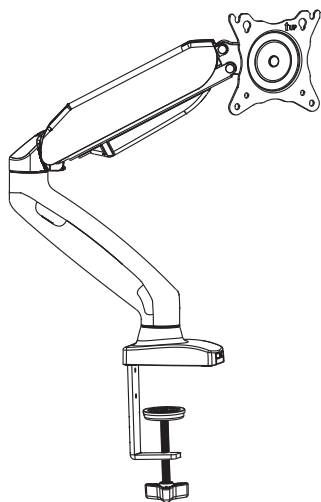




Model: AS110D0

## AOC Ergonomic Monitor Arm

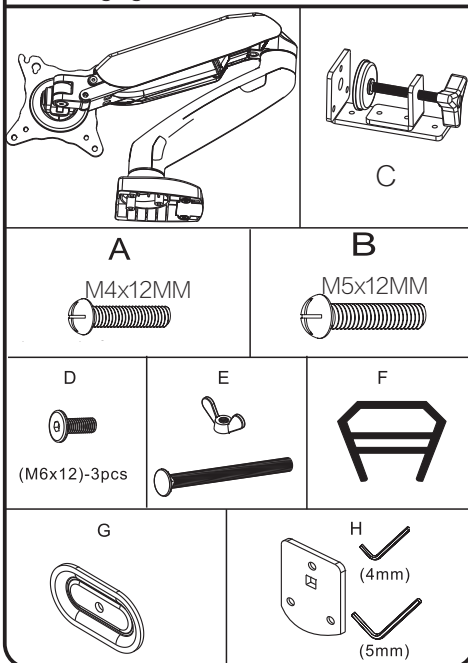


Monitor Size: 13~32"  
Weight Capacity: 2~9kg  
VESA Size: 75x75mm, 100x100mm

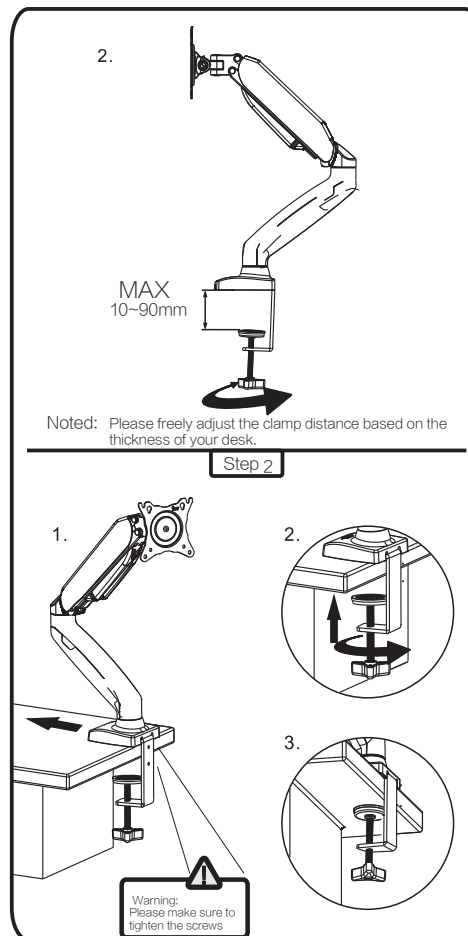
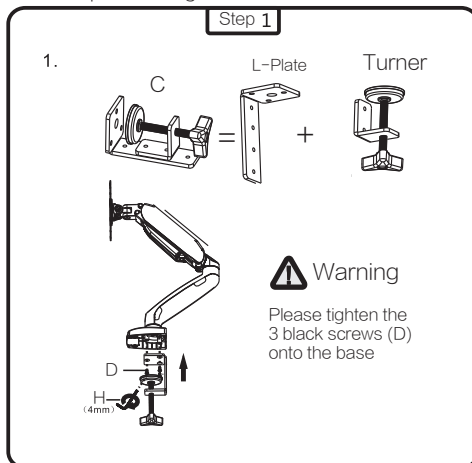
### Installation Manual

A: Clamp-Mounting  
B: Hole-Mounting  
C: Cable-Management  
D: VESA Mount installation  
E: Monitor angles adjustment

