

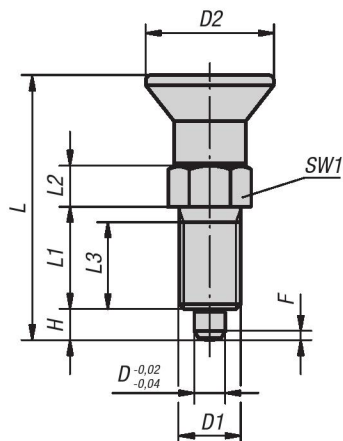


Indexing Plungers

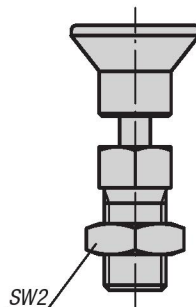
pull knob

INCH
Parts

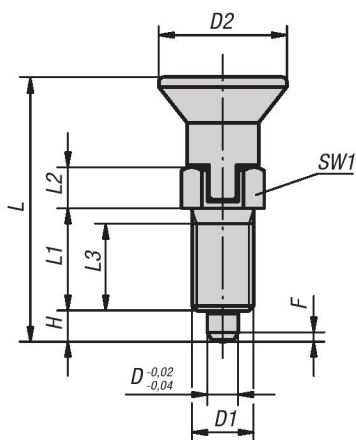
Style A
non-lockout type
without locknut



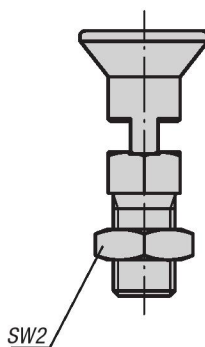
Style B
non-lockout type
with locknut



Style C
lockout type
without locknut



Style D
lockout type
with locknut



Material:

- Steel version, locking pin hardened: quality class 5.8
- Stainless steel version, locking pin hardened: threaded sleeve 1.4305 locking pin 1.4034
- Stainless steel version, locking pin not hardened: threaded sleeve 1.4305 locking pin 1.4305

Mushroom knob in black gray thermoplastic

Type:

- Steel version, locking pin hardened: black oxide finish, locking pin ground
- Stainless steel version, locking pin hardened: natural finish, locking pin ground
- Stainless steel version, locking pin not hardened: natural finish, locking pin ground

Part Number Example:

K0338.1903AJ

Note:

Indexing Plungers are used to prevent any change in locking position due to lateral forces. A new locking position can only be set after the bolt has been manually disengaged. Style C or D is recommended for applications in which gradual disengagement of the locking bolt is desired where a springing back of the pin should be prevented.

On request:

Special versions and spacer rings.

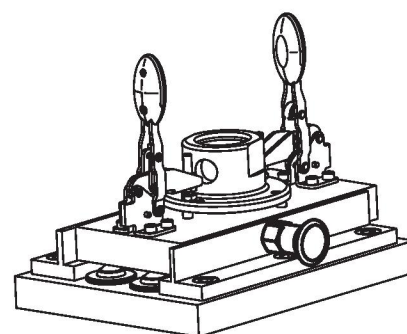
KIPP Indexing Plungers, pull knob, steel, locking pin hardened, inch

Item No. Style A	Item No. Style B	Item No. Style C	Item No. Style D	D	D1	D2	L	L1	L2	L3	H	SW1	SW2	F x 30° initial pressure F1 approx. N	Spring force final pressure F2 approx. N	
K0338.1903AJ	K0338.2903AJ	K0338.3903AJ	K0338.4903AJ	3	1/4-28	14	31.5	12	5	10	3.5	8	-7/16/-7/16	.8	4.5	10
K0338.1004AK	K0338.2004AK	K0338.3004AK	K0338.4004AK	4	5/16-24	18	38.5	15	6	13	4	10	-1/2/-1/2	1	6	12
K0338.1105AL	K0338.2105AL	K0338.3105AL	K0338.4105AL	5	3/8-24	21	43.5	17	7	15	5	13	-9/16/-9/16	1.3	5	12
K0338.1206A5	K0338.2206A5	K0338.3206A5	K0338.4206A5	6	1/2-13	25	51.7	20	8	16	6	14	-3/4/-3/4	1.8	6	14
K0338.1308A6	K0338.2308A6	K0338.3308A6	K0338.4308A6	8	5/8-11	33	68	26	10	21	8	19	-15/16/-15/16	2.3	15	35
K0338.1410A7	K0338.2410A7	K0338.3410A7	K0338.4410A7	10	3/4-10	33	74	28	12	23	10	22	-1 1/8/-1 1/8	2.8	15	40
K0338.1412A0	K0338.2412A0	K0338.3412A0	K0338.4412A0	12	3/4-16	33	78	28	14	25	12	22	-1 1/8/-1 1/8	2.8	15	39
K0338.1516A8	K0338.2516A8	K0338.3516A8	K0338.4516A8	16	1"-8	40	96	32	18	28	16	27	-1 1/2/-1 1/2	3.2	20	46



