

Service description

- After bonding the lever and knob female screw products with screws with anaerobic adhesive agent, fix them with pins.



Levers and knobs



Plus
+

Screws



=

Completed



- Thread length after combination varies depending on screws. Refer to the following table.

Screw Part Number	SCS	SCSS	SADS-LC
	SAD-FT	SADS-FT	SADS-RF
			SADS-SD
Thread Length	<p>Thread Length = Entire Screw Length - Lf</p>		

Applicable Products

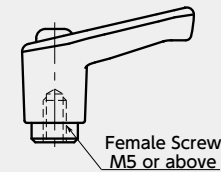
- Products of the lever, knob and screw categories are the target. **Available / Add'l charge** is displayed at the end of each product page for the target product.
- Products with screw diameter of M5 or above are

the target.

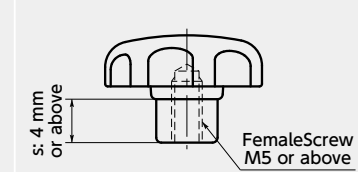
- Knobs with 4 mm or above s are the target.
- Make the lever and knob thread diameters and screw thread diameter consistent.

SCS-M16-35-R	400			
SCS-M16-50-R	400	73000		43800
Cleanroom Wash & Packaging → P.xxxx				
Screw Combination → P.xxxx				
Screw Length A → P.xxxx				
Please feel free to contact us				
Available / Add'l charge				
Not Available				
NBK				
+81-575-23-1162				
info@nbk1560.com				

Lever

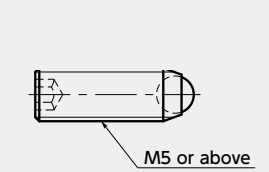


Knob



Plus
+

Screws



- If you cannot achieve desired thread length or you want any combination of non-target products, please contact our Customer Service.

Fees • Delivery

- Please feel free to contact us.

Part number specification

Screw combination service	*Screw diameter		*Screw diameter		Screw combination service
	NKA	-	KTF-40-M8	+SGT-M8-50	
Screw combination service	Lever product part number	Screw product part number	Screw product part number	8	Screw combination service + Screw cutting service
Screw combination service	Lever product part number	Screw product part number	Screw cutting service processing symbol	Processing length	

Please specify the lever and knob part number and screw part number after the service symbol **[NKA]**.
If the screw is **[SAD]** **[SADS]**, it may be combined with the screw cutting service
*Make the lever and knob thread diameters and screw thread diameter consistent.