

● Material/Finish



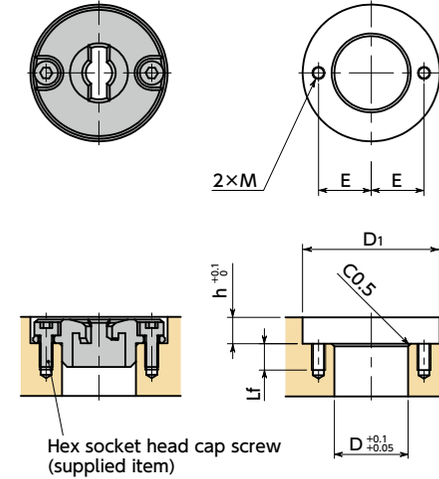
	<b>NQTBS-GF</b>
Main Body	Equivalent to SUS630
Hex Socket Head Cap Screw	Stainless Steel
Heat Resistance Temperature*1	100°C

\*1: Upper limit temperature when using grease.

- Dedicated cam base for mounting Quick Clamp Fasteners **NQTS-GF** **NQTS-NI-GF** **NQTS-F-GF** **NQTS-F-NI-GF**.
  - The clamp part is tapered, making it easy to insert the Quick Clamp Fastener clamp pin.
  - Made of stainless steel. It has excellent corrosion resistance.
  - Uses NSF H1 registered grease. Suitable for use in food machinery.
  - Two hex socket head cap screws for mounting are provided.
- ⚠ Precautions for Use  
If the grease deteriorates or runs low, apply grease (NOK Klüber's Klübersynth UH1 14-222) to the sliding part.

Part Number	H	L	D	t	B	R	Lc	E	Applicable Plate Thickness	Applicable Quick Clamp Fastener	Unit : mm	
											Mass (g)	
<b>NQTBS-5-GF</b>	25	9	14	4.5	5	3	3	10	10~	NQTS-5-GF NQTS-5-F-GF NQTS-5-NI-GF NQTS-5-F-NI-GF	18	
<b>NQTBS-8-GF</b>	32	10	20	5.5	8	3.5	3.5	13	12~	NQTS-8-GF NQTS-8-L-GF NQTS-8-F-GF NQTS-8-NI-GF NQTS-8-L-NI-GF NQTS-8-F-NI-GF	33	

- Mounting  
Align the phase of the Quick Clamp Fastener **NQTS-GF** **NQTS-NI-GF** **NQTS-F-GF** **NQTS-F-NI-GF** clamp pin and the **NQTBS-GF** pin mounting hole for mounting.



Part Number	D	D1	h	E	Lf	M (Coarse)	
						Nominal of Thread	Pitch
<b>NQTBS-5-GF</b>	14	26	5	10	5	M2.5	0.45
<b>NQTBS-8-GF</b>	20	33	6	13	5	M3	0.5

● Part Number Specification

**NQTBS-8-GF**

