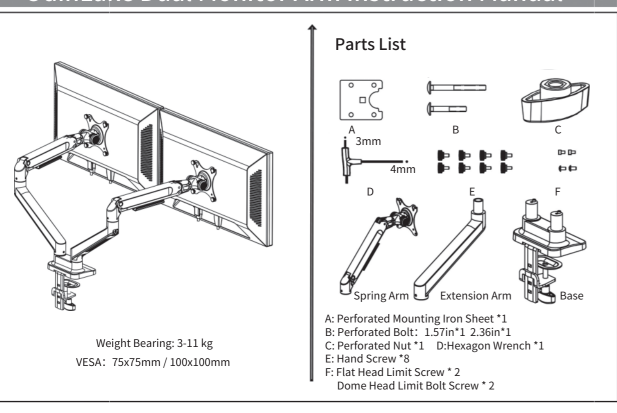
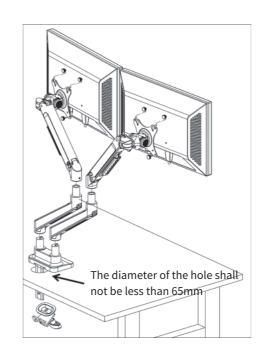
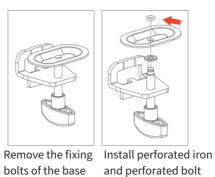
OdinLake Dual Monitor Arm Instruction Manual



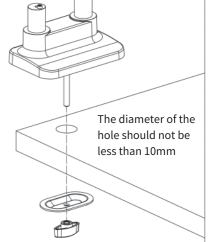
Base installation: Perforated Installation



Note: Remove the rubber boot and remove the oval spacer

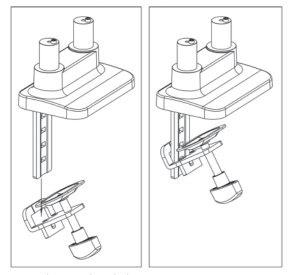




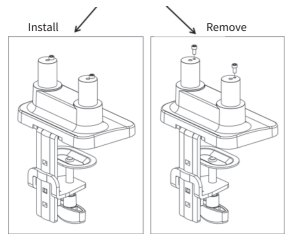


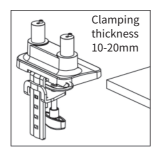
Note: The bolts must be tightened

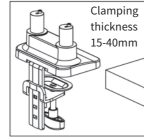
Base Installation: Table-side Clamping

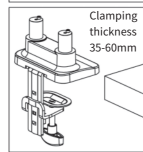


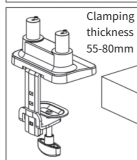
Lower Arm Joint Rotation Limit Screw Remove this screw to cancel the 180° rotation limit of the lower arm Install this screw to limit the 180° rotation limit of the lower arm



