

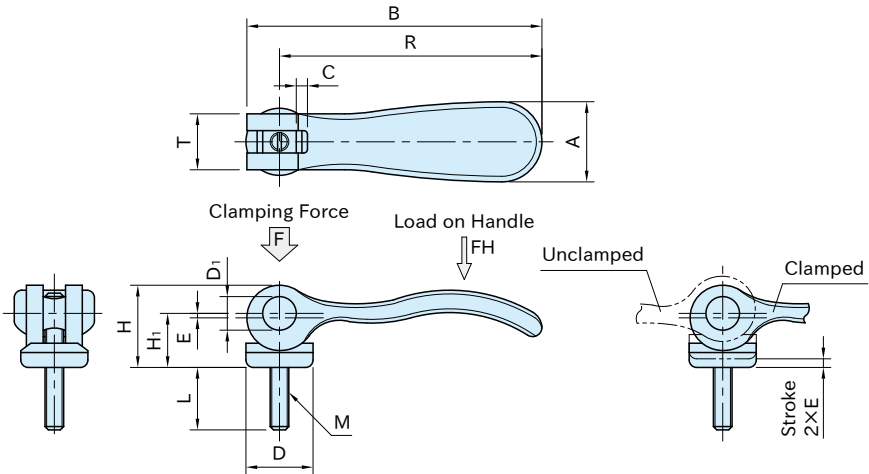
CAM HANDLES



★Key Point

Fixed stud

Type	Handle	Stud / Washer	Ring Nut	Thrust Washer
KCLF	Die cast aluminum Black powder coating	SUM22L steel Galvanized trivalent chromate treated	SUS303 stainless steel	Glass-fiber reinforced polyamide plastic
KCLFS		SUS303 stainless steel		



Size		E	H ₁	R	A	D	M	B	T	H	D ₁	C	Clamping Force F(kN)	Load on Handle FH(N)
<div> <div>KCLF</div> <div>KCLFS</div> </div>	03	1	9	36.2	14.4	12	M 3×0.5	41.7	11.5	13	6	0.5	1.5	90
	04A						M 4×0.7							
	04	1	11.2	52.3	18	15.4	M 4×0.7	59.1	13	17	8	2	2.5	100
	05A						M 5×0.8							
	05	1.2	14.5	70.4	21.5	18.1	M 5×0.8	79.2	15	22	9	3	4	120
	06						M 6×1							
	08	1.5	18	96	33.3	27.1	M 8×1.25	108	24	28.5	11	5	8	350
	10						M10×1.5							

KCLF		KCLFS		L
Part Number	Weight (g)	Part Number	Weight (g)	
KCLF03 ×10	9	KCLFS03 ×10	11	10
KCLF03 ×15		KCLFS03 ×15	12	15
KCLF03 ×30	12	KCLFS03 ×30		30
KCLF04A×10	9	KCLFS04A×10		10
KCLF04A×15	10	KCLFS04A×15		15
KCLF04A×30		KCLFS04A×30	13	30
KCLF04 ×15	19	KCLFS04 ×15	20	15
KCLF04 ×20		KCLFS04 ×20	21	20
KCLF04 ×30	20	KCLFS04 ×30		30
KCLF05A×20	22	KCLFS05A×20	22	20
KCLF05A×30	21	KCLFS05A×30	24	30
KCLF05A×40		KCLFS05A×40		40
KCLF05A×50	26	KCLFS05A×50	26	50
KCLF05 ×20	37	KCLFS05 ×20	38	20
KCLF05 ×30	40	KCLFS05 ×30	39	30
KCLF05 ×40		KCLFS05 ×40	40	40
KCLF05 ×50	41	KCLFS05 ×50	42	50
KCLF06 ×20		KCLFS06 ×20	40	20
KCLF06 ×30	42	KCLFS06 ×30	42	30
KCLF06 ×40		KCLFS06 ×40	44	40
KCLF06 ×50		KCLFS06 ×50	46	50
KCLF08 ×25	115	KCLFS08 ×25	113	25
KCLF08 ×30	114	KCLFS08 ×30	116	30
KCLF08 ×40	118	KCLFS08 ×40	119	40
KCLF08 ×50	121	KCLFS08 ×50	114	50
KCLF10 ×25	119	KCLFS10 ×25	121	25
KCLF10 ×30	128	KCLFS10 ×30	122	30
KCLF10 ×40	130	KCLFS10 ×40	128	40
KCLF10 ×50	133	KCLFS10 ×50	132	50

Feature

- Cam Handles are designed for quick, easy clamping and unclamping just by setting down and raising the handle.
- The handle position can not be changed because the stud is fixed to the handle.