





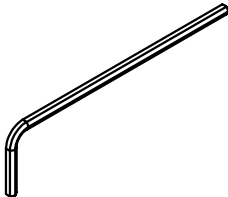
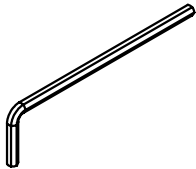
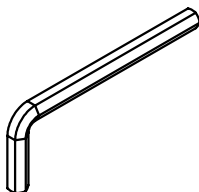
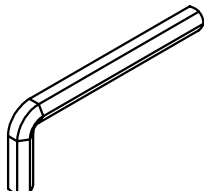
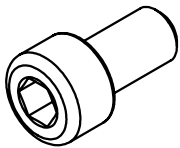


產品型號 Model	單件編號 Part No.	規格 Description	零件數量 Qty.
PC903-S	1	手臂套組 Arm Set	1
	2	底座 Base	1
	3	底座夾具 Base Clamp	1

零件包編號 Part No.	零件包數量 Part Qty.	單件編號 Sub-part No.	單件數量 Sub-part Qty.	規格 Description	圖示 Image
A	1	A-A	4	M4 x 15mm 螺絲 M4 x 15mm Phillips Screw	
		A-B	4	M4 x 30mm 螺絲 M4 x 30mm Phillips Screw	
		A-C	4	M5 x 15mm 螺絲 M5 x 15mm Phillips Screw	
		A-D	4	M5 x 30mm 螺絲 M5 x 30mm Phillips Screw	
		A-E	4	5mm 塑膠墊片 5mm Spacer	
		A-F	4	10mm 塑膠墊片 10mm Spacer	
B	1	B-A	1	2.5mm 六角扳手 2.5mm Hex key	
		B-B	1	4mm 六角扳手 4mm Hex key	
		B-C	1	5mm 六角扳手 5mm Hex key	
		B-D	1	6mm 六角扳手 6mm Hex key	
C	1	C-A	2	M8 x 15mm 內六角螺絲 M8 x 15mm Hex screw	

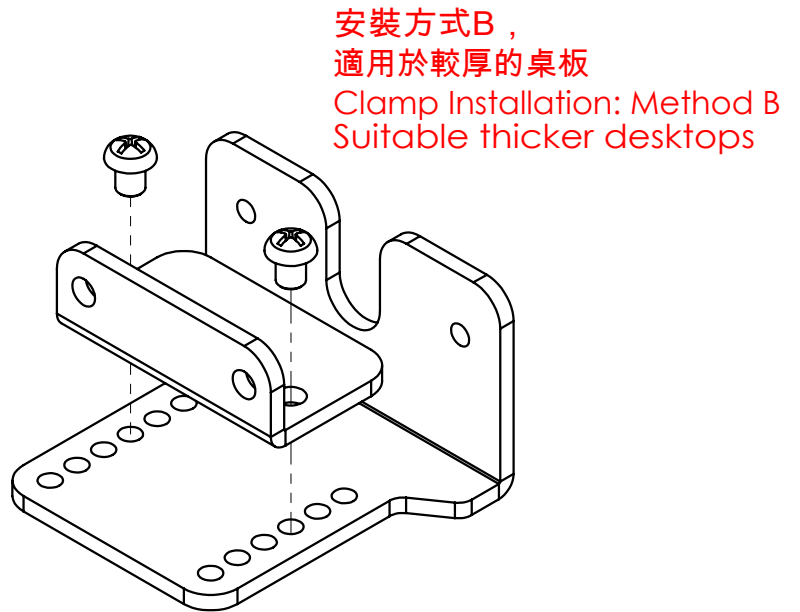
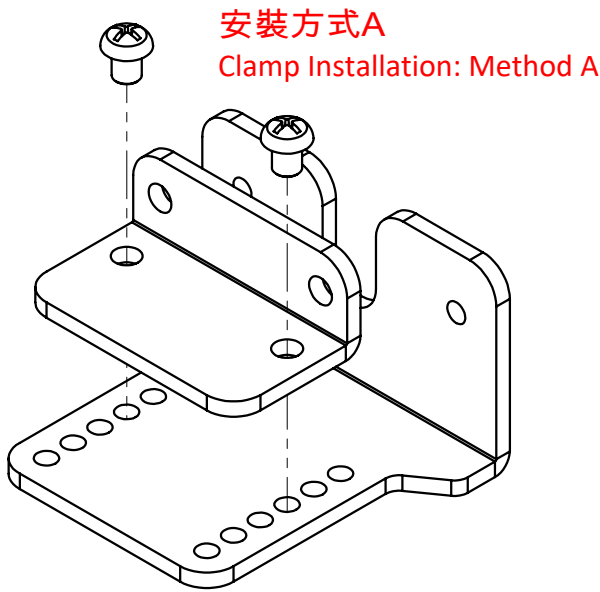
※需自備十字螺絲起子