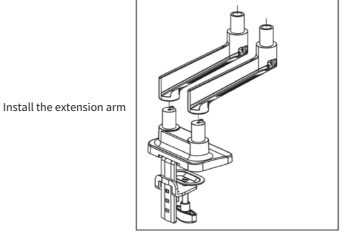


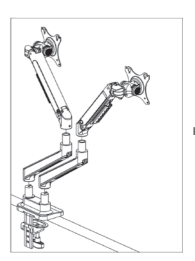






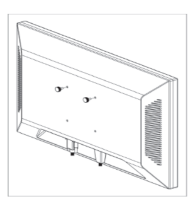
1. Bracket Installation



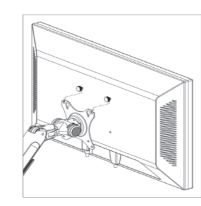


Install the spring arm

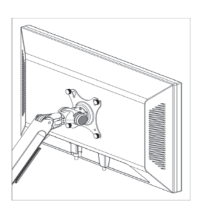
2. Monitor Installation



2.1 Install the top 2 hand screws behind the monitor.

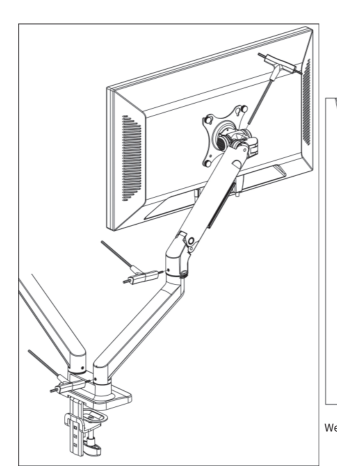


2.2 Hang the monitor on the bracket.

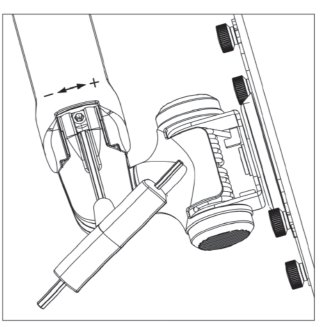


2.3 Install the 2 rest hand screws and lock them tightly.

3. Wiring Installation 3.1:Extension Arm Wiring 3.2:Spring Arm Wiring



5. Hover Force Adjustment of the Lift Arm



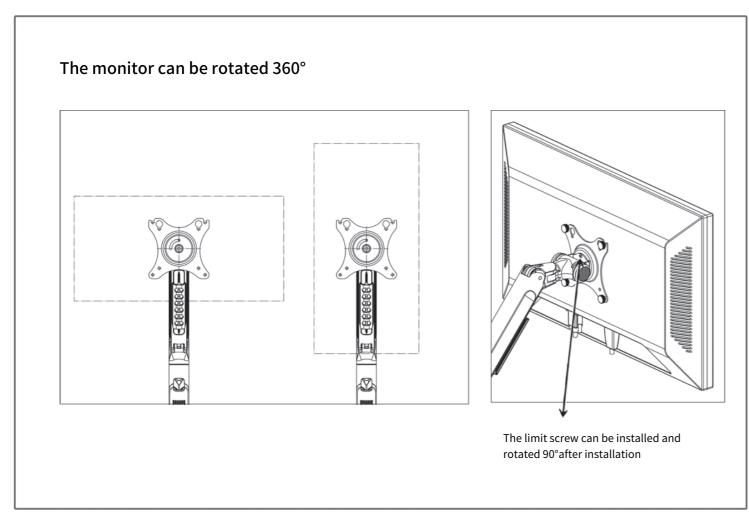
Weight Bearing: 3-11 kg

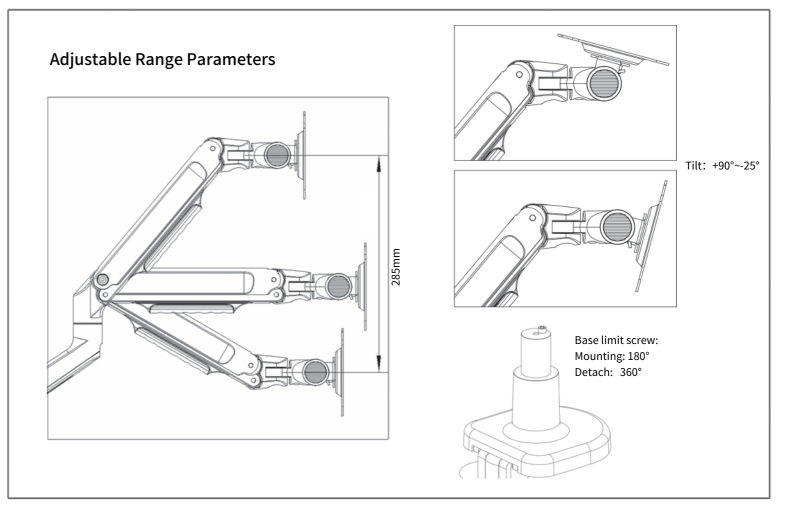
Attention: install the monitor tight before adjusting

- 1. The monitor must be installed on the bracket first.
- 2. Make sure that the net weight of the monitor is within the weight earing range of the bracket.

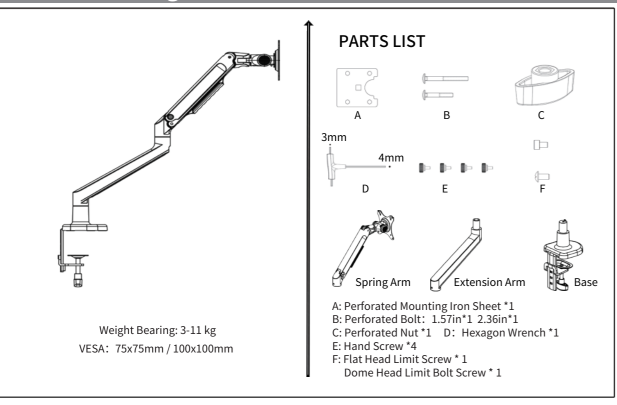
Adjustment instructions:

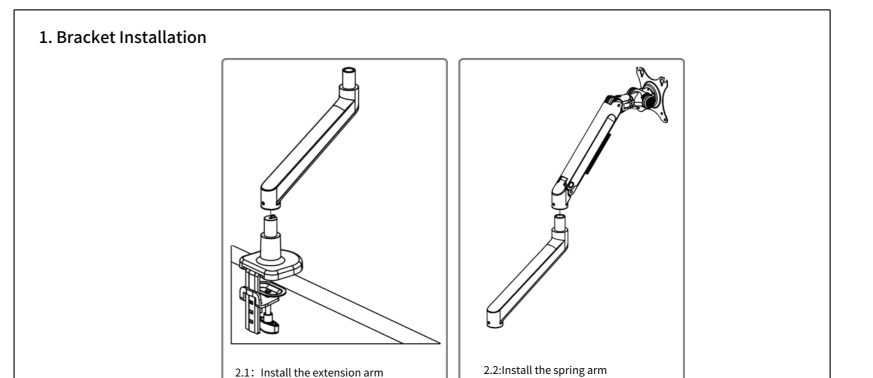
- 1. After the monitor is hung up, it will fall when it is lifted up, and adjust the elastic force clockwise (+)
- 2. After hanging up the monitor, it will rebound when pressed down, and adjust the elasticity counterclockwise (-)

