



- Bracket for simple positioning when using vertical axis round pipes/round 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.

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Unit:mm

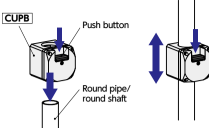
	CUPB-30	CUPB-40	
Applicable Round Pipe/Round Shaft Diameter	φ30±0.64	φ40±0.64	
Push Button Press Count Resistance*1	20,000 Times		

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

Unit	:	mm

Part Number 1	D	L <sub>1</sub>	L	Max. Load Weight (kg)	Mass (g)
CUPB-30	30	22	61	5	394
CUPB-40	40	27	71	5	403

## Mounting



• **CUPB** requires vertical mounting. If mounted

upside-down, **CUPB** cannot remain fixed onto

• It will prevent rotating movements, but it will not

• **CUPB** is a product that uses friction fastening. In

cases where oil, etc. adhered to the round pipe/

decrease or if impact loads or vibrations occur, the

• The surface may be scratched depending on the material and surface finish of the round pipe/round

• If excessive loads are applied, then the round pipe/ round shaft may be scratched or **CUPB** may be

round shaft causes the friction coefficient to

1 Push the CUPB button, and insert onto the round pipe/round shaft in the unlocked state.

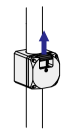
Precautions for Use • Mount to a vertical axis.

round pipes/round shafts.

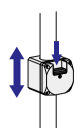
be able to remain completely fixed.

maximum load weight may decrease.

2 While continuing to push the button, move **CUPB** to the location it should be fixed.



Release the push button to fix **CUPB** in place.



Pushing the button again enables **CUPB** to be moved to the desired position.



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

## Related Products

shaft.

damaged.

Tablet PC holders DTAC-PB using brackets for round pipes **CUPB** are available.



• Part number specification