※ADDITIONAL TOOLS REQUIRED

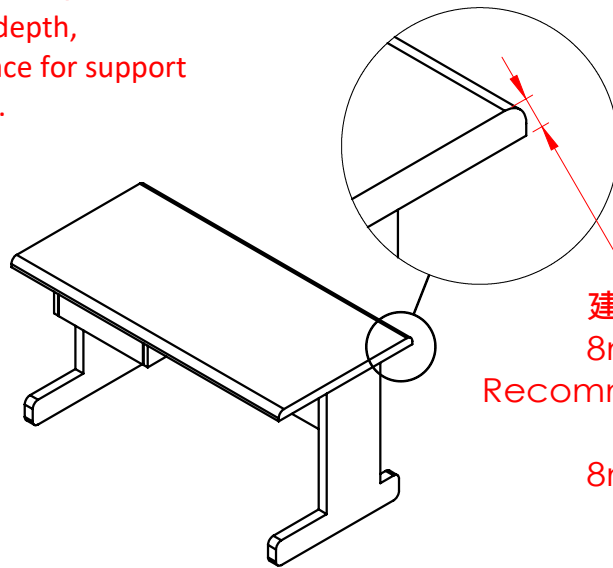
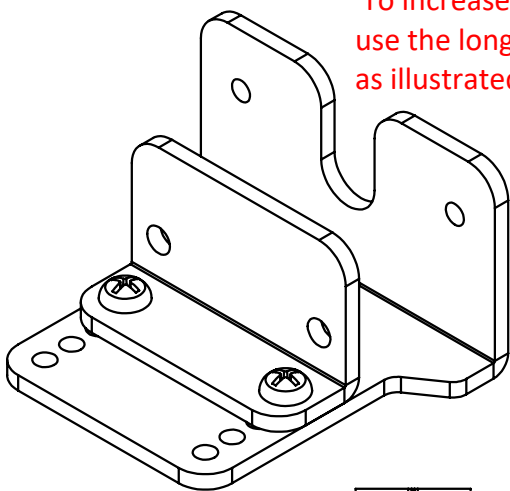
- Phillips screwdriver

步驟一：量測要安裝螢幕支架的桌板厚度，並依照圖示，使用十字螺絲起子將底座夾具調整到對應位置。

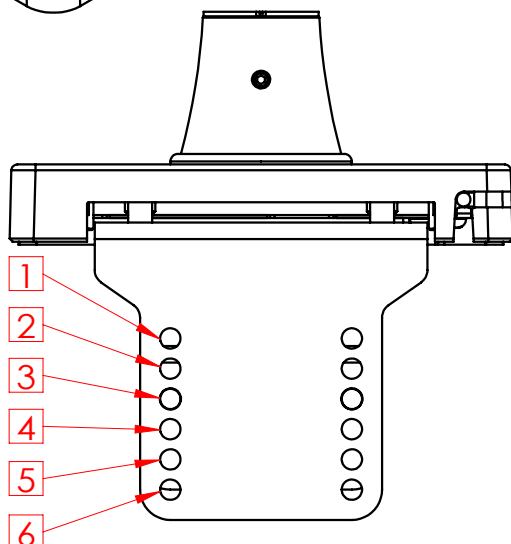
Step 1: Measure the thickness of the desktop where the monitor arm will be installed. Then, using a Phillips screwdriver, adjust the base clamp to the appropriate position as shown in the diagram.



若需要增加夾具深度
可以如圖使用較長的面做支撐
To increase clamp depth,
use the longer surface for support
as illustrated below.



建議使用厚度
8mm~65mm
Recommended Desktop
Thickness
8mm~65mm



建議安裝位置與桌板厚度對照
Desktop Thickness Compatibility Guide

安裝方式A
Method A

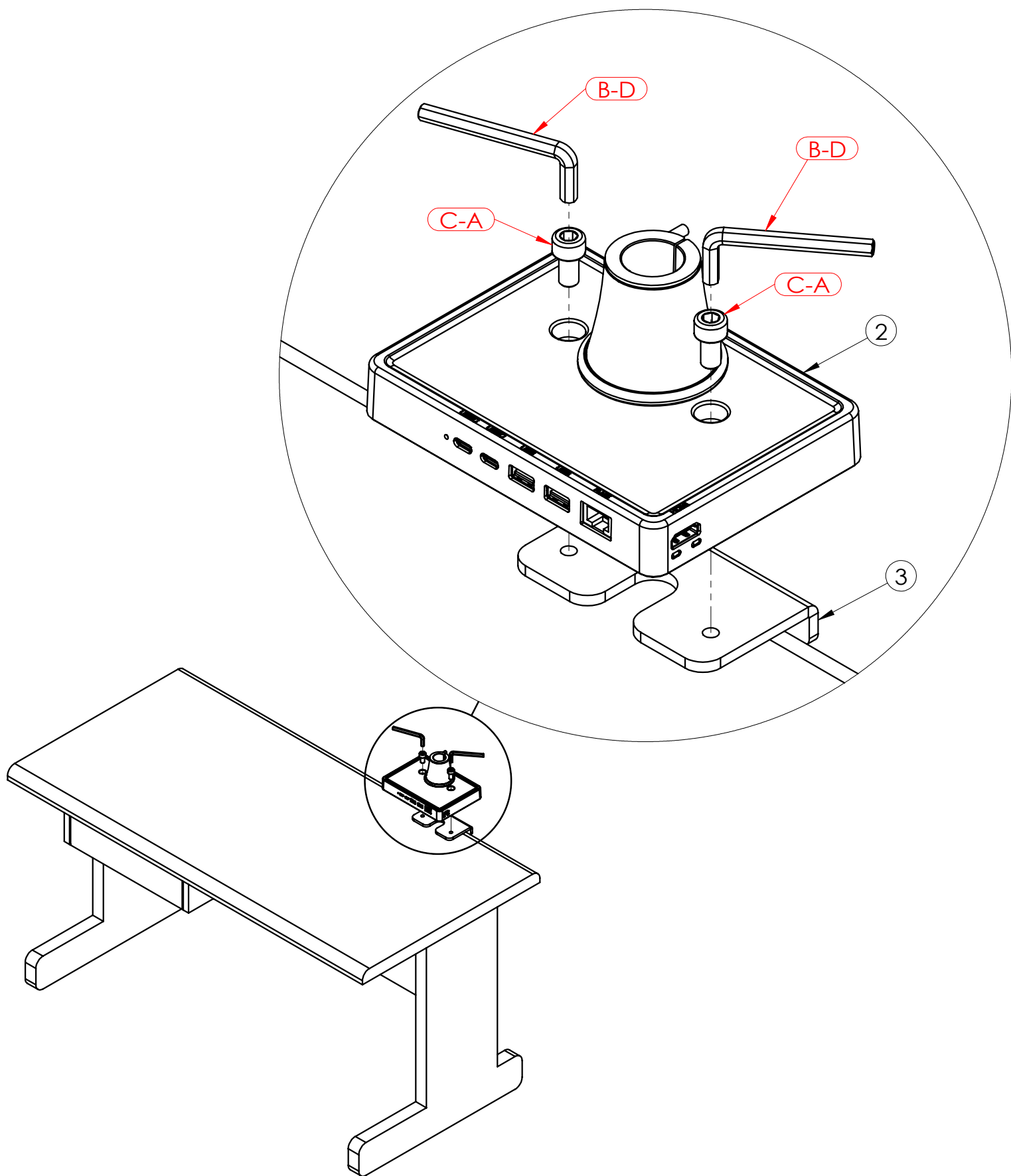
- ① 8~15mm
- ② 15~25mm
- ③ 25~35mm
- ④ 35~45mm
- ⑤ 45~55mm
- ⑥ 55~65mm

