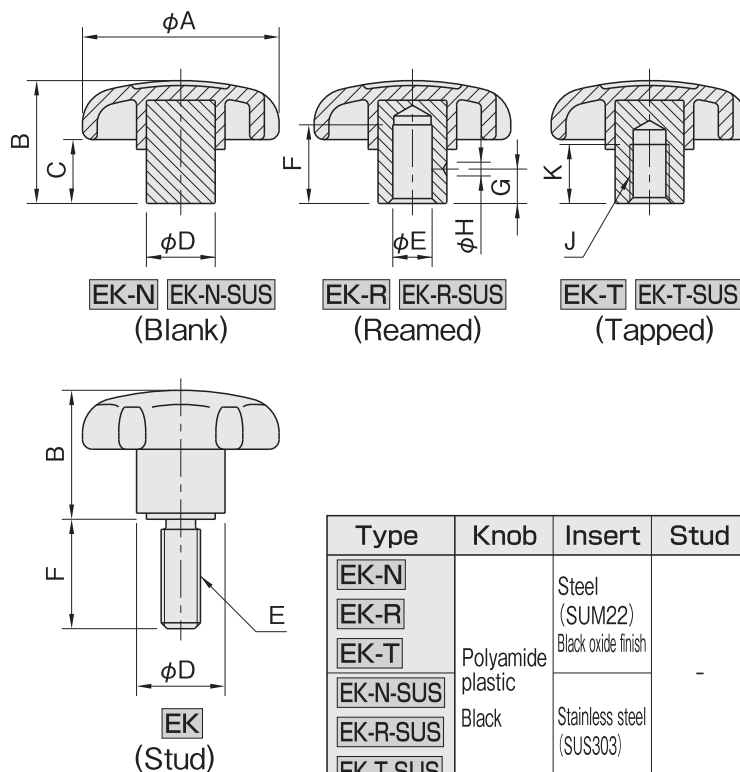


IMAO
EK
PLASTIC LOBE KNOBS
RoHS **SUS**


Type	Knob	Insert	Stud
EK-N EK-R EK-T	Polyamide plastic Black	Steel (SUM22) Black oxide finish	-
EK-N-SUS EK-R-SUS EK-T-SUS		Stainless steel (SUS303)	
EK		-	Steel (SS400) Black oxide finish

EK-N EK-N-SUS (Blank)

Steel	Stainless Steel Insert	A	B	C	D	Weight (g)
Part Number	Part Number					
EK40N	EK40N-SUS	40	25	13	14	34
EK50N	EK50N-SUS	50	32	17	17	62
EK63N	EK63N-SUS	63	40	21	21	117
EK80N	EK80N-SUS	80	50	25	25	215

EK-R EK-R-SUS (Reamed)

Steel	Stainless Steel Insert	A	B	C	D	E (H8)	F	G	H	Weight (g)
Part Number	Part Number									
EK40R	EK40R-SUS	40	25	13	14	8	16	7	2.8	26
EK50R	EK50R-SUS	50	32	17	17	10	19	8		47
EK63R	EK63R-SUS	63	40	21	21	12	23	10	3.8	93
EK80R	EK80R-SUS	80	50	25	25	16	28	12		160

EK-T EK-T-SUS (Tapped)

Steel	Stainless Steel Insert	A	B	C	D	J	K	Weight (g)
Part Number	Part Number							
EK40T	EK40T-SUS	40	25	13	14	M 8×1.25	12	28
EK50T	EK50T-SUS	50	32	17	17	M10×1.5	16	50
EK63T	EK63T-SUS	63	40	21	21	M12×1.75	20	96
EK80T	EK80T-SUS	80	50	25	25	M16×2	24	160


EK (Stud)

Part Number	A	B	C	D	E	F	Weight (g)
EK40×30	40	25	13	18	M 8×1.25	30	44
EK40×40						40	50
EK40×50						50	50
EK50×30	50	32	17	22	M10×1.5	30	62.5
EK50×40						40	65
EK50×50						50	78
EK63×30	63	40	21	26	M12×1.75	30	114
EK63×40						40	122
EK63×50						50	130
EK80×40	80	50	25	31	M16×2	40	222
EK80×50						50	200
EK80×60						60	250

- The reamed type (**EK-R** and **EK-R-SUS**) has a prepared hole on the side of the hub for machining of a fixing-pin hole.
- Use in hot or highly humid circumstances can deteriorate the plastic material properties.