Hex Socket Head Cap Screw

Part Number IF L1 L3 I L2 D

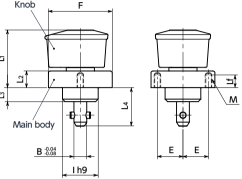
NQTS-5-NI 25 22 5.5 14 6.5 13.9 M2.5

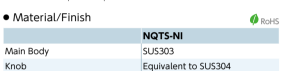
NQTS-8-NI 34 28 5.5 18 10 18.5 M3

SUS Stainless steel









Stainless Steel

- In combination with the dedicated cam base, jigs can be easily mounted and removed without tools.
- Just rotate the knob 90°to clamp and unclamp: ideal for repetitive work.
- The knob is reverse-tapered to a hand-friendly round shape, with laser engraving on the main body enabling corrosion resistance to be retained.
- The knob projection and laser engraving make the clamping status clear at a glance.
- The knob operation part has passed 50,000 operation tests. With excellent endurance, it reduces part replacement frequency.
- Made of all stainless steel.

Without NQTS-SPCR With NQTS-SPCR Positioning Accuracy (N)

3~6

3~6

• Two hex socket head cap screws for mounting are provided.

Repeated

60

90

90

±0.1

±0.1

±0.1

• For mounting to plates from 3mm to less than 6mm, use the dedicated spacer **NQTS-SPCR**.

> Unit:mm Clamping Force Mass (g) 55 135

> > 139

NQTS-8-L-NI 34	28	5.5 1	3 10	18.5	M3	0.5	6	13	8 8	3 2	2.5	12~20	_	±0.1	90
*1: Clamping force is the maximum allowable load retaining the mounting plate clearance within 0.1mm against tensile load.															

Lf E B L4

0.45 4 10 5 15.1 6~10

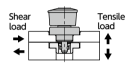
0.5 6 13 8 16.5 6~14

Applicable Plate Thickness





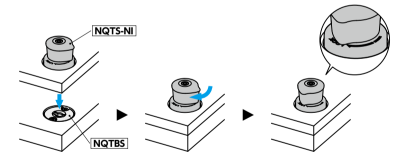
• Max. Allowable Load



Part Number	Max. Allowable Shear Load (N)	Max. Allowable Tensile Load (N)				
NQTS-5-NI	1800	1200				
NQTS-8-NI	3200	2600				
NQTS-8-L-NI	3200	2600				

• Usage Example

In combination with dedicated cam base **NQTBS**, etc.



Related Products

Dedicated cam bases are available.

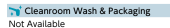


Dedicated spacer **NQTS-SPCR** is available.



• Part Number Specification





NBK.

Laser Marking Not Available

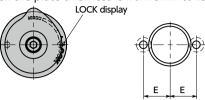
▶ https://www.nbk1560.com

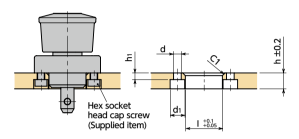


Mounting

The LOCK display is laser engraved on a straight line from the mounting hole. Set the LOCK display and mounting hole position with attention to workability.

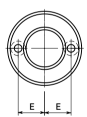
When the plate thickness is from 3mm to less than 6mm, refer to NQTS-SPCR mounting.

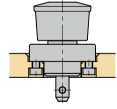


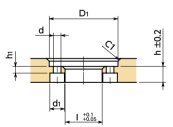


							Unit:mm
Part Number	Applicable Plate Thickness	1	h	E	d	d1	h ₁
NQTS-5-NI	6	14	6	10	2.9	5.5	2.5
NQTS-8-NI	6	18	6	13	3.4	6.5	2.5
NQTS-8-L-NI	12	18	12	13	3.4	6.5	2.5





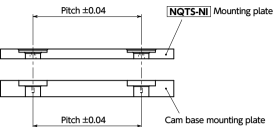




								Onit - mm
Part Number	Applicable Plate Thickness	I	D ₁	h	E	d	d1	h1
NQTS-5-NI	6~10	14	26	6	10	2.9	5.5	2.5
NQTS-8-NI	6~14	18	35	6	13	3.4	6.5	2.5
NQTS-8-L-NI	12~20	18	35	12	13	3.4	6.5	2.5

• Pitch Precision Between Holes

The pitch tolerance of the $\boxed{\text{NQTS-NI}}$ mounting plate and the cam base mounting plate should be ± 0.04 mm or below.



• Repeated Positioning Accuracy

Repeated positioning accuracy is ± 0.1 mm. When even higher-precision positioning is required, prepare a positioning pin suited to the application.