Indexing Plungers

pull knob



KIPP Indexing Plungers, pull knob, stainless steel, locking pin hardened, inch

Item No. Style A	Item No. Style B	Item No. Style C	Item No. Style D	D	D1	D2	L	L1	L2	L3	H	SW1	SW2	F x 30°	Spring force initial pressure F1 approx. N	Spring force final pressure F2 approx. N
K0338.01903AJ	K0338.02903AJ	K0338.03903AJ	K0338.04903AJ	3	1/4-28	14	31.5	12	5	10	3.5	8	-7/16/-7/16	.8	4.5	10
K0338.01004AK	K0338.02004AK	K0338.03004AK	K0338.04004AK	4	5/16-24	18	38.5	15	6	13	4	10	-1/2/-1/2	1	6	12
K0338.01105AL	K0338.02105AL	K0338.03105AL	K0338.04105AL	5	3/8-24	21	43.5	17	7	15	5	13	-9/16/-9/16	1.3	5	12
K0338.01206A5	K0338.02206A5	K0338.03206A5	K0338.04206A5	6	1/2-13	25	51.7	20	8	16	6	14	-3/4/-3/4	1.8	6	14
K0338.01308A6	K0338.02308A6	K0338.03308A6	K0338.04308A6	8	5/8-11	33	68	26	10	21	8	19	-15/16/-15/16	2.3	15	35
K0338.01410A7	K0338.02410A7	K0338.03410A7	K0338.04410A7	10	3/4-10	33	74	28	12	23	10	22	-1 1/8/-1 1/8	2.8	15	40
K0338.01412A0	K0338.02412A0	K0338.03412A0	K0338.04412A0	12	3/4-16	33	78	28	14	25	12	22	-1 1/8/-1 1/8	2.8	15	39
K0338.01516A8	K0338.02516A8	K0338.03516A8	K0338.04516A8	16	1"-8	40	96	32	18	28	16	27	-1 1/2/-1 1/2	3.2	20	46

KIPP Indexing Plungers, pull knob, stainless steel, locking pin not hardened, inch

Item No. Style A	Item No. Style B	Item No. Style C	Item No. Style D	D	D1	D2	L	L1	L2	L3	H	SW1	SW2	F x 30°	Spring force initial pressure F1 approx. N	Spring force final pressure F2 approx. N
K0338.11903AJ	K0338.12903AJ	K0338.13903AJ	K0338.14903AJ	3	1/4-28	14	31.5	12	5	10	3.5	8	-7/16/-7/16	.8	4.5	10
K0338.11004AK	K0338.12004AK	K0338.13004AK	K0338.14004AK	4	5/16-24	18	38.5	15	6	13	4	10	-1/2/-1/2	1	6	12
K0338.11105AL	K0338.12105AL	K0338.13105AL	K0338.14105AL	5	3/8-24	21	43.5	17	7	15	5	13	-9/16/-9/16	1.3	5	12
K0338.11206A5	K0338.12206A5	K0338.13206A5	K0338.14206A5	6	1/2-13	25	51.7	20	8	16	6	14	-3/4/-3/4	1.8	6	14
K0338.11308A6	K0338.12308A6	K0338.13308A6	K0338.14308A6	8	5/8-11	33	68	26	10	21	8	19	-15/16/-15/16	2.3	15	35
K0338.11410A7	K0338.12410A7	K0338.13410A7	K0338.14410A7	10	3/4-10	33	74	28	12	23	10	22	-1 1/8/-1 1/8	2.8	15	40
K0338.11412A0	K0338.12412A0	K0338.13412A0	K0338.14412A0	12	3/4-16	33	78	28	14	25	12	22	-1 1/8/-1 1/8	2.8	15	39
K0338.11516A8	K0338.12516A8	K0338.13516A8	K0338.14516A8	16	1"-8	40	96	32	18	28	16	27	-1 1/2/-1 1/2	3.2	20	46

