

MONITOR BRACKET (WITH TORQUE & AUXILIARY LOCK)



KA-T100S50



Features

- Can be easily installed and removed.
- $^{\circ}$ Free stops in a range of 180° (swivel) and 40° (tilt).
- Auxiliary lock prevents monitor from sagging due to minute vibration. Also suitable for touch screen.
- Auxiliary lock temporarily releases if a heavy load is applied when locked.
- Bracket holes based on VESA standard (75 \times 75 mm, 100 \times 100 mm).
- Applicable monitor size: 12 22.9 inch (Up to about 10.0 kg)

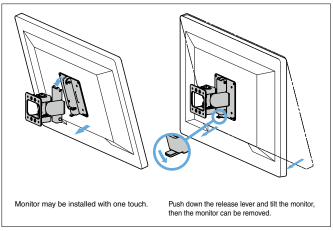
Applications

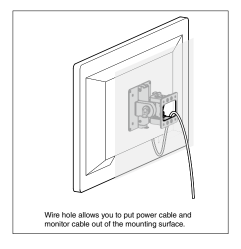
Liquid crystal monitors for machine tools, ${\sf OA}$ equipment and medical equipment, etc.

Remarks

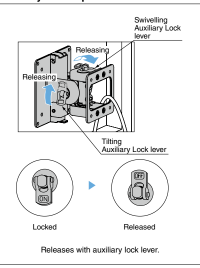
- Do not forcibly move the monitor after applying the auxiliary lock.
- After installing the monitor, make sure that the release lever is locked.
- Do not operate continuously (repeatedly in a short time).

How to Install and Remove Monitor

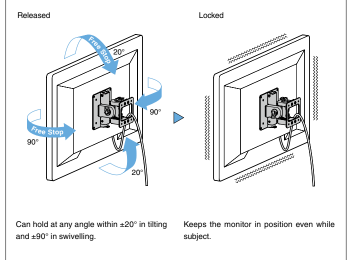




Auxiliary Lock Operation

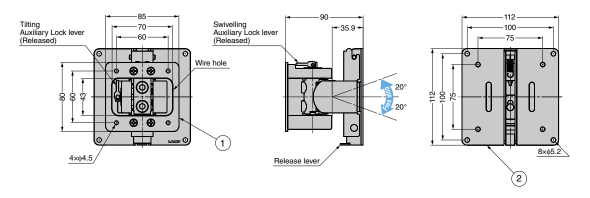


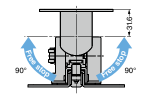
How to Adjust Angle











No.	Part Name	Material	Finish / Colour		
1	Body (Wall Side)	Steel (SPCC)/ ABS	Black		
(2)	Base (Monitor Side)	Steel (SPCC)/ ABS	Diack		

CAD	Item Code	Item Name	Mounting	Torque (Tilting) N⋅m/pc	Torque (Tilting) kgf.cm/pc	Torque (Swivelling) N·m/pc	Torque (Swivelling) kgf-cm/pc	Weight (kg)	Box (pcs)	Carton (pcs)
2D3D	210-033-587	KA-T100S50	Wall Mount	10.0±20%	102.0±20%	5.0±20%	51.0±20%	1	1	12