安裝方式B
Method B

- ① 38~45mm
- ② 45~55mm
- ③ 55~65mm
- ④ 65~75mm
- ⑤ 75~85mm
- ⑥ 85~95mm

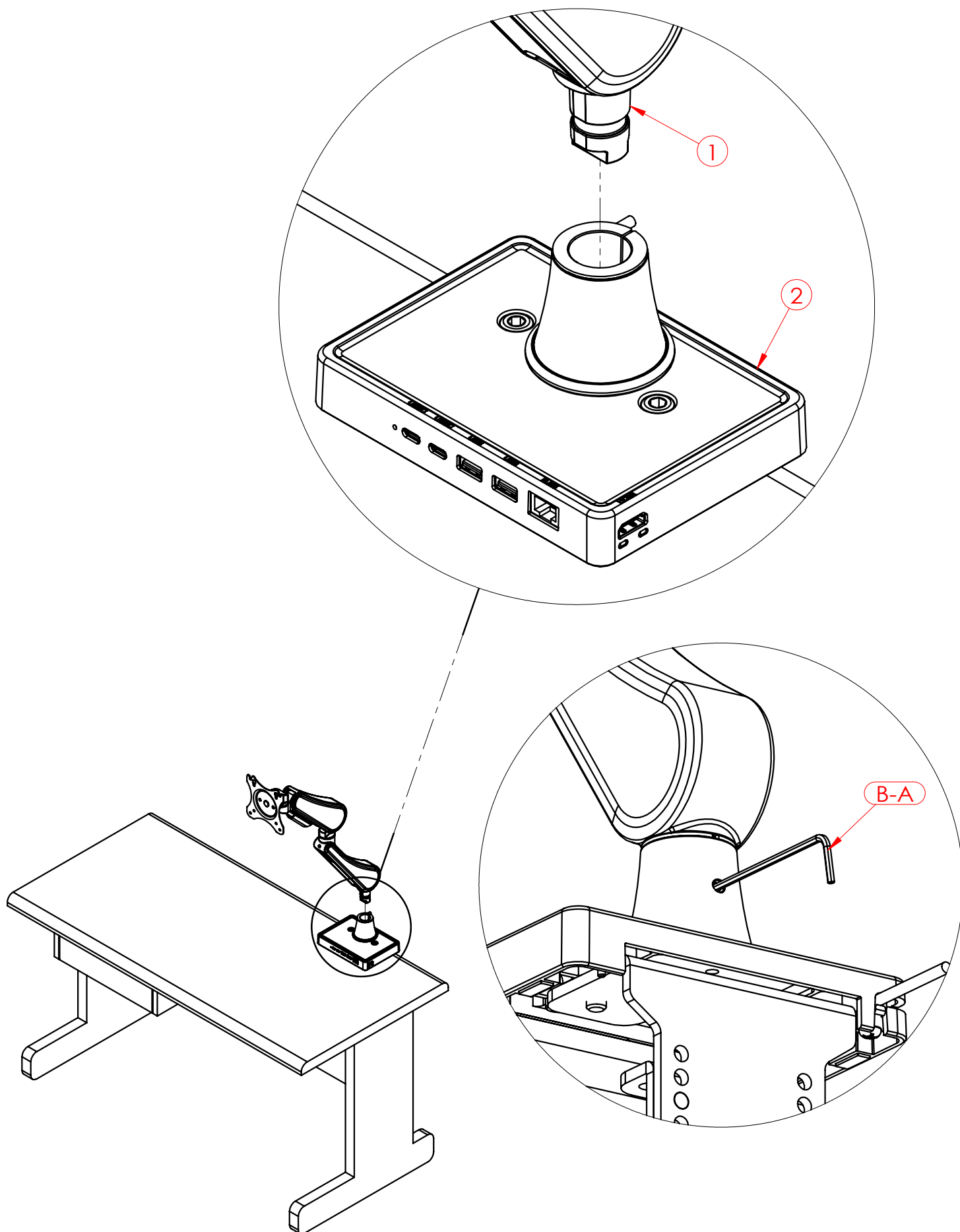
步驟二：將③ 基座夾具放置到安裝位置後，蓋上②，
之後使用①六角扳手鎖緊④ M8 x 15mm 內六角螺絲。

