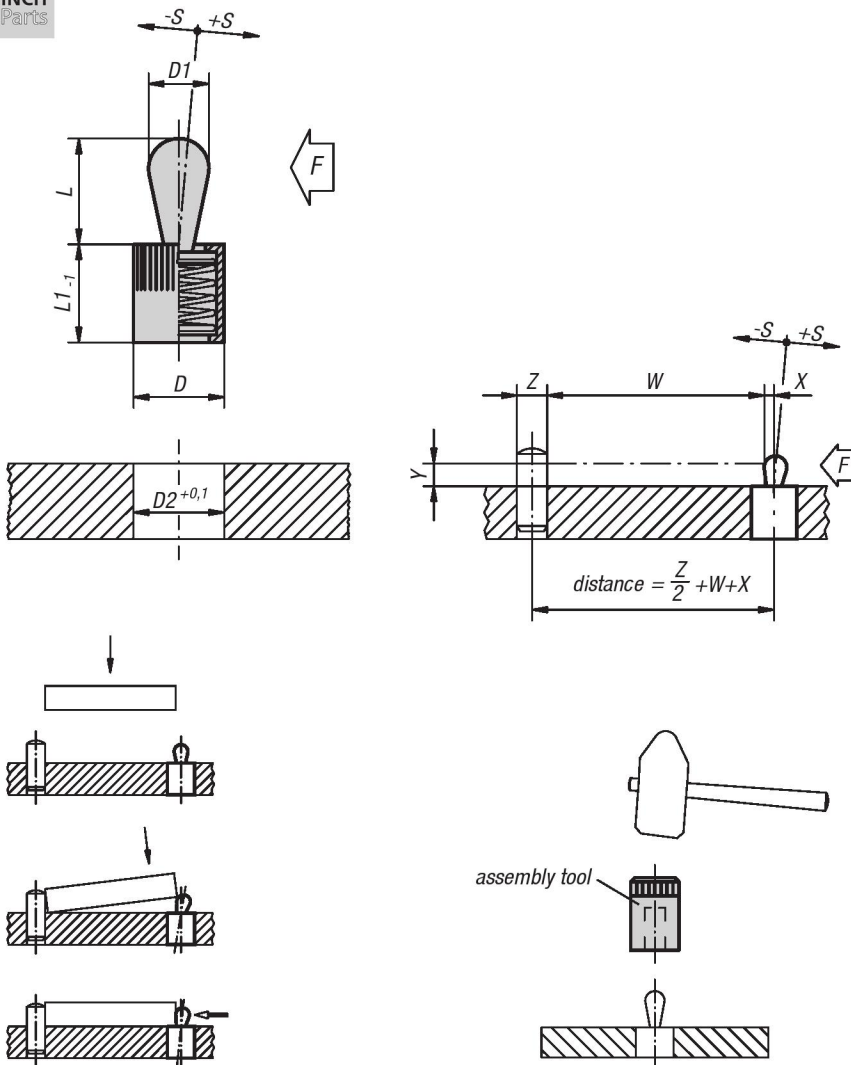




Lateral Spring Plungers

INCH Parts



Material:
 Body in aluminum.
 Spring in steel.
 Pressure pin in steel or in POM.

Type:
 Pressure pin (steel) hardened and galvanized.
 Body blue galvanized.

Part Number Example:
 K0368.21034CM

Note:
 Lateral spring plungers are for positioning, clamping, holding and fastening of workpieces during engraving, labelling, drilling, reaming, tapping, honing, grinding, welding, soldering, tooling, assembling, etc.
 Eccentric bushings for adjustment are also available.

Dimensions W and Z are according to customer specifications.

