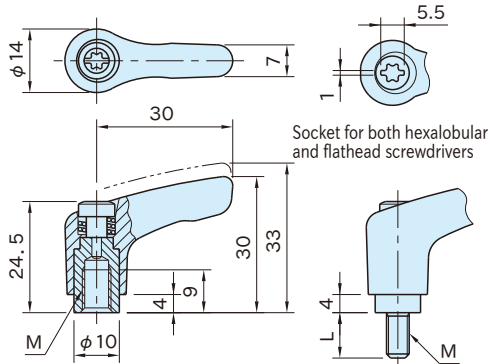


MKF-SUS, MKR-SUS

METAL MINI ADJUSTABLE HANDLES



MKF-SUS **MKF-CR-SUS**
(Tapped)

MKR-SUS **MKR-CR-SUS**
(Stud)

Type	Handle	Locking Element
MKF-SUS	ZDC1 die-cast zinc, Painted	SUS303 stainless steel
MKR-SUS	Black, orange, silver or red	
MKF-CR-SUS	ZDC1 die-cast zinc	SUS303 stainless steel
MKR-CR-SUS	Chrome plated finish	

★ **Key Point** — Space saving with short turning radius for its small handle.

Type/Size		Teeth	M	Screwdriver Size	
				Flathead	Hexalobular socket
MKF-SUS	MKR-SUS	16	M3×0.5	∅5.5	No.20 (T20)
MKF-CR-SUS			M4×0.7		
MKR-CR-SUS			M5×0.8		

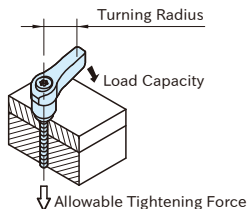
Painted		Chrome plated finish	
Part Number	Weight (g)	Part Number	Weight (g)
MKF3-**-SUS	36	MKF3-CR-SUS	36
MKF4-**-SUS		MKF4-CR-SUS	
MKF5-**-SUS		MKF5-CR-SUS	

Note: Specify the handle color code in **.

Technical Information

■ Tightening Capacity (stud type)

Size	MKR-SUS	MKR-CR-SUS
		4
Thread Diameter	M4	M5
Turning Radius (mm)	30	30
Load Capacity (N)	70	135
Allowable Tightening Force (kN)	1.8	3.1



MKR-SUS MKR-CR-SUS (Stud)

Painted			Chrome plated finish		
Part Number	L	Weight(g)	Part Number	L	Weight(g)
MKR4×10-**-SUS	10	29	MKR4×10-CR-SUS	10	29
MKR4×15-**-SUS	15	30	MKR4×15-CR-SUS	15	30
MKR4×20-**-SUS	20	31	MKR4×20-CR-SUS	20	31
MKR4×25-**-SUS	25	32	MKR4×25-CR-SUS	25	32
MKR5×10-**-SUS	10	29	MKR5×10-CR-SUS	10	29
MKR5×15-**-SUS	15	30	MKR5×15-CR-SUS	15	30
MKR5×20-**-SUS	20	31	MKR5×20-CR-SUS	20	31
MKR5×25-**-SUS	25	32	MKR5×25-CR-SUS	25	32

Note: Specify the handle color code in **.

■ **Ordering Example (Specify the color code.)**

<p>MKF4 - BR - SUS</p> <p>Part number Color code</p> <p>Note: The above part number indicates MKF4-SUS with black handle.</p>	Color code	Color of Handle
	BR	Black
	OG	Orange
	SV	Silver
	RE	Red

How To Adjust Handle Position



Lift 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 further tightening. (The number of teeth is 16. The teeth engage with the locking element every $22.5^\circ = 360^\circ/16.$)