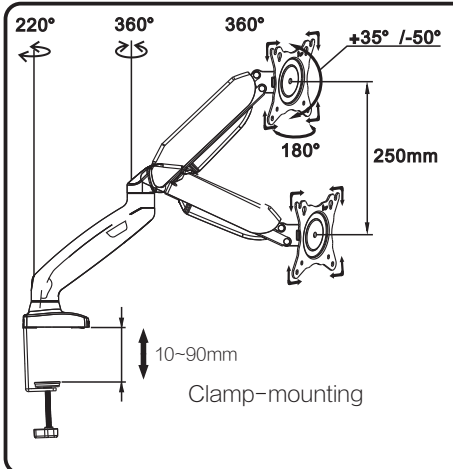
#### Packaging List



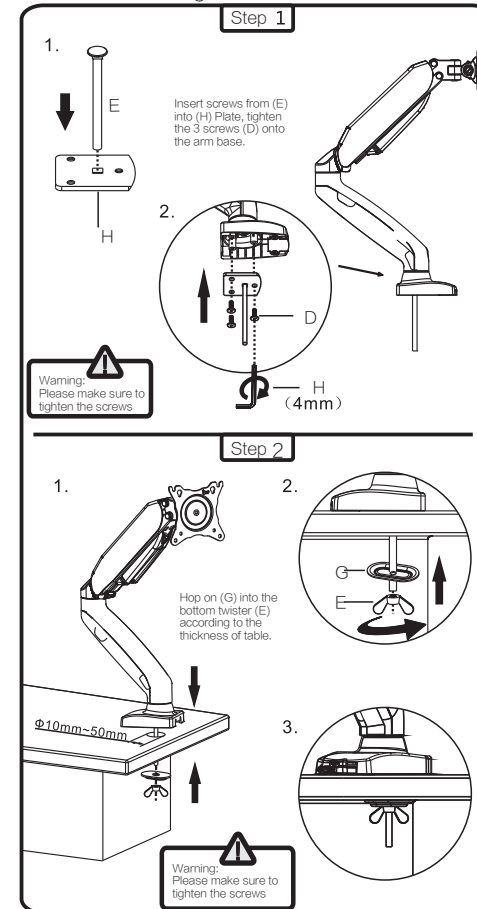
#### A Clamp-Mounting Procedures:



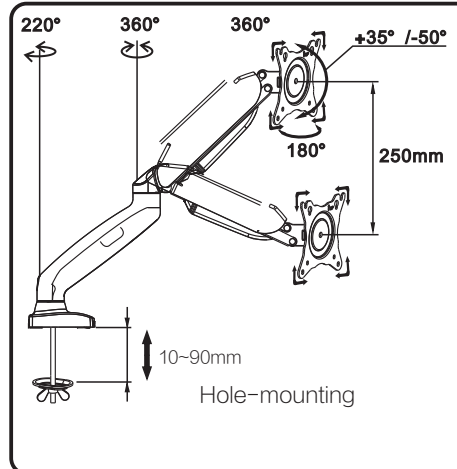
#### Diagram of full-assembled monitor arm spec in depth



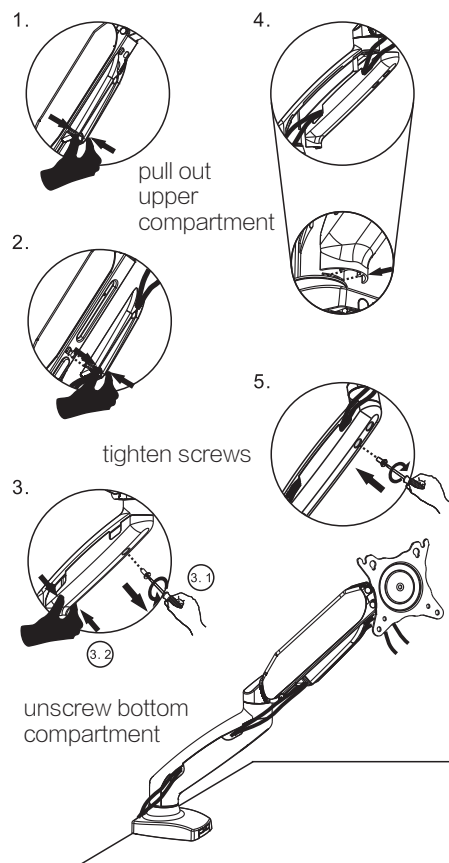
#### B: Hole-Mounting Procedure



#### Diagram of full-assembled monitor arm spec in depth



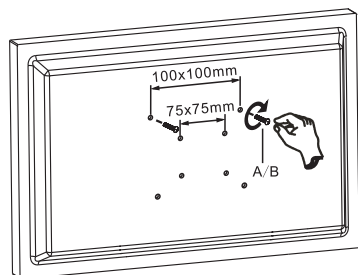
### C. Cable Management.



