



RK-N
(No Flange)



RKF-N
(Plain Flange)

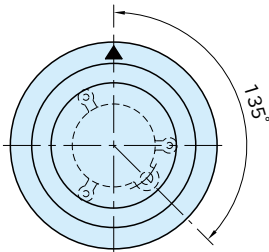


RKP-N
(Indicator Flange)

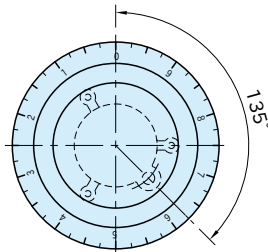


RKM-N
(Graduated Flange)

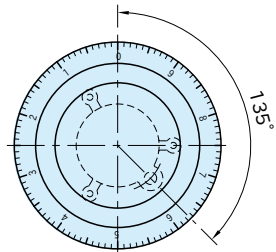
Knob	Insert	Boss Cap	Flange
Glass-fiber reinforced polyamide plastic Glossy Finish Black	SUM22L steel Black oxide finish	Polyacetal plastic Light gray	Aluminum (A1080P) Silver matte



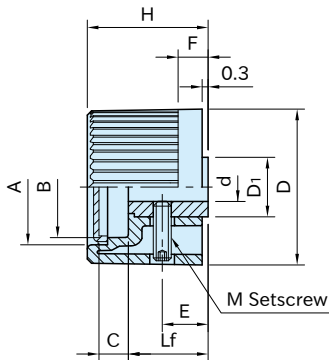
RKP-N Indicator Pattern for RKP-N



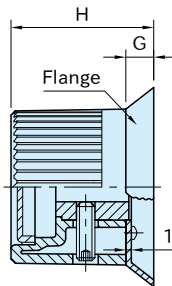
RKM-N Graduation Pattern for RKM32N and RKM42N



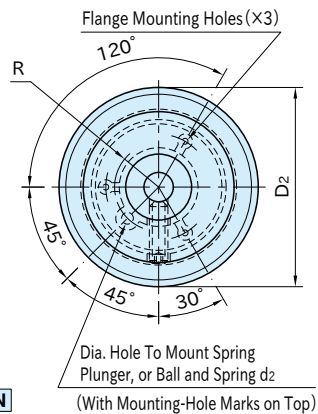
RKM-N Graduation Pattern for RKM48N, RKM52N and RKM63N



RK-N
(Without Flange)



RKF-N RKP-N RKM-N
(With Flange)



(With Mounting-Hole Marks on Top)

Type / Size	D	d (H7)	H	Lf	M	d ₁	R	E	D ₁	F	C	A	B	Flange			
														D ₂	H	G	
RK-N	32	32	6	26.5	16	M4×0.7	-	-	9	15	5.5	6.5	21.5	19.5	38	32.5	6
RKF-N	42	42	8	32.5	17.5	M5×0.8	3	14	14	22	8	8.5	34.5	33	55	42.5	7.5
RKP-N	48	48		35.5	22.5												
RKM-N	52	52	10	38.5		M6×1	4	15.5			9	12	38.5	37.5	62.5	46.5	8.5
RKM-N	63	63.5	12	45	30	M6×1	6	19	16	26	11	10.5	50.5	48	77.5	57.5	13

RK-N (Without Flange)

Part Number	Weight (g)
RK32N	30
RK42N	48
RK48N	85
RK52N	87
RK63N	154

RKF-N **RKP-N** **RKM-N** (With Flange)

Plain Flange	Indicator Flange	Graduated Flange	Weight (g)
Part Number	Part Number	Part Number	
RKF32N	RKP32N	RKM32N	31
RKF42N	RKP42N	RKM42N	53
RKF48N	RKP48N	RKM48N	91
RKF52N	RKP52N	RKM52N	96
RKF63N	RKP63N	RKM63N	169

Features

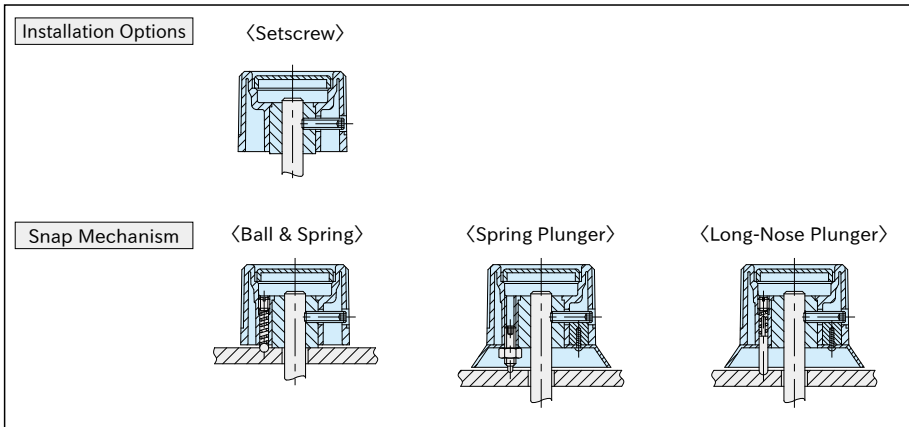
Removable boss cap

Notes

- Use in hot or highly humid circumstances can deteriorate the plastic material properties.
- A cap and a lever are packed separately and not delivered in assembly.

How To Use

How To Install



For use with a snap mechanism, use commercially available balls and springs.

Technical Information

- Working temperature max. 100°C min. -30°C
- Proper Thread Sizes for Spring-Plunger Hole

Dimension d ₁	3	4	6
Thread Size	M4	M5	M8