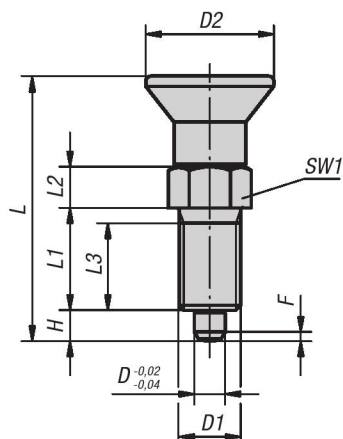


Indexing Plungers

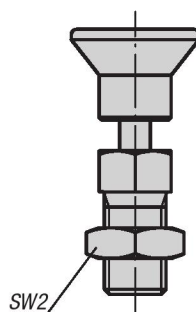
pull knob

METRIC
Parts

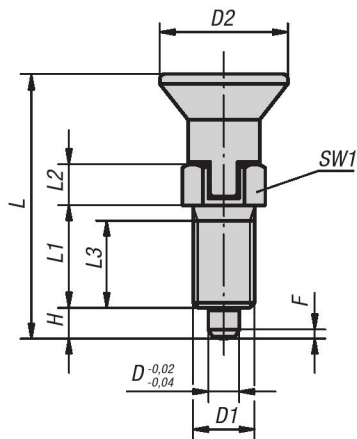
Style A
non-lockout type
without locknut



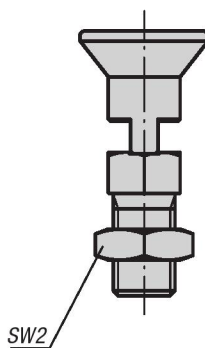
Style B
non-lockout type
with locknut



Style C
lockout type
without locknut



Style D
lockout type
with locknut



Material:

- Steel version, locking pin hardened: quality class 5.8
- Stainless steel version, locking pin hardened: threaded sleeve 1.4305 locking pin 1.4034
- Stainless steel version, locking pin not hardened: threaded sleeve 1.4305 locking pin 1.4305

Mushroom knob in black gray thermoplastic

Type:

- Steel version, locking pin hardened: black oxide finish, locking pin ground
- Stainless steel version, locking pin hardened: natural finish, locking pin ground
- Stainless steel version, locking pin not hardened: natural finish, locking pin ground

Part Number Example:

K0338.1903AJ

Note:

Indexing Plungers are used to prevent any change in locking position due to lateral forces. A new locking position can only be set after the bolt has been manually disengaged. Style C or D is recommended for applications in which gradual disengagement of the locking bolt is desired where a springing back of the pin should be prevented.

On request:

Special versions and spacer rings.

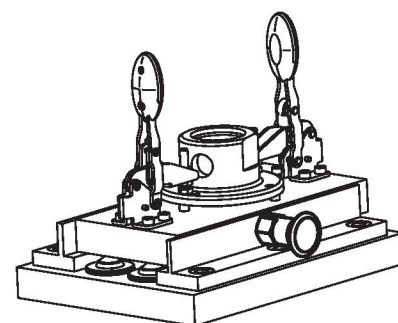
KIPP Indexing Plungers, pull knob, steel, locking pin hardened, metric