Step 2: Place the ③ <Base Clamp> at the desired installation position and place ② on top,
use ① hex wrench to tighten the ④ M8 x 15mm Hex screw.



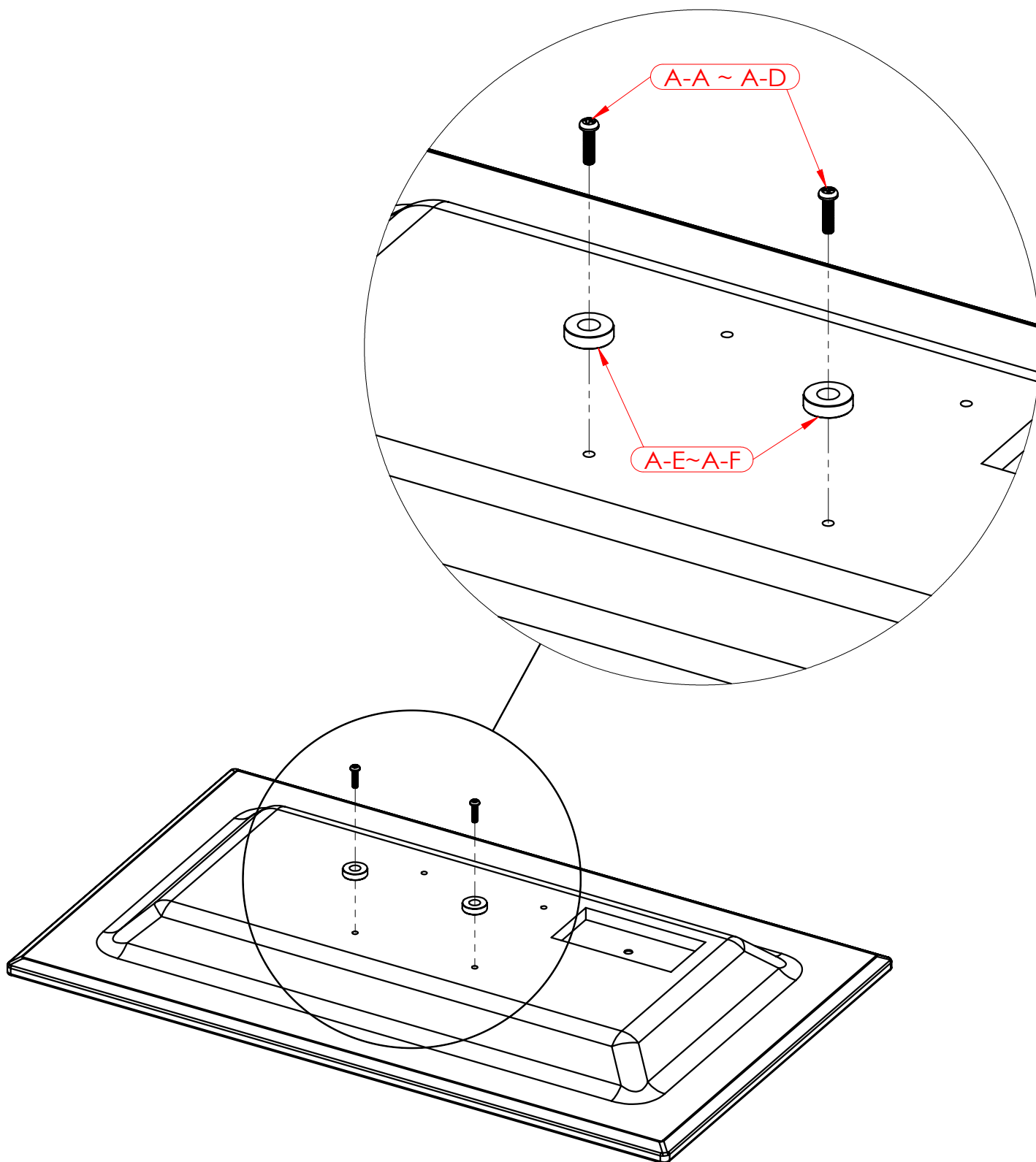
步驟三：將① 手臂套組插入② 底座，使用 B-A 六角扳手鎖緊底座固定螺絲。

Step 3 : After placing ① Arm Set at ② Base, use B-A hex wrench to tighten the base locking screw.



