

#### • Performance

Retention Torque *1	5 N∙m
Loss Torque *2	0.05 N • m
Velocity Ratio	Constant Velocity (1:1)

- \*1: Load torque from output side which **EPL** can hold.
- \*2: Torque lost when torque is transmitted from input side to output side

<ul> <li>Material/Finish</li> </ul>	🖗 Rohs
	EPL
Main Body	A6061 Anodized
Output Shaft	SUS440C (Hardness: 52 - 58 HRC)

Mass (g)

EPL-48-D6-D6	135

#### A Precautions for Use

Part Number 🜗

Be sure to read the Instruction Manual before use to ensure safe and correct usage.

The Instruction Manual can be downloaded from the NBK website.

## • Position retention (locking) optional parts used in combination with **EPU-100**.

- Suitable for preventing positioning misalignment due to equipment vibration, external force, or dead weight in vertical use after positioning with **EPU-100**.
- The input/output velocity ratio is 1:1.

#### Function

The torque ① from the input side (**EPU-100** side) is transmitted ② to the output side (equipment side).



The torque load from the output side is not transmitted to the input side.



#### Mounting

①Align the output shaft of the EPU-100 with the D-cut surface phase of the hole on the input side of the lock adapter EPL, and insert.
②Align the spigot joint, and combine EPL and EPU-100 in parallel.



③Insert EPL between the equipment side mounting part and EPU-100, and fix with a hex socket head cap screw such that there are no gaps between
 EPU-100, EPL, and the equipment.
 \*Hex socket head cap screws are not provided.

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### When fixing from equipment side



Equipment side mounting part recommended machining dimensions

When fixing from equipment side: 4- $\phi$ 4.5 When fixing from **EPU-100** side: 4-M3



# EPU C C C EPL



Hex socket head cap screw (M3)

#### Related Products





• Part number specification
EPL-48-D6-D6

L-40-D0

Available Area: Japan, the US, Canada, China