KIPP Lateral Spring Plungers without seal, pressure pin and spring in steel, inch

Item No.	D	D1	L	L1	D2	±S	F approx. N	X if Y = 1	X if Y = 2	X if Y = 3	X if Y = 4.5	X if Y = 6	X if Y = 8	Item No. assembly tool
K0368.21034CM	1/4	3	4	7	1/4	.5	10	.8	1	1	1	1	1	K0369.03CM
K0368.21036CM	1/4	3	4	7	1/4	.5	20	.8	1	1	1	1	1	K0369.03CM
K0368.21038CM	1/4	3	4	7	1/4	.5	40	.8	1	1	1	1	1	K0369.03CM
K0368.21054CU	7/16	5	6.7	11	7/16	.8	20	-	1.5	1.7	1.7	1.7	1.7	K0369.05CU
K0368.21056CU	7/16	5	6.7	11	7/16	.8	50	-	1.5	1.7	1.7	1.7	1.7	K0369.05CU
K0368.21058CU	7/16	5	6.7	11	7/16	.8	100	-	1.5	1.7	1.7	1.7	1.7	K0369.05CU
K0368.21064CU	7/16	6	10.7	11	7/16	1	40	-	-	-	1.7	1.9	1.9	K0369.05CU
K0368.21066CU	7/16	6	10.7	11	7/16	1	75	-	-	-	1.7	1.9	1.9	K0369.05CU
K0368.21068CU	7/16	6	10.7	11	7/16	1	150	-	-	-	1.7	1.9	1.9	K0369.05CU
K0368.21084CP	1/2	8	13.9	13	1/2	1.3	50	-	-	-	-	2.5	2.7	K0369.08CP
K0368.21086CP	1/2	8	13.9	13	1/2	1.3	100	-	-	-	-	2.5	2.7	K0369.08CP
K0368.21088CP	1/2	8	13.9	13	1/2	1.3	200	-	-	-	-	2.5	2.7	K0369.08CP
K0368.21104CQ	5/8	10	16.7	17	5/8	1.6	100	-	-	-	-	-	3.1	K0369.10CQ
K0368.21106CQ	5/8	10	16.7	17	5/8	1.6	200	-	-	-	-	-	3.1	K0369.10CQ
K0368.21108CQ	5/8	10	16.7	17	5/8	1.6	300	-	-	-	-	-	3.1	K0369.10CQ



Lateral Spring Plungers

KIPP Lateral Spring Plungers with seal, pressure pin and spring in steel, inch

Item No.	D	D1	L	L1	D2	±S	F approx. N	X if Y = 1	X if Y = 2	X if Y = 3	X if Y = 4.5	X if Y = 6	X if Y = 8	Item No. assembly tool
K0368.22034CM	1/4	3	4	7	1/4	.5	10	.8	1	1	1	1	1	K0369.03CM
K0368.22036CM	1/4	3	4	7	1/4	.5	20	.8	1	1	1	1	1	K0369.03CM
K0368.22038CM	1/4	3	4	7	1/4	.5	40	.8	1	1	1	1	1	K0369.03CM
K0368.22054CU	7/16	5	6	12	7/16	.8	20	-	1.5	1.7	1.7	1.7	1.7	K0369.05CU
K0368.22056CU	7/16	5	6	12	7/16	.8	50	-	1.5	1.7	1.7	1.7	1.7	K0369.05CU
K0368.22058CU	7/16	5	6	12	7/16	.8	100	-	1.5	1.7	1.7	1.7	1.7	K0369.05CU
K0368.22064CU	7/16	6	10	12	7/16	1	40	-	-	-	1.7	1.9	1.9	K0369.05CU
K0368.22066CU	7/16	6	10	12	7/16	1	75	-	-	-	1.7	1.9	1.9	K0369.05CU
K0368.22068CU	7/16	6	10	12	7/16	1	150	-	-	-	1.7	1.9	1.9	K0369.05CU
K0368.22084CP	1/2	8	13	14	1/2	1.3	50	-	-	-	-	2.5	2.7	K0369.08CP
K0368.22086CP	1/2	8	13	14	1/2	1.3	100	-	-	-	-	2.5	2.7	K0369.08CP
K0368.22088CP	1/2	8	13	14	1/2	1.3	200	-	-	-	-	2.5	2.7	K0369.08CP
K0368.22104CQ	5/8	10	16	18	5/8	1.6	100	-	-	-	-	-	3.1	K0369.10CQ
K0368.22106CQ	5/8	10	16	18	5/8	1.6	200	-	-	-	-	-	3.1	K0369.10CQ
K0368.22108CQ	5/8	10	16	18	5/8	1.6	300	-	-	-	-	-	3.1	K0369.10CQ