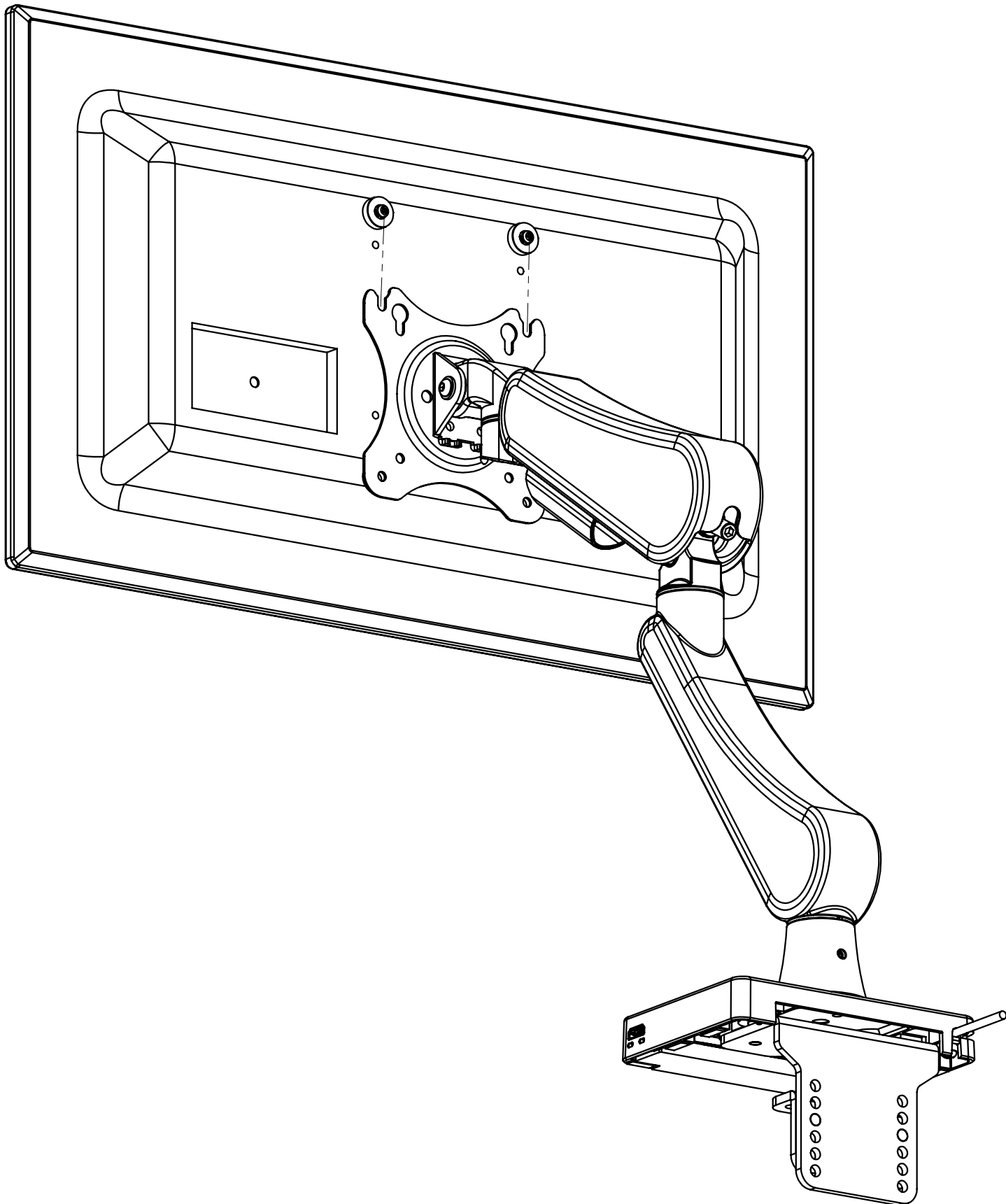
步驟四：依照螢幕需求，從A五金包選用適合的螺絲以及墊片。
使用螺絲起子鎖兩支螺絲到螢幕對應的兩個螺絲孔中。注意留下一段空隙。

Step 4 : Select the correct screws and spacers from Hardware Pack A according to your monitor's specifications.
Using a screwdriver, partially insert two screws into the designated VESA mounting holes on the back of the monitor, leaving a small gap between the screw head and the monitor surface.



