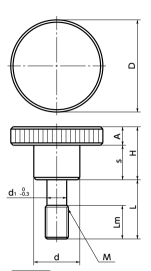
KNM-SC/KNMS-SC Captive Knurled Knobs



SUS Stainless steel



• KNM-SC has a round-shaped thread tip to be distinguished from KNMS-SC.

- Captive type knurled knob. Prevents fall-off and loss of the knob.
- Foreign matter entry countermeasures and CE marking support (→ P.xxxx).
- There are 2 material types.

KNM-SC –Made of Steel —Made of Stainless Steel KNMS-SC

- **KNMS-SC** is made of SUS304. For applications including food processing machinery, packaging machinery, etc., where corrosion resistance is called for.
- A wide variety of screw sizes from M3 to M10.

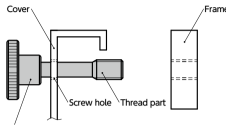
Material/Finish

	KNM-SC	KNMS-SC
Main Rody	SWCH10R Buffing / Chrome Plating	SUS304

Unit: mm

• Installation example

Make a screw hole in the cover, then pass the knob thread through it. Even when the screw is removed from the frame, the knob does not fall out from the cover because the knob thread catches on the screw hole of the cover.



KNM-SC KNMS-SC Captive knurled knob

Precautions for Use

Screw hole inner diameter on the cover side shall be at least d₁.

The cover thickness should be 0.8mm or above.



Part Number	L (mm) 2								
rait Number	10	16	20	25	30	40			
KNM-12-M3-SC	•	•							
KNM-16-M4-SC	•	•							
KNM-20-M5-SC	•	•	•						
KNM-24-M6-SC		•	•	•	•				
KNM-30-M8-SC		•	•	•	•				
KNM-36-M10-SC			•	•	•	•			
KNMS-12-M3-SC	•	•							
KNMS-16-M4-SC	•	•							
KNMS-20-M5-SC	•	•	•						
KNMS-24-M6-SC		•	•	•	•				
KNMS-30-M8-SC		•	•	•	•				
KNMS-36-M10-SC			•	•	•	•			

KNM-SC Made of Steel KNMS-SC Made of Stainless Steel

KNM-12-M3-SC ● KNM-16-M4-SC ● KNM-20-M5-SC ● KNM-24-M6-SC ● KNM-30-M8-SC ● KNM-36-M10-SC ●	
KNM-20-M5-SC ● <	
KNM-24-M6-SC ● ● ● KNM-30-M8-SC ● ● ● KNM-36-M10-SC ● ● ●	
KNM-30-M8-SC ● ● ● KNM-36-M10-SC ● ● ●	
KNM-36-M10-SC	
VALUE 40 MD CC	•
KNMS-12-M3-SC ● ●	
KNMS-16-M4-SC	
KNMS-20-M5-SC	
KNMS-24-M6-SC	
KNMS-30-M8-SC	
KNMS-36-M10-SC	•

• Part number specification

For **1** screw length L, select from the sizes marked with ● in the table.

Dimensions

Part Number 1 Part Number 1 Made of Stainless Steel	D	M (Coarse)		Lm	н		^	d	d ₁	Mass (g)	
		Nominal of Thread	Pitch	LIII	П	S	Α	u	uı	iviass (g)	
KNM-12-M3-SC	KNMS-12-M3-SC	12	M3	0.5	4	7.5	5	2.5	6	2.2	3- 4
KNM-16-M4-SC	KNMS-16-M4-SC	16	M4	0.7	5	9.5	6	3.5	8	3	8- 9
KNM-20-M5-SC	KNMS-20-M5-SC	20	M5	0.8	6	11.5	7.5	4	10	3.9	15 - 16
KNM-24-M6-SC	KNMS-24-M6-SC	24	M6	1	8	15	10	5	12	4.6	28 - 30
KNM-30-M8-SC	KNMS-30-M8-SC	30	M8	1.25	10	18	12	6	16	6.3	55 - 59
KNM-36-M10-SC	KNMS-36-M10-SC	36	M10	1.5	12	23	15	8	20	8	107 - 115

🔭 Cleanroom Wash & Packaging → P.xxxx 🙌 Screw Combination → P.xxxx 🔐 Screw Length Adjustment → P.xxxx 🚅 Vibration Resistant → P.xxxx 🖋 Laser Marking → P.xxxx Please feel free to contact us Not Available Not Available Not Available S.S. only/ Add'l charge