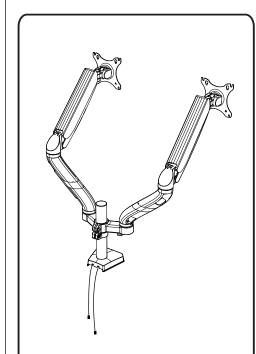
JOC

AD110DX AD110DX/86

Ergonomic Monitor Arm



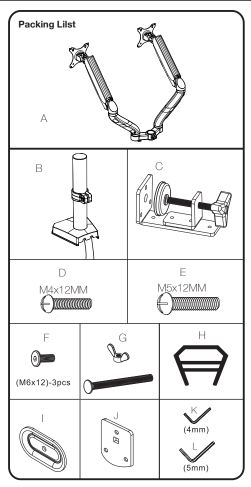
Monitor Size: 13"~32" Weight

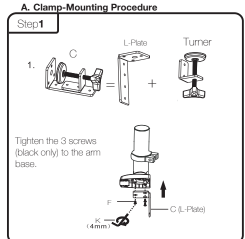
Capacity: 2~9 kg

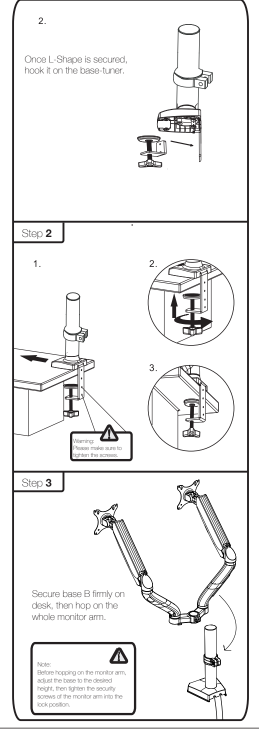
VESA Size: 75x75 mm, 100x100 mm

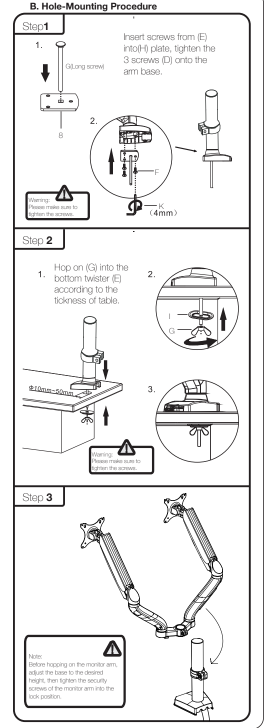
User Manual

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

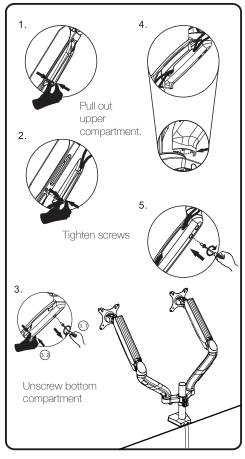




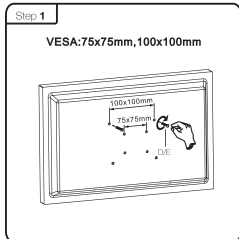


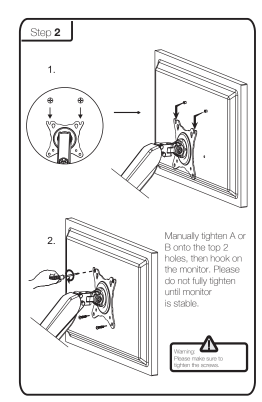


C. Cable Management



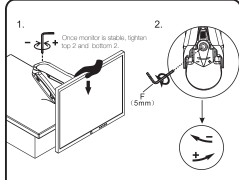
D. VESA Mount Installation





Monitor Weight Adjustment

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

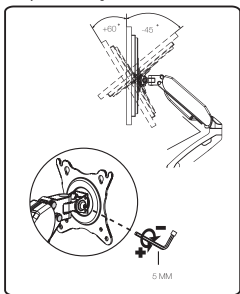


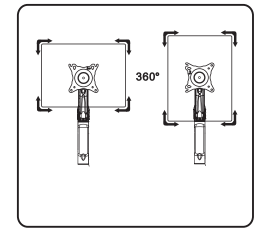
Note: Please ensure monitor is within the 2~9 kg weight range.

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.