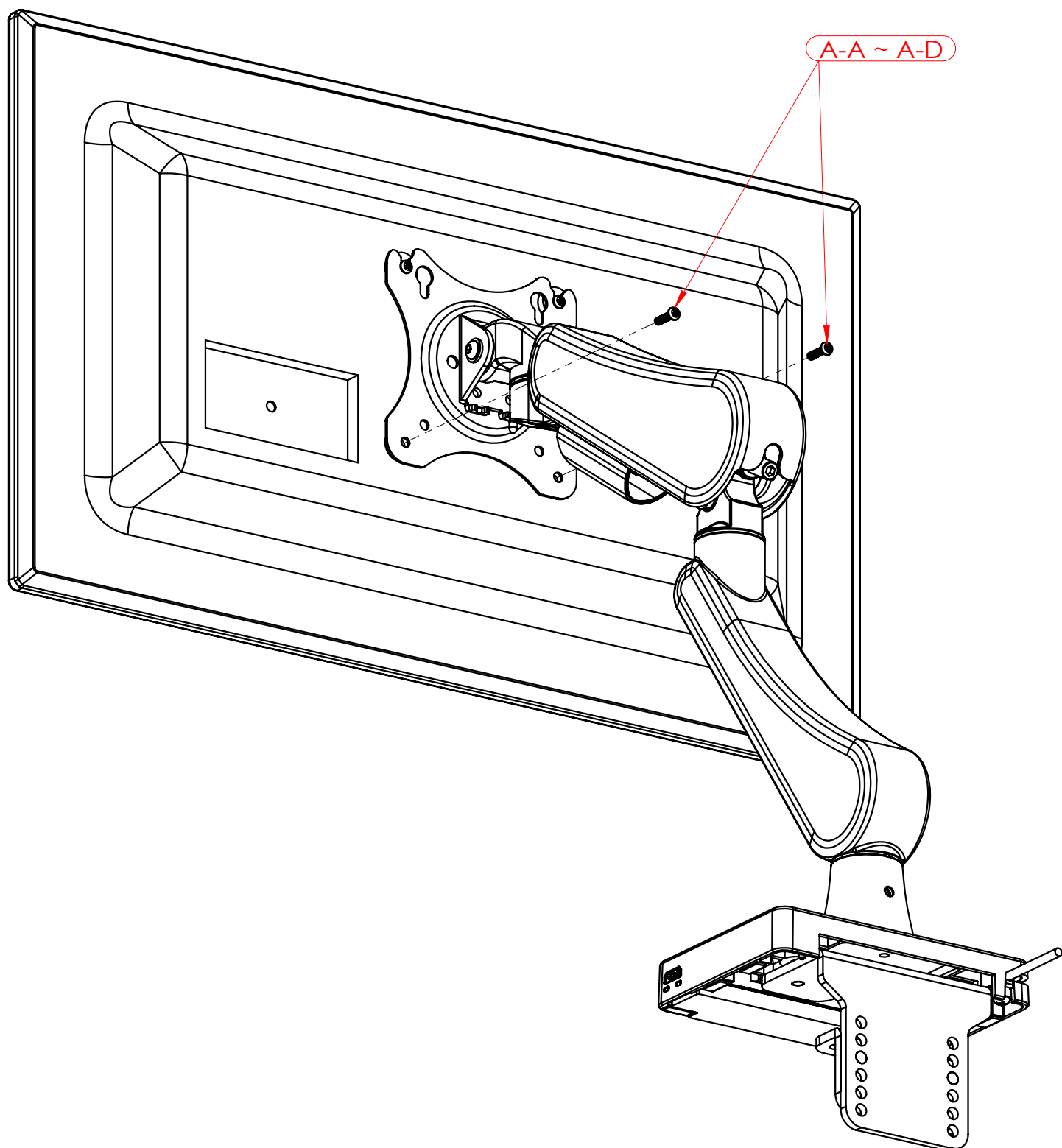
步驟五：將螢幕如圖插入①手臂套組，使用螺絲起子固定螺絲。

Step 5 : Insert monitor into vesa of ①<Arm Set> as shown below and tighten the screw via phillips screwdriver.



步驟六：選用與步驟四相同的螺絲對準下半部的螺絲孔，使用螺絲起子固定螺絲。
若在步驟四使用墊片，請在此使用相同的墊片。

Step 6 : Use the same type of screws as in Step 4, align them with the lower screw holes, and fasten them using a screwdriver.
If spacers were used in Step 4, be sure to use the same spacers here as well.

