

## **Hex Drive Plungers**

# With Thread Lock & Steel

With Thread Lock hex drive plungers provide a retractable plunger that locks in the retracted position and can be easily withdrawn and reengaged. A built-in hex drive wrench facilitates rapid installation and adjustment with a hex tool.

The steel version is offered with a zinc gold chromate finish.

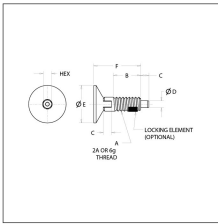
#### **Typical Uses**

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

#### **Special Features**

- 'C' sink knob with hex
- Hand-retractable locking plunger
- · Large hardened bearing surface
- · Withstands side loading
- Tapered end for easy alignment





### Hex Drive Plungers - w/ Thread Lock & - Steel

Part No.		End Force, (Lbs.)											CAD With
	With Thread Lock	Initial	Final	A	В	С	D	E	F	Hex	ROHS	CAD	Thread Lock
SLR250	SLR250P	1.0	4.0	1/4- 20	0.40	0.125	0.123	0.750	0.805	0.125	<b>☑</b>	SLR250	SLR250P
SLR312	SLR312P	1.0	6.0	5/6- 18	0.53	0.187	0.154	0.875	1.070	0.125		SLR312	SLR312P
SLR375	SLR375P	1.0	8.0	3/8- 16	0.75	0.220	0.185	1.000	1.260	0.218	<b>☑</b>	SLR375	SLR375P
SLR500	SLR500P	1.0	10.0	1/2- 13	0.65	0.250	0.248	1.250	1.380	0.250	☑	SLR500	SLR500P

#### Hex Drive Plungers - w/ Thread Lock & - Steel

Part No.		End Force, N											CAD
	With Thread Lock	Initial	Final	A	В	С	D	E	F	Hex	ROHS	CAD	With Thread Lock
SLRM6	SLRM6P	4.45	18.0	M6 x 1.0	10.0	3.2	3.0	19.0	20.0	3.0		SLRM6	SLRM6P
SLRM8	SLRM8P	4.45	27.0	M8 x 1.25	13.5	4.8	4.0	22.0	27.0	3.0	✓	SLRM8	SLRM8P
SLRM10	SLRM10P	4.45	36.0	M10 x 1.5	19.0	5.6	4.7	25.0	32.0	5.0	✓	SLRM10	SLRM10P
SLRM12	SLRM12P	4.45	44.5	M12 x 1.75	16.5	6.5	6.3	32.0	35.0	6.0		SLRM12	SLRM12P

Proud to be <u>ISO:50001</u> and ISO:9001 Certified Cage Code: 01226



Copyright © 2024 Vlier Inc. | All Rights Reserved | A Division of  ${\bf \rotation G}$  | HUTCHINSON®