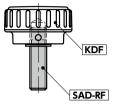


• Usage example In combination with a dimple knob.





- By combining with female screw products such as a lever and knob, this may be used as a fine threaded screw lever or knob.
- For screw fixing, use a pin stopper or anaerobic adhesive agent. If it is repeatedly tightened, a pin stopper is recommended.
- Use a stopper ring to accurately determine the thread length.

<ul> <li>Material/Finish </li> </ul>	
--------------------------------------	--

	SAD-RF Made of Steel	SADS-RF Made of Stainless Steel
Thread Part	SUM22 Trivalent Chromate Treatment	SUS303
Stopper Ring	Equivalent to SUS304	Equivalent to SUS304

## **Dimensions**

Į	Jnit	:	mm	

Part Number Steel	Part Number Stainless steel	M(coarse) 12	M1 (fine)	Lm	s	t	D	Mass (g)
SAD-M4-RF	SADS-M4-RF	M4	M4×0.5	4.5	1.4	0.6	7	0.9 - 2.5
SAD-M5-RF	SADS-M5-RF	M5	M5×0.5	4.5	1.6	0.6	9	1.5 - 6.3
SAD-M6-RF	SADS-M6-RF	M6	M6×0.75	5.5	2	0.6	9	2.2 - 11
SAD-M8-RF	SADS-M8-RF	M8	M8×1	6.5	2.5	0.8	12	3.9 - 26
SAD-M10-RF	SADS-M10-RF	M10	M10×1.25	8.5	3	0.8	16	8.2 - 41

SAD-RF	Made of Steel	SADS-RF	Made of Stainless Stee

Doub Niverbox	L(mm) 🕄								
Part Number	12	16	20	25	32	40	50	63	80
SAD-M4-RF	•	•	•	•	•				
SAD-M5-RF	•	•	•	•	•	•	•		
SAD-M6-RF	•	•	•	•	•	•	•	•	
SAD-M8-RF	•	•	•	•	•	•	•	•	•
SAD-M10-RF		•	•	•	•	•	•	•	•
SADS-M4-RF	•	•	•	•	•				
SADS-M5-RF	•	•	•	•	•	•	•		
SADS-M6-RF	•	•	•	•	•	•	•	•	
SADS-M8-RF	•	•	•	•	•	•	•	•	•
SADS-M10-RF		•	•	•	•	•	•	•	•

## Related Products

Long-threaded type screw adaptor **SAD-FT SADS-FT** are available.

→ P.531



• Part number specification