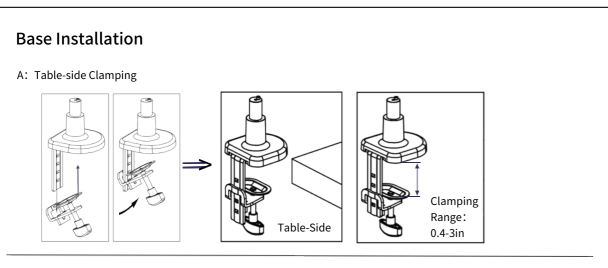


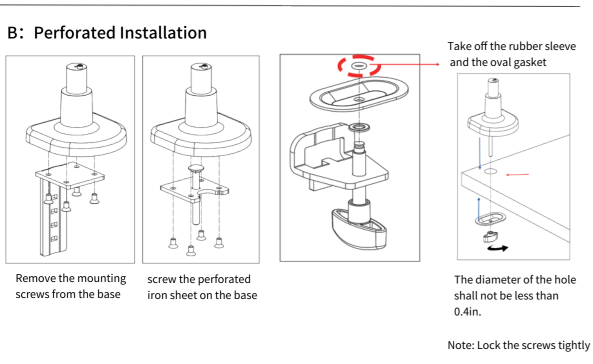


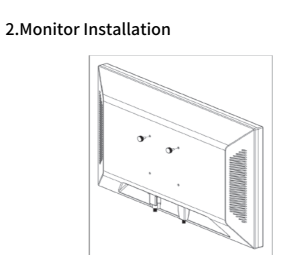
OdinLake Single Monitor Arm Instruction Manual

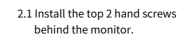


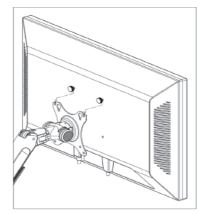




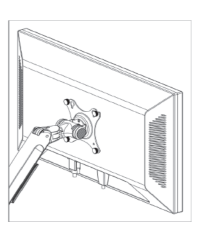




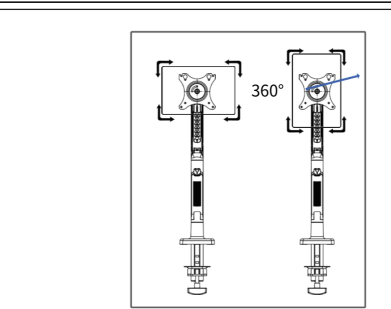


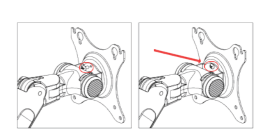


2.2 Hang the monitor on the bracket.



2.3 Install the 2 rest hand screws and lock them tightly.



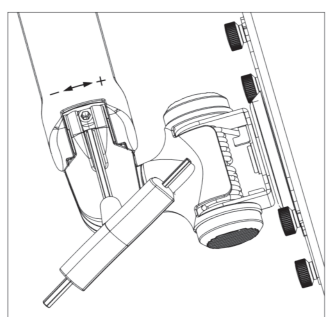


Limit screws can be installed at Vesa After installation, the rotation angle is 90°

4.1:Extension Arm Wiring 4.2: Spring Arm Wiring Extension Arm Wiring



5. Hover Force Adjustment of the Lift Arm



Weight Bearing: 3-11 kg

Attention: install the monitor tight before adjusting

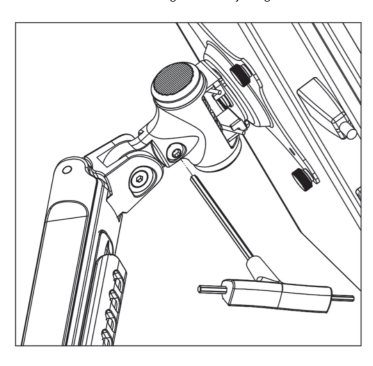
- 1. The monitor must be installed on the bracket first.
- 2. Make sure that the net weight of the monitor is within the weight earing range of the bracket.

Adjustment instructions:

- 1. After the monitor is hung up, it will fall when it is lifted up, and adjust the elastic force clockwise (+)
- 2. After hanging up the monitor, it will rebound when pressed down, and adjust the elasticity counterclockwise (-)

6. Pitch Angle Adjustment

Attention: install the monitor tight before adjusting



Note:

A: If the monitor is hung up, the elevation angle can't stop. Adjust the elastic force clockwise

B: When the monitor is hung up, the depression angle will rebound, and the elastic force will be I ightened counterclockwise.

