

- Bracket for simple positioning when using vertical axis aluminum frames/square shafts.
- Push the push button to unlock the lock, smoothly move the bracket vertically, and release the push button to fix it in position.
- It can be moved upward without pushing the push button, just by applying force.
- Load capacity of up to 5 kg.

• Material/Finish



	CUAB
Bracket Body	A6063 Anodized
Cover	A6063 Anodized
Plate	Polyacetal (Black)
Push Button	Polyacetal (Black)

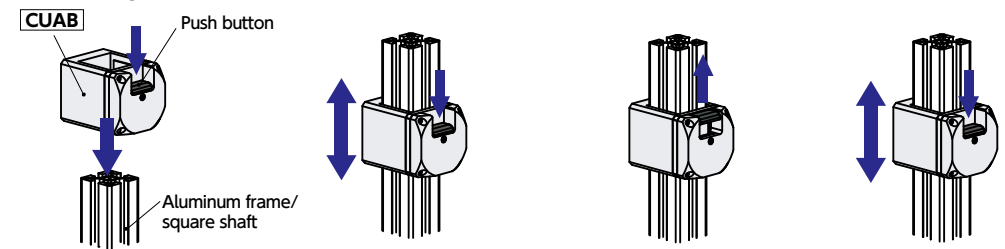
• Specifications

	CUAB-30	CUAB-40
Applicable Aluminum Frame/Square Shaft	□30±0.54	□40±0.60
Push Button Press Count Resistance*1	20,000 Times	

*1: Values are for reference only. They are not guaranteed values.

Part Number	B	L1	L	Max. Load Weight (kg)	Mass (g)
CUAB-30	30	29.5	69	5	432
CUAB-40	40	34.5	79	5	405

• Mounting



- 1 Push the **CUAB** button, and insert onto the aluminum frame/square shaft in the unlocked state.
- 2 While continuing to push the button, move **CUAB** to the location it should be fixed.
- 3 Release the push button to fix **CUAB** in place.
- 4 Pushing the button again enables **CUAB** to be moved to the desired position.

⚠ Precautions for Use

- Mount to a vertical axis.
- **CUAB** requires vertical mounting. If mounted upside-down, **CUAB** cannot remain fixed onto aluminum frames/square shafts.
- **CUAB** is a product that uses friction fastening. In cases where oil, etc. adhered to the aluminum frame/square shaft causes the friction coefficient to decrease or if impact loads or vibrations occur, the maximum load weight may decrease.
- The surface may be scratched depending on the material and surface finish of the aluminum frame/square shaft.
- If excessive loads are applied, then the aluminum frame/square shaft may be scratched or **CUAB** may be damaged.



- Take care to pay attention to the vertical orientation when mounting.

• Related Products

Tablet PC holders **DTAC-AB** using brackets for aluminum frames **CUAB** are available.
→ P.xxxx



Brackets for simple positioning when using round pipes/round shafts for vertical axes **CUPB** are available.
→ P.xxxx



• Part number specification

CUAB-30