KIPP Lateral Spring Plungers without seal, pressure pin in POM, spring in steel, inch

Item No.	D	D1	L	L1	D2	±S	F approx. N	X if Y = 1	X if Y = 2	X if Y = 3	X if Y = 4.5	X if Y = 6	X if Y = 8	Item No. assembly tool
K0368.71034CM	1/4	3	4	7	1/4	.5	10	.8	1	1	1	1	1	K0369.03CM
K0368.71036CM	1/4	3	4	7	1/4	.5	20	.8	1	1	1	1	1	K0369.03CM
K0368.71054CU	7/16	5	6.7	11	7/16	.8	20	-	1.5	1.7	1.7	1.7	1.7	K0369.05CU
K0368.71056CU	7/16	5	6.7	11	7/16	.8	50	-	1.5	1.7	1.7	1.7	1.7	K0369.05CU
K0368.71064CU	7/16	6	10.7	11	7/16	1	40	-	-	-	1.7	1.9	1.9	K0369.05CU
K0368.71066CU	7/16	6	10.7	11	7/16	1	75	-	-	-	1.7	1.9	1.9	K0369.05CU
K0368.71084CP	1/2	8	13.9	13	1/2	1.3	50	-	-	-	-	2.5	2.7	K0369.08CP
K0368.71086CP	1/2	8	13.9	13	1/2	1.3	100	-	-	-	-	2.5	2.7	K0369.08CP
K0368.71104CQ	5/8	10	16.7	17	5/8	1.6	100	-	-	-	-	-	3.1	K0369.10CQ
K0368.71106CQ	5/8	10	16.7	17	5/8	1.6	200	-	-	-	-	-	3.1	K0369.10CQ

KIPP Lateral Spring Plungers with seal, pressure pin in POM, spring in steel, inch

Item No.	D	D1	L	L1	D2	±S	F approx. N	X if Y = 1	X if Y = 2	X if Y = 3	X if Y = 4.5	X if Y = 6	X if Y = 8	Item No. assembly tool
K0368.72034CM	1/4	3	4	7	1/4	.5	10	.8	1	1	1	1	1	K0369.03CM
K0368.72036CM	1/4	3	4	7	1/4	.5	20	.8	1	1	1	1	1	K0369.03CM
K0368.72054CU	7/16	5	6	12	7/16	.8	20	-	1.5	1.7	1.7	1.7	1.7	K0369.05CU
K0368.72056CU	7/16	5	6	12	7/16	.8	50	-	1.5	1.7	1.7	1.7	1.7	K0369.05CU
K0368.72064CU	7/16	6	10	12	7/16	1	40	-	-	-	1.7	1.9	1.9	K0369.05CU
K0368.72066CU	7/16	6	10	12	7/16	1	75	-	-	-	1.7	1.9	1.9	K0369.05CU
K0368.72084CP	1/2	8	13	14	1/2	1.3	50	-	-	-	-	2.5	2.7	K0369.08CP
K0368.72086CP	1/2	8	13	14	1/2	1.3	100	-	-	-	-	2.5	2.7	K0369.08CP
K0368.72104CQ	5/8	10	16	18	5/8	1.6	100	-	-	-	-	-	3.1	K0369.10CQ
K0368.72106CQ	5/8	10	16	18	5/8	1.6	200	-	-	-	-	-	3.1	K0369.10CQ