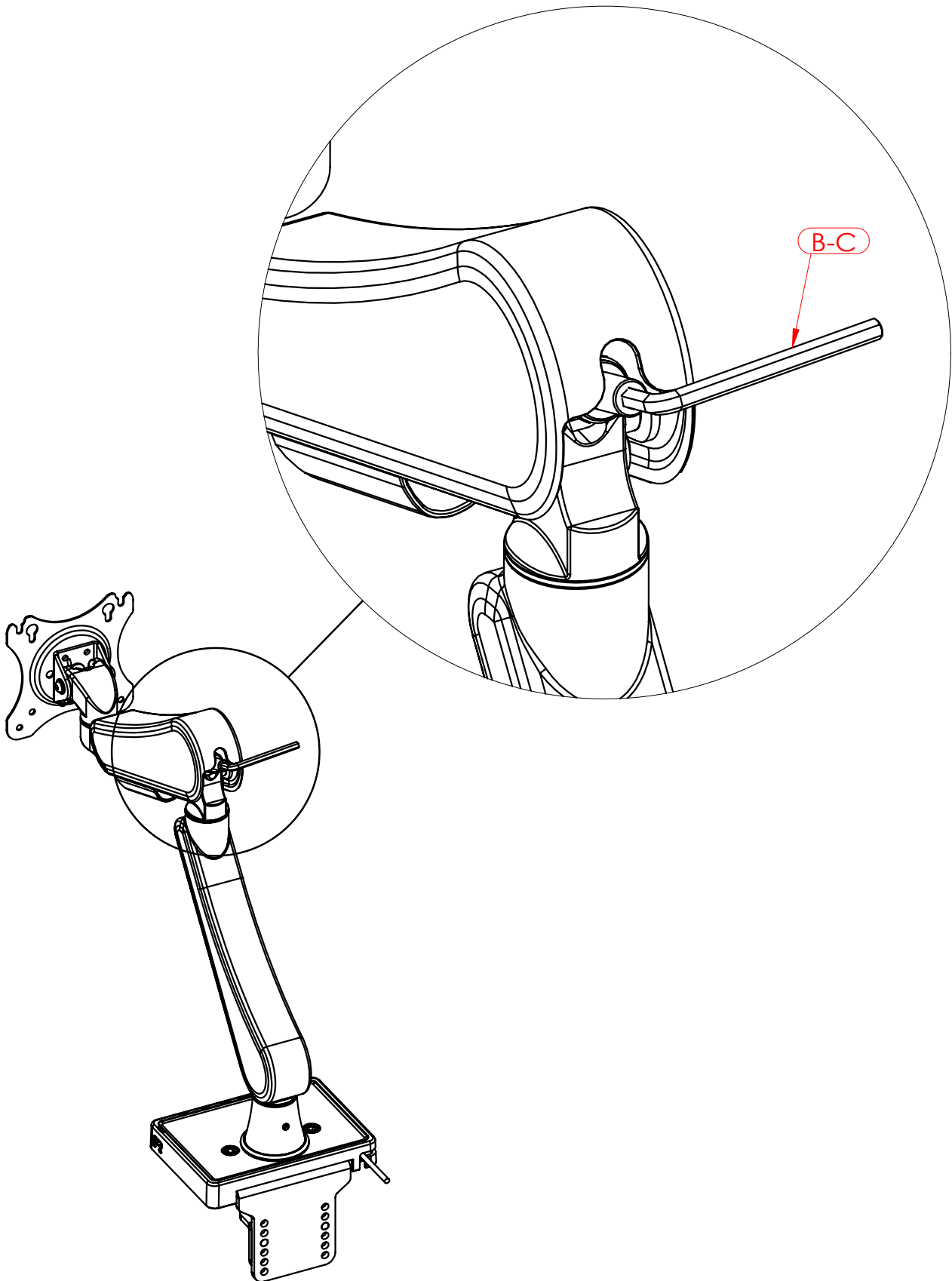


手臂支撐力調整方式：依照圖示，使用B-C扳手調整手臂支撐力。
注意：順時鐘方向為加強支撐力，逆時鐘方向為減輕支撐力。

Arm Tension Adjustment:

Use the (B-C) wrench to adjust the arm tension as shown in the diagram.

Note: Turn clockwise to increase tension; turn counterclockwise to decrease tension.



調整角度：

若需要調整手臂角度，可先使用B-A扳手，放鬆下圖位置的止付螺絲。

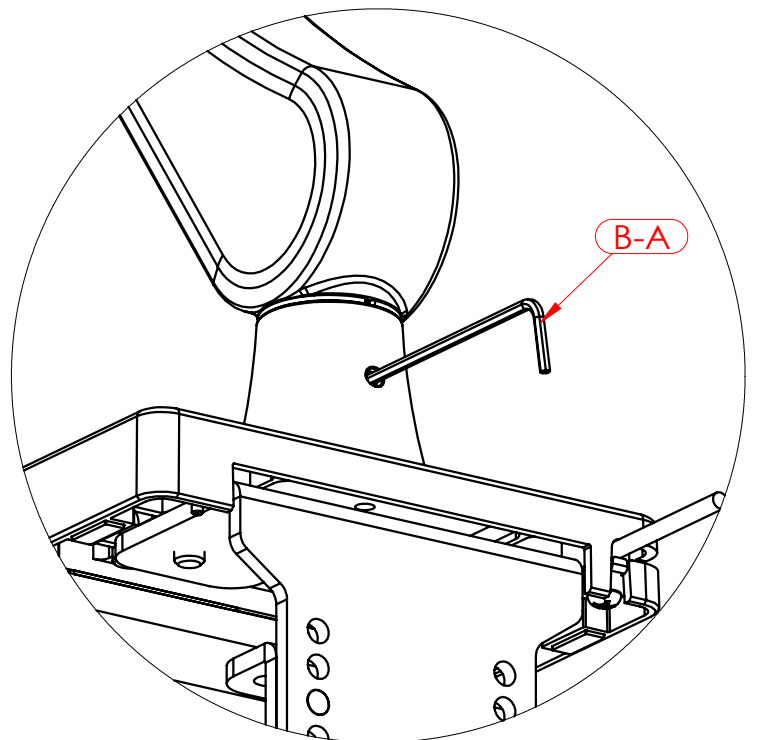
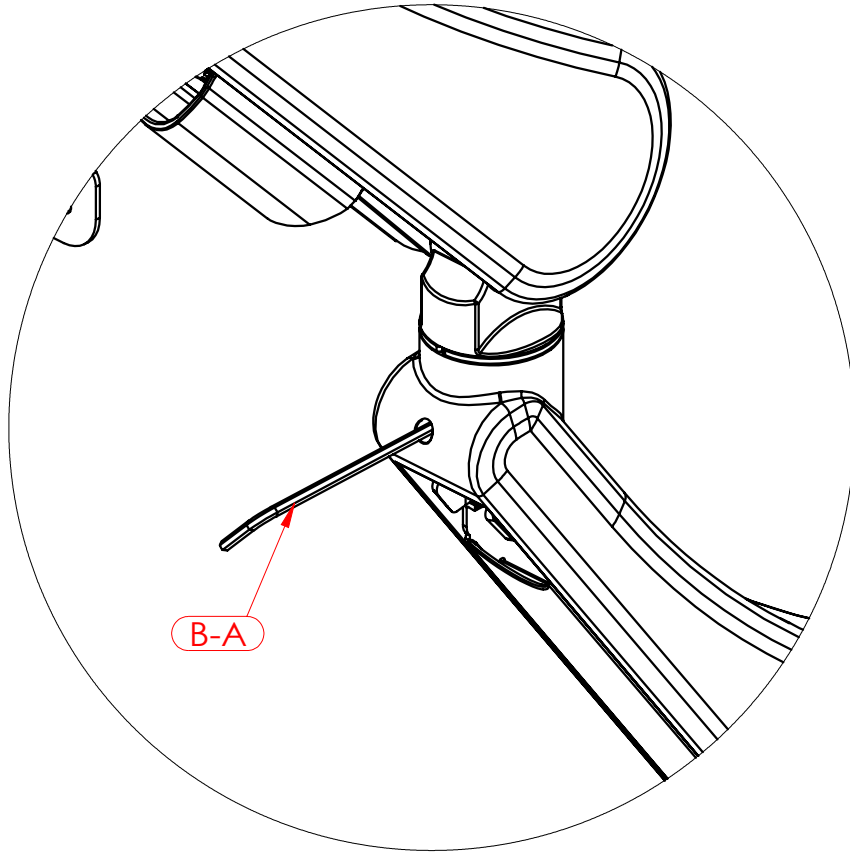
調整到合適角度後再將螺絲鎖緊固定。

