM12P	8.0	24.0	M12 x 1.75	19.1	3.8	6.3	<input checked="" type="checkbox"/>	SSMDM12	SSMDM12P
SSMDHM16	SSMDHM16P	31.0	222.0	M16 x 2.0	27.0	5.5	7.9	<input checked="" type="checkbox"/>	SSMDHM16	SSMDHM16P
SSMDM16	SSMDM16P	9.0	38.0	M16 x 2.0	27.0	5.5	7.9	<input checked="" type="checkbox"/>	SSMDM16	SSMDM16P

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

Cage Code: 01226



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