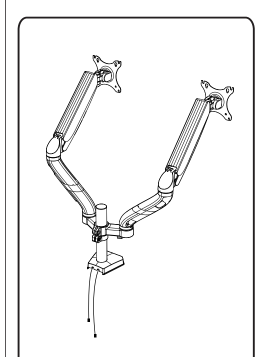
JOC

AD110DX AD110DX/86

Ergonomic Monitor Arm



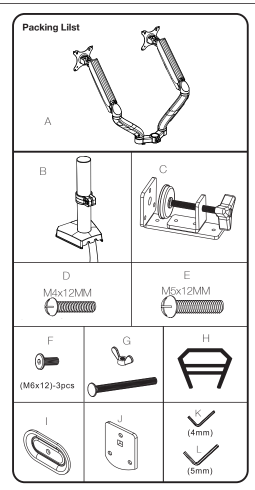
Monitor Size: 13"~32" Weight

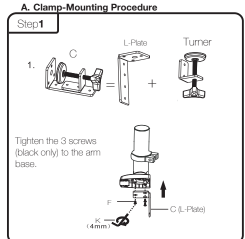
Capacity: 2~9 kg

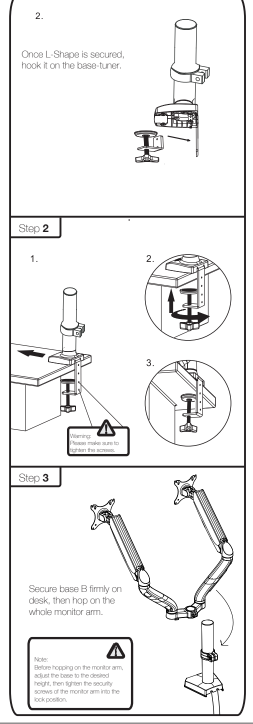
VESA Size: 75x75 mm, 100x100 mm

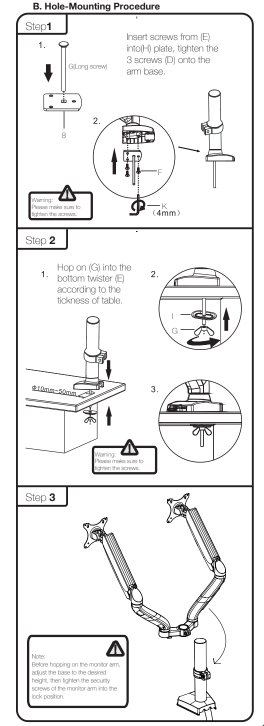
User Manual

- A. Clamp-Mounting
- B. Hole-Mounting
- D. VESA Mount Installation
- E. Monitor Angle Adjustment



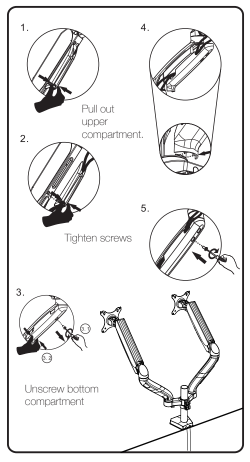




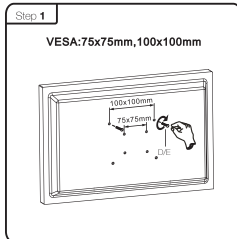


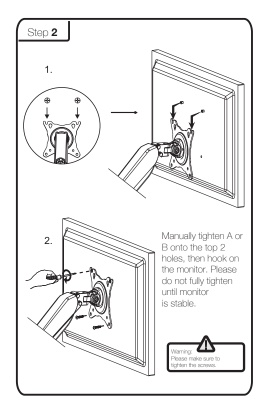
- C. Cable-Management

C. Cable Management



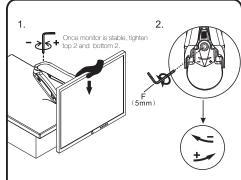
D. VESA Mount Installation





Monitor Weight Adjustment

"+" Increase weight capacity
"-" Decrease weight capacity

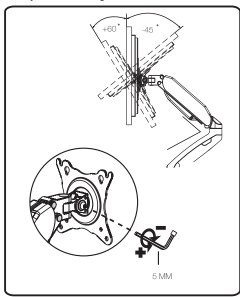


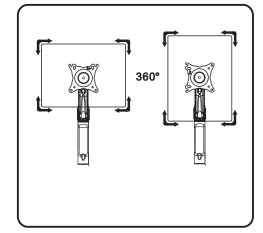
Note: Please ensure monitor is within the 2~9 kg weight range.

Condition 1: After attached, your monitor is freely movable in any direction without adjustment.

Condition 2: After attached, monitor will bounce up, please use wrench provided to turn "-" counterclockwise until stable. Condition 3: After attached, monitor will fall down, please use wrench provided to turn "+" clockwise until stable.

E. Adjust Monitor Angles





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Made in China

AFTER INSTALLATION, ADJUST GAS-SPRING POWER



- Ensure monitor is tightened to monitor arm
 Ensure monitor is not over-weight (2-9kg)

Weight Adjustment



Reduce Arm Weight Capacity Increase Arm Weight Capacity

Warning





- 1) Why monitor arm is hard to press down?
- It is normal to feel pressure while pressing down without a monitor. Once the monitor is mounted, the weight of itself helps to reduce the airpressure, then the arm will be easy to press down.
- 2) Why my monitor cannot move lower or higher freely?

Please adjust the "+" or "-" for best experience. Please do check your monitor weight, if > 9kg, arm will not hold.

3) Why my Type-C does not charge?

Each Type-C cable has different materials and please reverse the cable to try again.