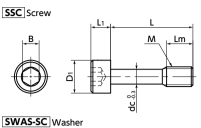
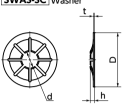
SSC-SET Hex Socket Head Cap Captive Screw/Captive Washer Sets





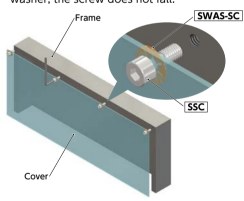




Material/Finish									
			SSC-SET						
	Hex Socket Head Cap Captive Screw	Main Body	SUSXM7 (Equivalent to SUS304)						
		Strength Class	A2 - 70						
	Captive Washer		SUS304*1						

- *1: **SWAS-5-SC**, **SWAS-6-SC**, and **SWAS-8-SC** are SUS302.
- Usage Example

When a screw mounted on a cover is removed from the frame, thanks to the redundant fall protection of the captive screw and captive washer, the screw does not fall.





- Set of Hex Socket Head Cap Captive Screw **SSC** and Captive Washer **SWAS-SC**.
- Even when the screw is removed from the frame, **SSC** does not fall out of the cover because the washer hook catches on the screw thread. Even if **SWAS-SC** is damaged, the **SSC** thread part will catch, for double prevention of screw fall-off and loss.
- For CE Marking compatibility.
- Application

Screw fall/loss prevention / Fixing of protection covers and covers for inspection / Compliance with CE marking

Machine tools / Food machinery / Electrical and electronic equipment / Infrastructure facilities / Redundant safety measures / Redundant fall prevention

Precautions for Use

16 20 25 30 35 40 10 13 8 6 6.3 21.6 6.8 0.4 1.9 13 -22 10

- Screw hole inner diameter on the cover side shall be at least the dc dimension.
- The cover thickness should be 0.8 mm or above.
- Once **SWAS-SC** is mounted on a screw, it cannot be easily removed.
- To remove, either **SWAS-SC** or screw must be cut. Take care when mounting.
- When the screw is loosened with **SWAS-SC** pressed to the cover, **SWAS-SC** may come off.

																					Unit:mm
Part Number	M (Coarse)		L 1 2						Lm	D.	La	В	dc	_	d		h	Mass (g)	Qty per Pack		
rait Nulliber	Nominal of Thread	Pitch	_								LIII	וט	LI	Ь	uc	D	u	١	"	Mass (g)	Qty per rack
SSC-M3-SET	M3	0.5	8	10	12	16					4	5.5	3	2.5	2.2	8	2.6	0.3	0.9	1 - 1.:	3 10
SSC-M4-SET	M4	0.7		10	12	16	20				5	7	4	3	3	10	3.4	0.3	0.9	1.9 - 2.8	3 10
SSC-M5-SET	M5	8.0			12	16	20	25			6	8.5	5	4	3.9	12.7	3.9	0.3	1.1	3.3 - 5.	10
SSC-M6-SET	M6	1			12	16	20	25	30		8	10	6	5	4.5	15.7	4.7	0.4	1.4	5.6 - 8.8	3 10

• When purchasing less volume than one full bag, a separate handling fee is charged. For details, see the Sold Separately Service.

1 Individual Sales	Cleanroom Wash & Packaging	Screw Length Adjustment	Vibration Resistant	Modification process for captive use
Available / Add'l charge	Available / Add'l charge	Not Available	Not Available	with Captive Processing

• Installation Example

- ① Make a screw hole in the cover, and then pass the **SSC** thread part through it.
- ② Press-fit **SWAS-SC** into the thread part from the screw tip side. Ensure that the **SWAS-SC** hooks face the frame side. When mounting, use the dedicated tool **SKSC** (sold separately). For the frame side female thread chamfering, refer to **Table 1**.

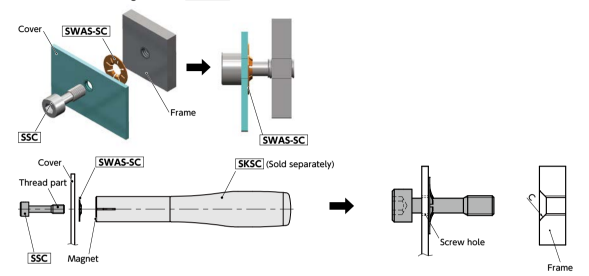


Table 1			
Table 1			Unit:mm
Part Number	Applicable Washer	С	
SSC-M3-SET	SWAS-3-SC	1.5 - 2	
SSC-M4-SET	SWAS-4-SC	1.5 - 2	
SSC-M5-SET	SWAS-5-SC	1.5 - 2	
SSC-M6-SET	SWAS-6-SC	1.5 - 2	
SSC-M8-SET	SWAS-8-SC	1.5 - 2	

Related Products

Use **SKSC** for captive washer mounting.



• Part Number Specification





SSC-M8-SET

