

Spring plungers with hex socket and POM thrust pin, steel, with thread lock

Item description/product images

KIPPlack

Description

Material:

Sleeve steel grade 5.8.

Thrust pin POM.

Spring grade D spring steel wire.

Thread lock nylon.

Version:

Black oxidised.

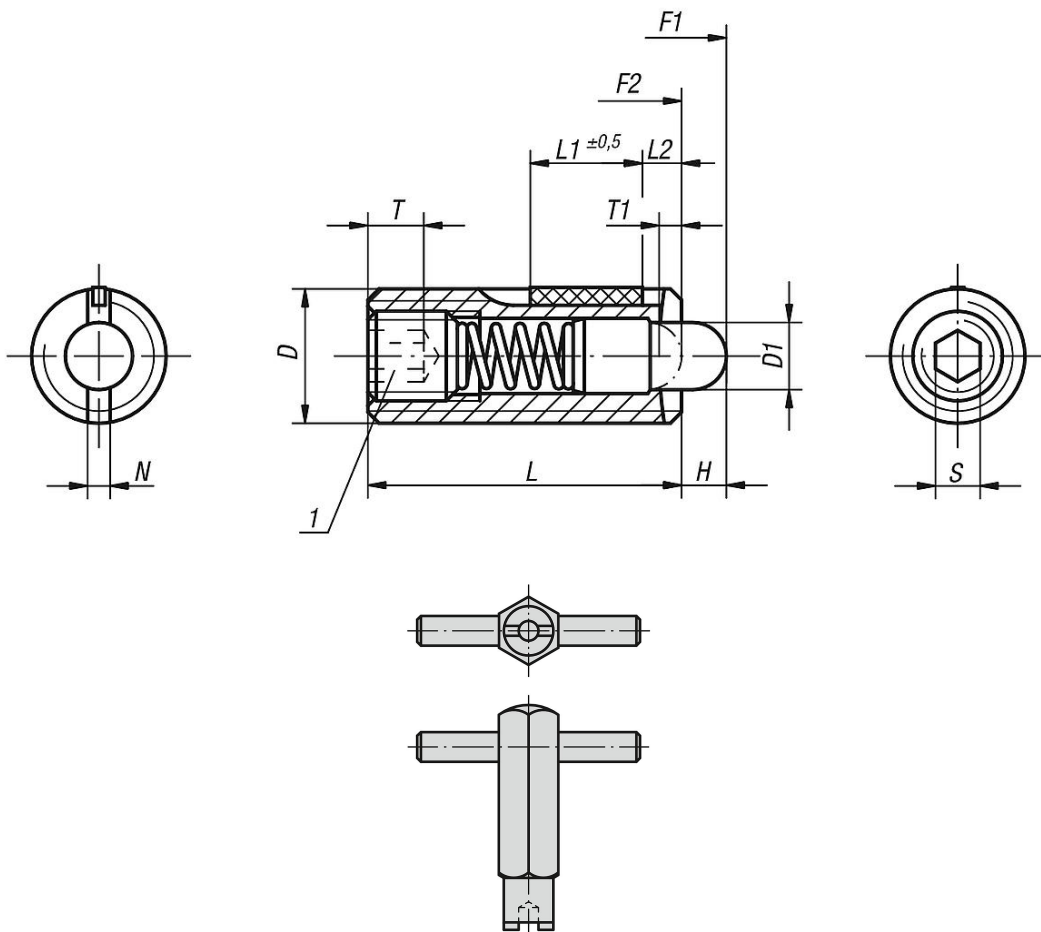
Drawing reference:

L2 = ca. two full threads

1) grub screw glued-in



Drawings



Overview of items

Spring plungers with hex socket and thrust pin, standard spring force, with thread lock

Spring plungers with hex socket and POM thrust pin, steel, with thread lock

Overview of items

Order No.	D	D1	H	L	L1	T	T1	N	S	Spring force initial pressure F1 approx. N	Spring force final pressure F2 approx. N	Tightening torque approx. Nm	Loosening torque approx. Nm	Order No. Assembly key
K0328.10	M10	4	3	22	9	3,5	1,4	1,6	3	9	35	1,3	0,6	K0317.910
K0328.12	M12	6	4	28	10	5	2	2	4	12	55	2	1,3	K0317.912
K0328.05	M5	2,4	2,3	18	7	2	0,8	0,8	1,5	6	20	0,12	0,08	K0317.905
K0328.06	M6	2,7	2,5	20	7	2,5	1	1	2	7	20	0,45	0,22	K0317.906
K0328.08	M8	3,5	3	22	8	3	1,4	1,2	2,5	9	35	1,05	0,37	K0317.908
K0328.16	M16	7,5	5	32	14	6	2,5	2,5	5	45	100	3,9	3	K0317.916
K0328.106	M6	2,7	2,5	20	7	2,5	1	1	2	3	9	0,45	0,22	K0317.906
K0328.108	M8	3,5	3	22	8	3	1,4	1,2	2,5	4	16	1,05	0,37	K0317.908
K0328.110	M10	4	3	22	9	3,5	1,4	1,6	3	4	16	1,3	0,6	K0317.910
K0328.112	M12	6	4	28	10	5	2	2	4	5	27	2	1,3	K0317.912
K0328.116	M16	7,5	5	32	14	6	2,5	2,5	5	20	45	3,9	3	K0317.916
K0328.105	M5	2,4	2,3	18	7	2	0,8	0,8	1,5	3	10	0,12	0,08	K0317.905

Spring plungers with hex socket and thrust pin, light spring force, with thread lock

Order No.	D	D1	H	L	L1	T	T1	N	S	Spring force initial pressure F1 approx. N	Spring force final pressure F2 approx. N	Tightening torque approx. Nm	Loosening torque approx. Nm	Order No. Assembly key
K0328.106	M6	2,7	2,5	20	7	2,5	1	1	2	3	9	0,45	0,22	K0317.906
K0328.108	M8	3,5	3	22	8	3	1,4	1,2	2,5	4	16	1,05	0,37	K0317.908
K0328.110	M10	4	3	22	9	3,5	1,4	1,6	3	4	16	1,3	0,6	K0317.910
K0328.112	M12	6	4	28	10	5	2	2	4	5	27	2	1,3	K0317.912
K0328.116	M16	7,5	5	32	14	6	2,5	2,5	5	20	45	3,9	3	K0317.916
K0328.105	M5	2,4	2,3	18	7	2	0,8	0,8	1,5	3	10	0,12	0,08	K0317.905