

Nylon Ball Plungers

Steel

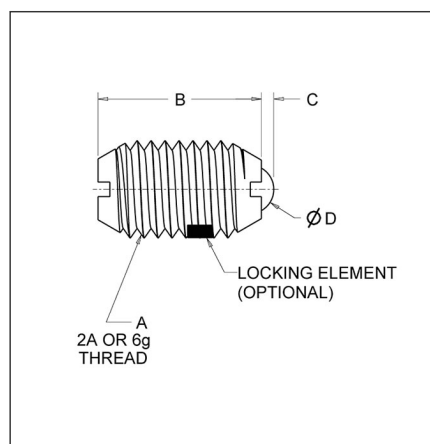
Nylon ball plungers in steel provide resistance to repeated impacts, moisture, solvents and heat up to 190°F. The nylon ball nose provides electrical insulating properties.









































































Typical Uses

- Positioning
- Locating
- Indexing
- Torque limiting
- Gear shifters
- Detents

Special Features

- Steel body with nylon ball
- Highly durable & non-marring
- Zinc plate with black, gold or clear chromate
- Compact & lightweight
- Withstands side loading
- Controlled end forces



	With Thread Lock	Initial	Final										
DBM3A 	DBM3AP 	3.0	4.5	M3 x 0.5	7.0	0.4	1.5	<input checked="" type="checkbox"/>	DBM3A 	DBM3AP 			
DBM4A 	DBM4AP 	4.0	10.0	M4 x 0.7	9.0	0.8	2.5	<input checked="" type="checkbox"/>	DBM4A 	DBM4AP 			
DBM5A 	DBM5AP 	8.0	14.0	M5 x 0.8	12.0	0.9	3.0	<input checked="" type="checkbox"/>	DBM5A 	DBM5AP 			
DBMH5A 	DBMH5AP 	15.0	22.0	M5 x 0.8	12.0	0.9	3.0	<input checked="" type="checkbox"/>	DBMH5A 	DBMH5AP 			
DBM6A 	DBM6AP 	9.0	13.0	M6 x 1.0	14.0	1.0	3.5	<input checked="" type="checkbox"/>	DBM6A 	DBM6AP 			
DBML6A 	DBML6AP 	2.0	6.0	M6 x 1.0	14.0	1.0	3.5	<input checked="" type="checkbox"/>	DBML6A 	DBML6AP 			
DBMH6A 	DBMH6AP 	28.0	40.0	M6 x 1.0	14.0	1.0	3.5	<input checked="" type="checkbox"/>	DBMH6A 	DBMH6AP 			
DBM8A 	DBM8AN 	15.0	30.0	M8 x 1.25	16.0	1.5	5.0	<input checked="" type="checkbox"/>	DBM8A 	DBM8AN 			
DBML8A 	DBML8AN 	5.0	10.0	M8 x 1.25	16.0	1.5	5.0	<input checked="" type="checkbox"/>	DBML8A 	DBML8AN 			
DBMH8A 	DBMH8AN 	40.0	60.0	M8 x 1.25	16.0	1.5	5.0	<input checked="" type="checkbox"/>	DBMH8A 	DBMH8AN 			
DBM10A 	DBM10AN 	20.0	35.0	M10 x 1.5	19.0	2.0	6.0	<input checked="" type="checkbox"/>	DBM10A 	DBM10AN 			
DBML10A 	DBML10AN 	8.0	15.0	M10 x 1.5	19.0	2.0	6.0	<input checked="" type="checkbox"/>	DBML10A 	DBML10AN 			
DBMH10A 	DBMH10AN 	60.0	90.0	M10 x 1.5	19.0	2.0	6.0	<input checked="" type="checkbox"/>	DBMH10A 	DBMH10AN 			
DBM12A 	DBM12AN 	30.0	55.0	M12 x 1.75	22.0	2.5	8.0	<input checked="" type="checkbox"/>	DBM12A 	DBM12AN 			
DBML12A 	DBML12AN 	10.0	20.0	M12 x 1.75	22.0	2.5	8.0	<input checked="" type="checkbox"/>	DBML12A 	DBML12AN 			
DBMH12A 	DBMH12AN 	75.0	115.0	M12 x 1.75	22.0	2.5	8.0	<input checked="" type="checkbox"/>	DBMH12A 	DBMH12AN 			
DBM16A 	DBM16AN 	41.0	86.0	M16 x 2.0	24.0	3.5	10.0	<input checked="" type="checkbox"/>	DBM16A 	DBM16AN 			
DBMH16A 	DBMH16AN 	68.0	142.0	M16 x 2.0	24.0	3.5	10.0	<input checked="" type="checkbox"/>	DBMH16A 	DBMH16AN 			

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

Cage Code: 01226



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