Item No. Style A	Item No. Style B	Item No. Style C	Item No. Style D	D	D1	D2	L	L1	L2	L3	H	SW1	SW2	F x 30° initial pressure F1 approx. N	Spring force final pressure F2 approx. N	
K0338.1903	K0338.2903	K0338.3903	K0338.4903	3	M6x0,75	14	31,5	12	5	10	3,5	8	-/10-/10	0,8	4,5	10
K0338.1004	K0338.2004	K0338.3004	K0338.4004	4	M8x1	18	38,5	15	6	13	4	10	-/13-/13	1	6	12
K0338.1105	K0338.2105	K0338.3105	K0338.4105	5	M10x1	21	43,5	17	7	15	5	13	-/17-/17	1,3	5	12
K0338.1206	K0338.2206	K0338.3206	K0338.4206	6	M12x1,5	25	51,7	20	8	17	6	14	-/19-/19	1,8	6	14
K0338.1308	K0338.2308	K0338.3308	K0338.4308	8	M16x1,5	33	68	26	10	23	8	19	-/24-/24	2,3	15	35
K0338.1410	K0338.2410	K0338.3410	K0338.4410	10	M20x1,5	33	74	28	12	25	10	22	-/30-/30	2,8	15	34
K0338.1412	K0338.2412	K0338.3412	K0338.4412	12	M20x1,5	33	78	28	14	25	12	22	-/30-/30	2,8	15	39
K0338.1516	K0338.2516	K0338.3516	K0338.4516	16	M24x2	40	96	32	18	28	16	27	-/36-/36	3,2	20	46



Indexing Plungers

pull knob



KIPP Indexing Plungers, pull knob, stainless steel, locking pin hardened, metric

Item No. Style A	Item No. Style B	Item No. Style C	Item No. Style D	D	D1	D2	L	L1	L2	L3	H	SW1	SW2	F x 30°	Spring force initial pressure F1 approx. N	Spring force final pressure F2 approx. N
K0338.01903	K0338.02903	K0338.03903	K0338.04903	3	M6x0,75	14	31,5	12	5	10	3,5	8	-/10-/10	0,8	4,5	10
K0338.01004	K0338.02004	K0338.03004	K0338.04004	4	M8x1	18	38,5	15	6	13	4	10	-/13-/13	1	6	12
K0338.01105	K0338.02105	K0338.03105	K0338.04105	5	M10x1	21	43,5	17	7	15	5	13	-/17-/17	1,3	5	12
K0338.01206	K0338.02206	K0338.03206	K0338.04206	6	M12x1,5	25	51,7	20	8	17	6	14	-/19-/19	1,8	6	14
K0338.01308	K0338.02308	K0338.03308	K0338.04308	8	M16x1,5	33	68	26	10	23	8	19	-/24-/24	2,3	15	35
K0338.01410	K0338.02410	K0338.03410	K0338.04410	10	M20x1,5	33	74	28	12	25	10	22	-/30-/30	2,8	15	34
K0338.01412	K0338.02412	K0338.03412	K0338.04412	12	M20x1,5	33	78	28	14	25	12	22	-/30-/30	2,8	15	39
K0338.01516	K0338.02516	K0338.03516	K0338.04516	16	M24x2	40	96	32	18	28	16	27	-/36-/36	3,2	20	46

KIPP Indexing Plungers, pull knob, stainless steel, locking pin not hardened, metric

Item No. Style A	Item No. Style B	Item No. Style C	Item No. Style D	D	D1	D2	L	L1	L2	L3	H	SW1	SW2	F x 30°	Spring force initial pressure F1 approx. N	Spring force final pressure F2 approx. N
K0338.11903	K0338.12903	K0338.13903	K0338.14903	3	M6x0,75	14	31,5	12	5	10	3,5	8	-/10-/10	0,8	4,5	10
K0338.11004	K0338.12004	K0338.13004	K0338.14004	4	M8x1	18	38,5	15	6	13	4	10	-/13-/13	1	6	12
K0338.11105	K0338.12105	K0338.13105	K0338.14105	5	M10x1	21	43,5	17	7	15	5	13	-/17-/17	1,3	5	12
K0338.11206	K0338.12206	K0338.13206	K0338.14206	6	M12x1,5	25	51,7	20	8	17	6	14	-/19-/19	1,8	6	14
K0338.11308	K0338.12308	K0338.13308	K0338.14308	8	M16x1,5	33	68	26	10	23	8	19	-/24-/24	2,3	15	35
K0338.11410	K0338.12410	K0338.13410	K0338.14410	10	M20x1,5	33	74	28	12	25	10	22	-/30-/30	2,8	15	34
K0338.11412	K0338.12412	K0338.13412	K0338.14412	12	M20x1,5	33	78	28	14	25	12	22	-/30-/30	2,8	15	39
K0338.11516	K0338.12516	K0338.13516	K0338.14516	16	M24x2	40	96	32	18	28	16	27	-/36-/36	3,2	20	46