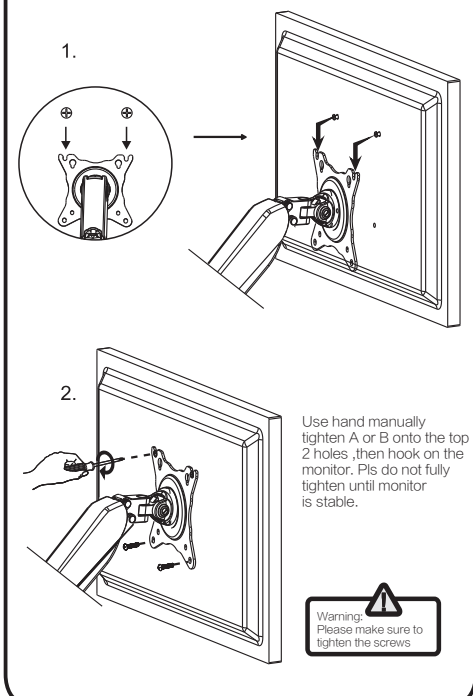
### D. VESA Mount Installation

Step1

VESA:75x75mm,100x100mm

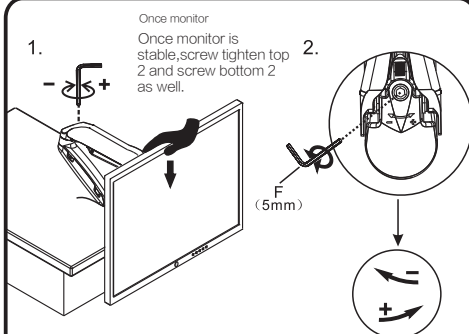


Step 2



### Monitor Weight Adjustment

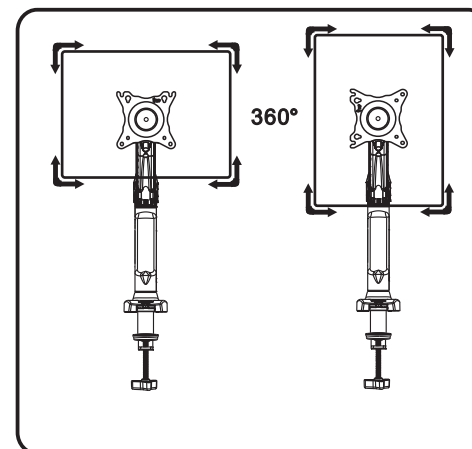
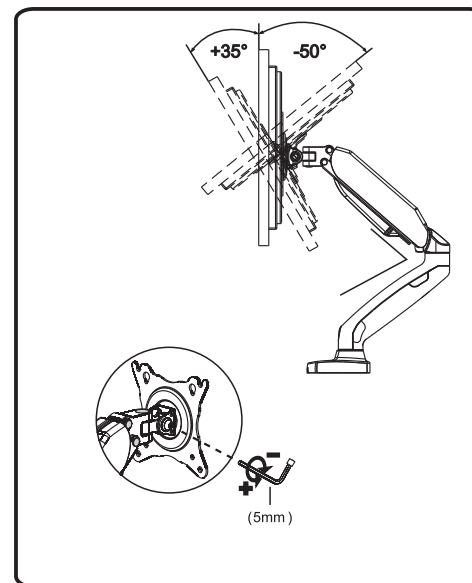
“+” Increase weight capacity  
“-” Decrease weight capacity



Noted: Please ensure monitor is within 2~9kg weight range

Condition 1: After attached monitor, your monitor is freely moveable in any direction without adjustment.  
Condition 2: After attached monitor, monitor will bounce up, pls use ench provided turn “-” clockwise direction until stable.  
Condition 3: After attached monitor, monitor will fall down, pls use bench provided turn “+” clockwise direction until stable.

### E: Adjust Monitor angles



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Made in China

### AFTER INSTALLATION, ADJUST GAS-SPRING POWER



- 1.Ensure Monitor is tighten to monitor Arm
- 2.Ensure onitor is not over-weight (2~9kg)

Weight Adjustment



Reduce Arm  
Weight Capacity

Increase Arm  
Weight Capacity

warning

