



dbm universal spring cylinder

The “Adaptomizable” Spring Plunger.

COMPRESSION END ACCESSORIES

Standard accessories for use on the compression end (large diameter tapped end) of the dbm universal spring cylinder plunger.



INNOVATION INC.

N63 W23583 Main Street
Post Office Box 482
Sussex, WI 53089
(262) 246-8075
FAX: (262) 246-9075
mail@dbminnovation.com
www.dbminnovation.com

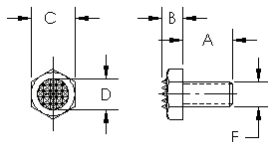
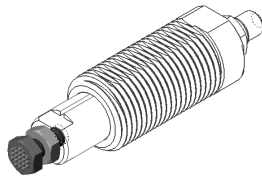


universal spring cylinder

2

The "Adaptomizable" Spring Plunger.

COMPRESSION END ACCESSORIES

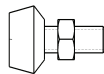
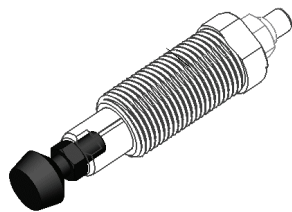


CARBIDE TIPPED GRIPPER

Material: Steel Body — Carbide Insert

CARBIDE TIPPED GRIPPER DIMENSIONS FOR THREADED AND NON-THREADED STYLES

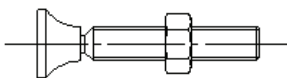
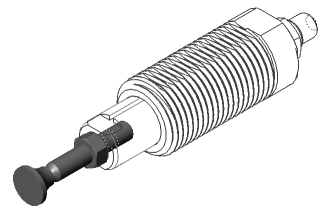
PLUNGER DIA.	5/16"	1/2"	5/8"	1" Fine	1" Ex-Fine
PART NUMBER			RG-825	RG-22	RG-873
A			.50	1.00	1.00
B			.20	.28	.28
C			.44	.56	.56
D			.31	.50	.50
E			1/4-20	3/8-16	3/8-16



FLAT TIP NEOPRENE CLAMP

FLAT TIP NEOPRENE CLAMP DIMENSIONS FOR THREADED AND NON-THREADED STYLES

PLUNGER DIA.	5/16"	1/2"	5/8"	1"
PART NUMBER		TC-201208	TC-431208	TC-240208
Thread		#10-32	1/4-20	3/8-16
Thread Length		.50	.63	1.25
Overall Length		.88	1.00	2.25



SWIVEL FOOT CLAMP

Material: Steel

SWIVEL FOOT CLAMP DIMENSIONS FOR THREADED AND NON-THREADED STYLES

PLUNGER DIA.	5/16"	1/2"	5/8"	1"
PART NUMBER			TC-207206	TC-468206
Thread			1/4-20	3/8-16
Thread Length			.75	1.63
Overall Length			1.25	2.25

The specifications and data in this publication are believed to be accurate and reliable. It is the responsibility of the product user to determine the suitability of DBM Innovation Inc. products for a specific application. While defective products will be replaced without charge if promptly returned, no liability is assumed beyond such replacement. Specifications subject to change without notice. © 2011 DBM Innovation Inc. All rights reserved.

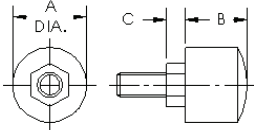
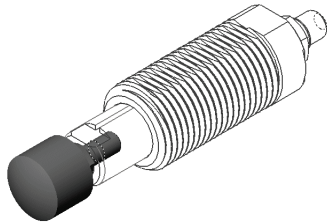


universal spring cylinder

3

The "Adaptomizable" Spring Plunger.

