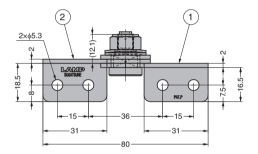
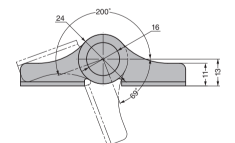
## ADJUSTABLE TORQUE HINGE HG-TASJ40







Left-handed type shown. Right-handed type is symmetrical.

No.	Part Name	Material	Finish		
1	Body	Chaimlean Chaol (CLIC204)	Dorrel Doliohod		
2	Base	Stainless Steel (SUS304)	Barrel Polished		
3	Shaft	Stainless Steel (SUS303)			
4	Spring Washer		_		
(5)	Plate	Stainless Steel (SUS304)	Barrel Polished		
6	Lock Nut	Stainless Steel	-		

RoHS	CAD	Item Code	Item Name	Туре	Torque N·m/pc	Torque kgf · cm/pc	Weight (g)	Box (pcs)	Carton (pcs)			
G	ЗD	170-037-306	HG-TASJ40R	Right	0~4.0	0~40.8	64	20	160			
G	ЗD	170-037-307	HG-TASJ40L	Left			64	20	160			
Refe	Refer to 1 P.15											

้ 3

5)(4)(6

12.5

(24.5)

SUS

(S) election Tool

Sasuga-kun

Applicable Products

Used for Product

Available on Web!

Selection &

Simulation.

HINGES

TORQUE

HINGES

DAMPER

HINGES

41

Torque adjustable from 0 to 4 N • m.

Stainless steel construction suitable for corrosive environments.

## [Specifications]

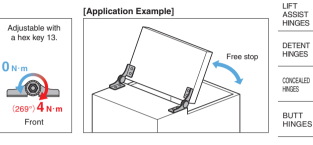
●Operating temperature: 0°C~40°C

## [Remarks]

Be sure to read the "Cautions"
When installing, ensure that both hinge shafts are levelled and aligned.

- Use a spanner (nominal size 13) for torque adjustment.
- Do not forcibly remove the torque adjustment nut.

The factory setting of torque is 4.0N • m. Adjust if necessary.



PIANO HINGES

STEP HINGES

LIFT-OFF HINGES

PIVOT HINGES

SPRING HINGES

CLEAN ROOM

18-dot marking

HINGES HINGES FOR ALUMINIUM FRAME

DROP HINGES

\_\_\_\_\_

GLASS DOOR HINGES

SPECIAL HINGES

