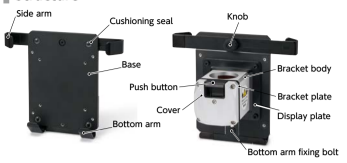
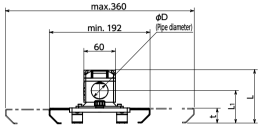


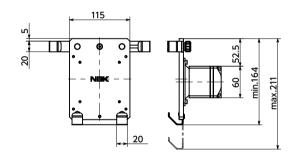


Structure









• Material/Finish



- Holder for mounting tablet PCs to vertical axis round pipes/round shafts.
- Mounting to round pipes/round shafts uses **CUPB** (→ P.xxxx) for simple positioning.
- 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.
- Tablet PCs between 9 and 12 inches*1 can be mounted by adjusting the side arm and bottom
- *1: 9-inch and 10-inch tablet PCs can only be installed horizontally.
- Select the model number depending on the thickness of the tablet PC to be mounted. **Tablet PC Thickness**

6 - 13 mm-DTAC-13-330-PB-**-BK DTAC-20-330-PB-**-BK 13 - 20 mm-

• The nylon coating on the arm tip and the cushioning seal on the base prevent the tablet PC from being scratched.

Application

Machine tool / Medical equipment / FPD production device / Semiconductor manufacturing device / Packing machine / Food machinery

Specifications

	DTAC-**-330-PB-30- BK	DTAC-**-330-PB-40- BK		
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	Supported Tablet PCs*1			_	L ₁			Max. Load Weight	Mass (g)
	Thickness min./max.	Width min./max.	Height min.	ם נו	LI	_	ľ	(kg)	Mass (g)
DTAC-13-330-PB-30-BK	6 / 13	190 / 330	155	30	63	102	28	5	1135
DTAC-13-330-PB-40-BK	6 / 13	190 / 330	155	40	68	112	28	5	1126
DTAC-20-330-PB-30-BK	13 / 20	190 / 330	155	30	70	109	35	5	1143
DTAC-20-330-PB-40-BK	13 / 20	190 / 330	155	40	75	119	35	5	1153

*1: Some tablet PC models may not be mountable. We will lend sample models to confirm that your device can be mounted. Please contact our customer service.

Precautions for Use

- Mount to a vertical axis.
- **DTAC-PB** requires vertical mounting. If mounted upside-down, **DTAC-PB** cannot remain fixed onto round pipes/round shafts.
- It will prevent rotating movements, but it will not be able to remain completely fixed.
- **DTAC-PB** is a product that uses friction fastening. In cases where oil, etc. adhered to the round pipe/ round 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 round pipe/round shaft.
- If excessive loads are applied, then the round pipe/ round shaft may be scratched or **DTAC-PB** may be damaged.

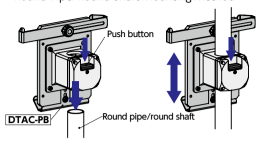
• Part number specification

DTAC-13-330-PB-30-BK

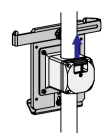


O Pipe

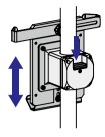
• Round Pipe/Round Shaft Mounting Method



- **1** Push the **DTAC-PB** button, and insert onto the round pipe/round shaft in the unlocked state.
- While continuing to push the button, move **DTAC-PB** to the position it should be fixed.



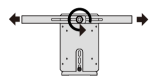
3 Release the push button to fix **DTAC-PB** in place.



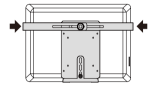
Patented

Pushing the button again enables **DTAC-PB** to be moved to the desired position.

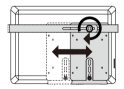
• Tablet PC Mounting Method



1 Loosen the rear knob to freely move the side arms.

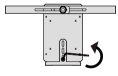


2 Insert the tablet PC and push the side arms from both sides to secure it. Secure firmly so that the cushioning seal touches the tablet PC closely.

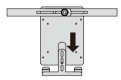


3 Adjust the positions of the arms if they interfere with the tablet PC ports. Tighten the rear knob to complete mounting.* 1

• Height Adjustment Method



OLoosen the bottom arm fixing bolt with a hex wrench to remove.



2 Adjust the bottom arm to the desired position.

3 Firmly tighten the bottom arm fixing bolt with a hex wrench.* 1

*1: The tablet PC may fall out of the holder if not tightened sufficiently.