COMPRESSION END ACCESSORIES

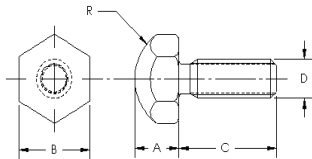
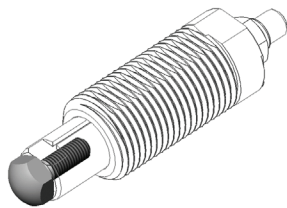


NEOPRENE BUMPER

Durometer Hardness of 70 Shore A

NEOPRENE BUMPER DIMENSIONS FOR THREADED AND NON-THREADED STYLES

PLUNGER DIA.	5/16"	1/2"	5/8"	1"
PART NUMBER		FRB-29	FRB-33	FRB-34
A		.75	.75	1.25
B		.63	.63	1.25
C		.19	.19	no shoulder
Thread		#10-32	1/4-20	3/8-16
Thread Length		.50	.50	.63



CONTACT BUTTON

Material: Cold Finished Steel, Hardened — Black Oxide Finish

CONTACT BUTTON DIMENSIONS FOR THREADED AND NON-THREADED STYLES

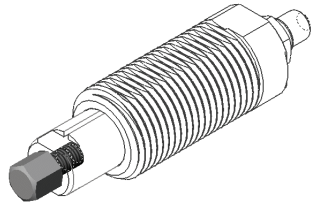
PLUNGER DIA.	5/16"	1/2"	5/8"	1"
PART NUMBER	CB031-STL1	CB050-STL1	CB063-STL1	CB100-STL1
A	.16	.25	.31	.56
B	.25	.38	.50	.75
C	.25	.44	.63	.94
D	#6-32	#10-32	1/4-20	3/8-16
R	.19	.25	.38	.50



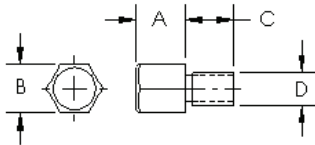
universal spring cylinder

4

The "Adaptomizable" Spring Plunger.



COMPRESSION END ACCESSORIES

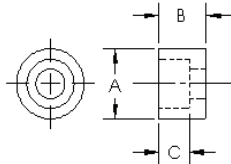
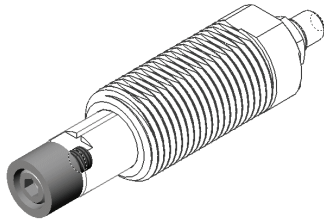


HEX HEAD REST BUTTON DIMENSIONS FOR THREADED AND NON-THREADED STYLES

PLUNGER DIA.	5/16"	1/2"	5/8"	1"
PART NUMBER			JF-11	JF-16
A			.38	.38
B			.38	.50
C			.38	.50
D			1/4-20	3/8-16

HEX HEAD REST BUTTON

Material: Cold Finished Steel, Hardened — Black Oxide Finish

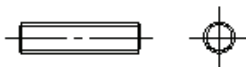
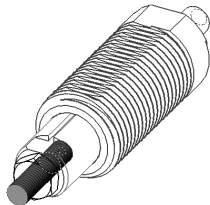


CIRCULAR TYPE REST BUTTON DIMENSIONS FOR THREADED AND NON-THREADED STYLES

PLUNGER DIA.	5/16"	1/2"	5/8"	1"
PART NUMBER		RB-1	RB-2	RB-4
Screw Size		#10	1/4	3/8
A		.50	.63	.94
B		.313	.438	.625
C		.22	.28	.44

CIRCULAR TYPE REST BUTTON

Material: Cold Finished Steel, Carburized & Hardened — Black Oxide Finish



STEEL THREADED STUD DIMENSIONS FOR THREADED AND NON-THREADED STYLES

PLUNGER DIA.	5/16"	1/2"	5/8"	1"
PART NUMBER	AMS-174	AMS-194	AMS-201	AMS-226
Thread	#6-32	#10-32	1/4	3/8
Overall Length	.75	.75	1.00	1.50

STEEL THREADED STUD

Material: Low Carbon Steel

The specifications and data in this publication are believed to be accurate and reliable. It is the responsibility of the product user to determine the suitability of DBM Innovation Inc. products for a specific application. While defective products will be replaced without charge if promptly returned, no liability is assumed beyond such replacement. Specifications subject to change without notice. © 2011 DBM Innovation Inc. All rights reserved.