



	DTA
Base	Aluminum Alloy Electrostatic Coating
Side Arm Bottom Arm	SPHC Electrostatic Coating Nylon Coating (Tip Only)
Knob	Nylon 6
Knob Thread Part	S45C Trivalent Chromate Treatment
Bottom Arm Fixing Bolt	SCM435 Ferrosoferric Oxide Film
Cushioning Seal	Polyurethane

Application

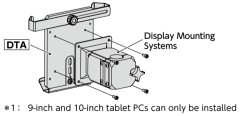
Machine tool / Medical equipment / FPD production device / Semiconductor manufacturing device / Packing machine / Food machinery



- A holder for mounting equipment and devices to tablet PCs.
- Robust design. It has excellent durability.
- Tablet PCs between 9 and 12 inches^{*1} can be mounted by adjusting the side arm and bottom arm.
- Arm interference with the various tablet PC ports can be avoided by adjusting the side arm and bottom arm position.
- Select the model number depending on the thickness of the tablet PC to be mounted. Tablet PC Thickness

6 - 13 mm — DTA-13-330-BK 13 - 20 mm — DTA-20-330-BK

- The nylon coating on the arm tip and the cushioning seal on the base prevent the tablet PC from being scratched.
- When mounting **DTA** to equipment and devices, display mounting systems should be used^{*2}. Also, there are M4 screw holes at 75 mm x 75 mm and 100 mm x 100 mm positions to allow mounting with commercially available display mounting systems compliant with VESA standards.



horizontally.*2: Screws for mounting to display mounting systems are not

							Unit : mm
Part Number 🜗	Supports Tablet PCs			А		Max. Load Weight	Mass
	Thickness min./max.	Width min./max.	Height min.	A	L	(kg)	(g)
DTA-13-330-BK	6 / 13	190 / 330	155	44	28	5	505
DTA-20-330-BK	13 / 20	190 / 330	155	51	35	5	513

supplied.

RoHS

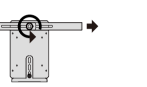
• Combining with the display mounting systems below allows the tablet PC angle to be adjusted.

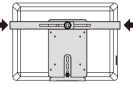
Display Mounting System Model Number	Angle Adjustment Direction
DFS DFSN → P.xxxx	Vertical or Horizontal
	Any Direction across 360° and
DFK → P.xxxx	Tablet PC Rotation
DFR → P.xxxx	Fixed

• Use M4 x 8 screws for mounting. Mounting screws are not supplied.

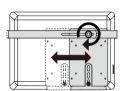
• Refer to each product page for details of display mounting system specifications.

Tablet PC Mounting Method



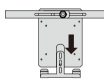


- Loosen the rear knob to freely move the side arms.
 arm
 - Insert the tablet PC and push the side arms from both sides to secure it.
 Secure firmly so that the cushioning seal touches the tablet PC closely.



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







Loosen the bottom arm fixing bolt
Adjust the desired period

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

• Adjust the bottom arm to the desired position.

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Firmly tighten the bottom arm fixing bolt with a hex wrench.^{*1}

•	Part	number	specification
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