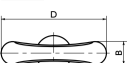
KUWM / KUWMS / KUWF / KUWFS Plastic Wing Knob

SUS Stainless steel

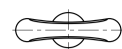


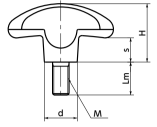
KUWM

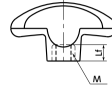
KUWMS











- Designed in consideration of the seven principles of universal design. A shape for easy application of forces and operations.
- About Universal Design → P.xxxx
- A rich variety of thread sizes from M4 to M10 are available.
- Five-color variations support the color universal design of machines / devices. Two-tone color of dark gray and various colors.
- Types and thread part materials can be selected by a product code.

Product Code 1	Туре	Thread Part Material
KUWM	Male Screw	Made of Steel
KUWMS	Male Screw	Made of Stainless Steel
KUWF	Female Screw	Made of Steel
KUWFS	Female Screw	Made of Stainless Steel

• Knob colors can be selected by the end symbol of the part number.

End Symbol 15	Knob Color
ВК	Matte black
SG	Matte silver
OR	Matte orange
BL	Matte blue
YW	Matte yellow

Material/Finish

▼ Material / Tills11							
	KUWM	KUWMS	KUWF	KUWFS			
knob	Nylon 6 (Various Color)	Nylon 6 (Various Color)	Nylon 6 (Various Color)	Nylon 6 (Various Color)			
Thread Part	SWCH10R Trivalent Chromate Treatment	SUS303	Made of Steel Trivalent Chromate Treatment	SUS303			

Dimensions

Idinare Idinares E. I. C

KUWM KUWMS Male Screw									Unit:mm
	Part Number	D 2	M (Coarse)		н	s	В	d	Mass (g)
	Stainless steel		Nominal of Thread 🕙	Pitch	-	5	D	u	iviass (g)
KUWM-32-M4	KUWMS-32-M4	32	M4	0.7	19	8.4	7	10	10 - 11
KUWM-32-M5	KUWMS-32-M5	32	M5	0.8	19	8.4	7	10	12 - 14
KUWM-40-M6	KUWMS-40-M6	40	M6	1	23	10	8.75	13	15 - 18
KUWM-50-M8	KUWMS-50-M8	50	M8	1.25	27.8	11.4	11	16	32 - 38
KUWM-64-M8	KUWMS-64-M8	64	M8	1.25	35.5	14.8	14	21	43 - 49
KUWM-64-M10	KUWMS-64-M10	64	M10	1.5	35.5	14.8	14	21	60 - 70

RUWF RUWFS Female Screw Unit: m									Unit:mm	
Part Number Part Nu	Part Number	D 1 2	M (Coarse)		Lf	Lf H	_	В	d	Mass (a)
Steel	Stainless steel		Nominal of Thread 🕙	Pitch	Li	П	5	Ь	u	Mass (g)
KUWF-32-M4	KUWFS-32-M4	32	M4	0.7	5	19	8.4	7	10	9
KUWF-32-M5	KUWFS-32-M5	32	M5	0.8	5	19	8.4	7	10	9
KUWF-40-M6	KUWFS-40-M6	40	M6	1	6	23	10	8.75	13	10
KUWF-50-M8	KUWFS-50-M8	50	M8	1.25	7	27.8	11.4	11	16	22
KUWF-64-M8	KUWFS-64-M8	64	M8	1.25	9	35.5	14.8	14	21	33
KUWF-64-M10	KUWFS-64-M10	64	M10	1.5	9	35.5	14.8	14	21	42

🔭 Cleanroom Wash & Packaging → P.xxxx 🍊 Screw Combination → P.xxxx 🔐 Screw Length Adjustment → P.xxxx 🥌 Vibration Resistant → P.xxxx 🥒 Laser Marking → P.xxxx Not Available Female screw only/ Add'l charge | Male screw only/ Add'l charge | Male screw only/ Add'l charge | Available / Add'l charge





MAN&MACHINE

KUWM Made of Steel KU	WMS Stainless Steel						
Part Number	Lm (mm) 4						
Male screw	10	16	20	30	40		
KUWM-32-M4	•	•	•				
KUWM-32-M5		•	•	•			
KUWM-40-M6			•	•	•		
KUWM-50-M8			•	•	•		
KUWM-64-M8			•	•	•		
KUWM-64-M10			•	•	•		
KUWMS-32-M4	•	•	•				
KUWMS-32-M5		•	•	•			
KUWMS-40-M6			•	•	•		
KUWMS-50-M8			•	•	•		
KUWMS-64-M8			•	•	•		
KUWMS-64-M10			•	•	•		

Precautions for Use

In order to avoid damage and faults, the length of the screws used when mounting **KUWF KUWFS** must be less than the Lf listed the dimension table.

• Part number specification



For male screw type, select 4 screw length Lm from the sizes marked with lacktriangle in the table.