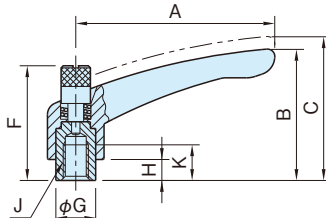
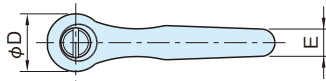


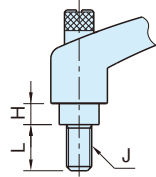


FKFT / FKRT

METAL ADJUSTABLE HANDLES



FKFT
(Without Stud)



FKRT
(With Stud)

Handle	Locking Element
Die cast zinc (ZDC1) Black coated	Steel (SUM22L) Black oxide finish

• Easier Operation with Projected Button

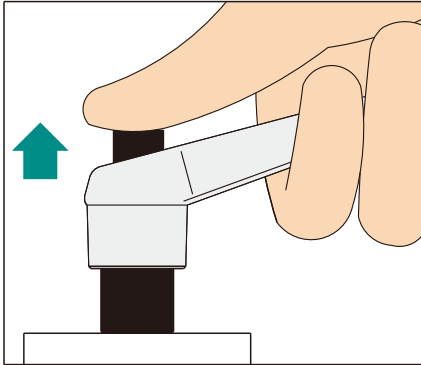
FKFT (Tapped)

Part Number	Teeth	A	B	C	D	E	F	G	H	J	K	Weight (g)
FKFT 6-BR	16	40	31	34	14	7	34	10	4	M 6×1	9	40
FKFT 8-BR	20	65	42.5	45.5	19	9.5	36.5	13.5	6.5	M 8×1.25	12	90
FKFT10-BR	22	80	54.5	58.5	22	11	47	16	10	M10×1.5	14	130
FKFT12-BR	24	95	63	67.5	27.5	13	53	19	10	M12×1.75	17	210

FKRT (Stud)

Part Number	Teeth	A	B	C	D	E	F	G	H	J	L	Weight (g)
FKRT 6×10-BR	16	40	31	34	14	7	34	10	4	M 6×1	10	40
FKRT 6×15-BR											15	41
FKRT 6×20-BR											20	42
FKRT 6×25-BR											25	43
FKRT 6×30-BR											30	45
FKRT 8×15-BR	20	65	42.5	45.5	19	9.5	36.5	13.5	6.5	M 8×1.25	15	100
FKRT 8×20-BR											20	101
FKRT 8×25-BR											25	102
FKRT 8×30-BR											30	103
FKRT 8×40-BR											40	110
FKRT10×20-BR	22	80	54.5	58.5	22	11	47	16	10	M10×1.5	20	150
FKRT10×25-BR											25	153
FKRT10×30-BR											30	157
FKRT10×40-BR											40	162
FKRT10×50-BR											50	170
FKRT12×25-BR	24	95	63	67.5	27.5	13	53	19	10	M12×1.75	25	235
FKRT12×30-BR											30	240
FKRT12×40-BR											40	246
FKRT12×50-BR											50	252

Greater button projection helps to pull up the handle with ease.



How To Adjust Handle Position



Pull up the handle to disengage the teeth from the locking element.



Turn the lifted handle to a desired position.



When the handle is released, the return spring automatically engages the teeth again for tightening.

Tightening Capacity

Size	FKRT			
	6	8	10	12
Thread Diameter	M6	M8	M10	M12
Turning Radius(mm)	30	55	70	85
Load Capacity(N)	215	290	445	640
Allowable Tightening Force(N)	4300	8000	12800	18600