Angle Adjustment:

If you need to adjust the angle of the arm,

first use the (B-A) wrench to loosen the set screw at the location shown in the diagram.

After adjusting the arm to the desired angle, re-tighten the screw to secure it in place.



加固墊塊調整：

如果使用者認為手臂過於搖晃或無法自由旋轉，可以調整以下位置的加固墊塊鬆緊度。

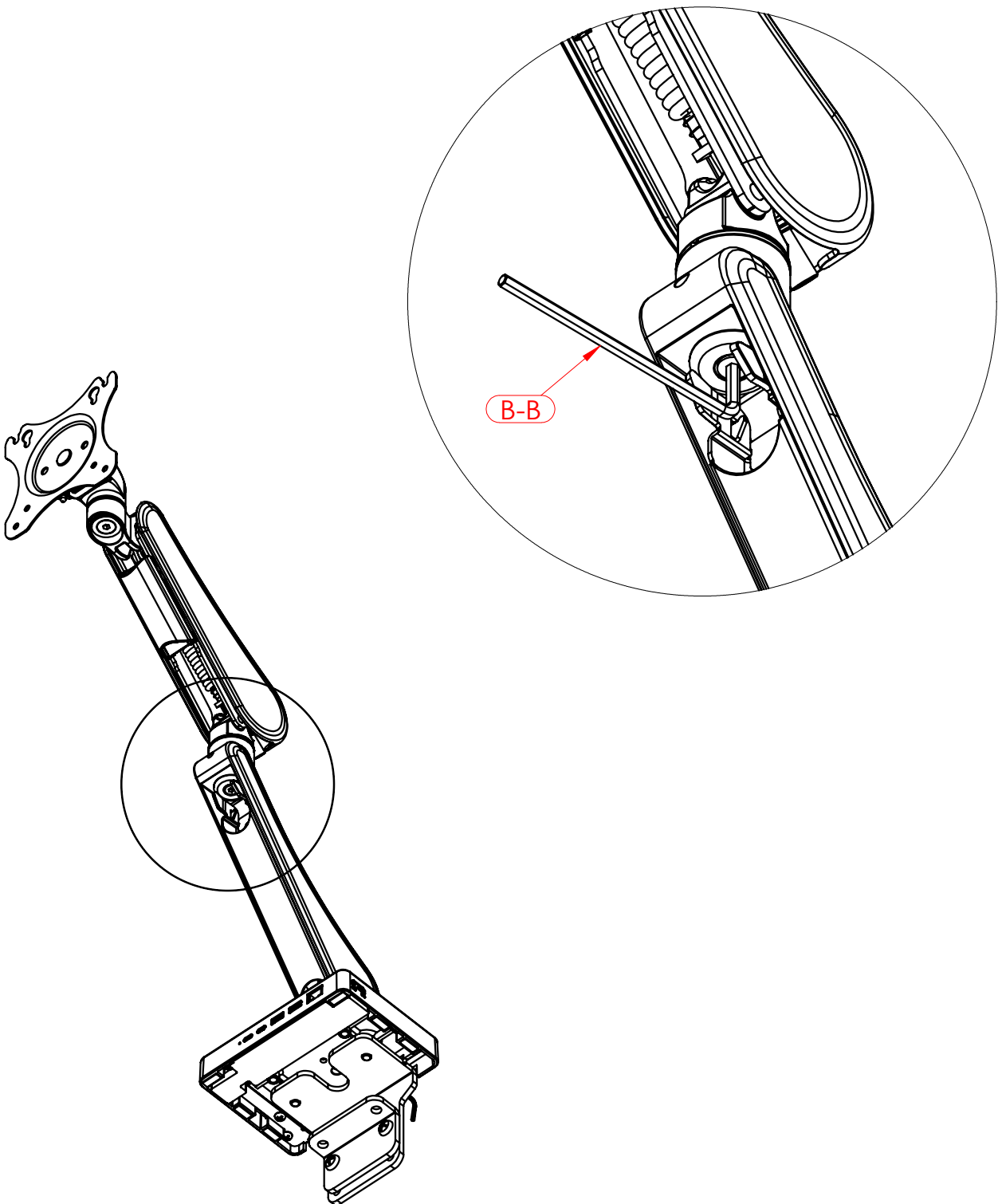
(使用 (B-B) 扳手)

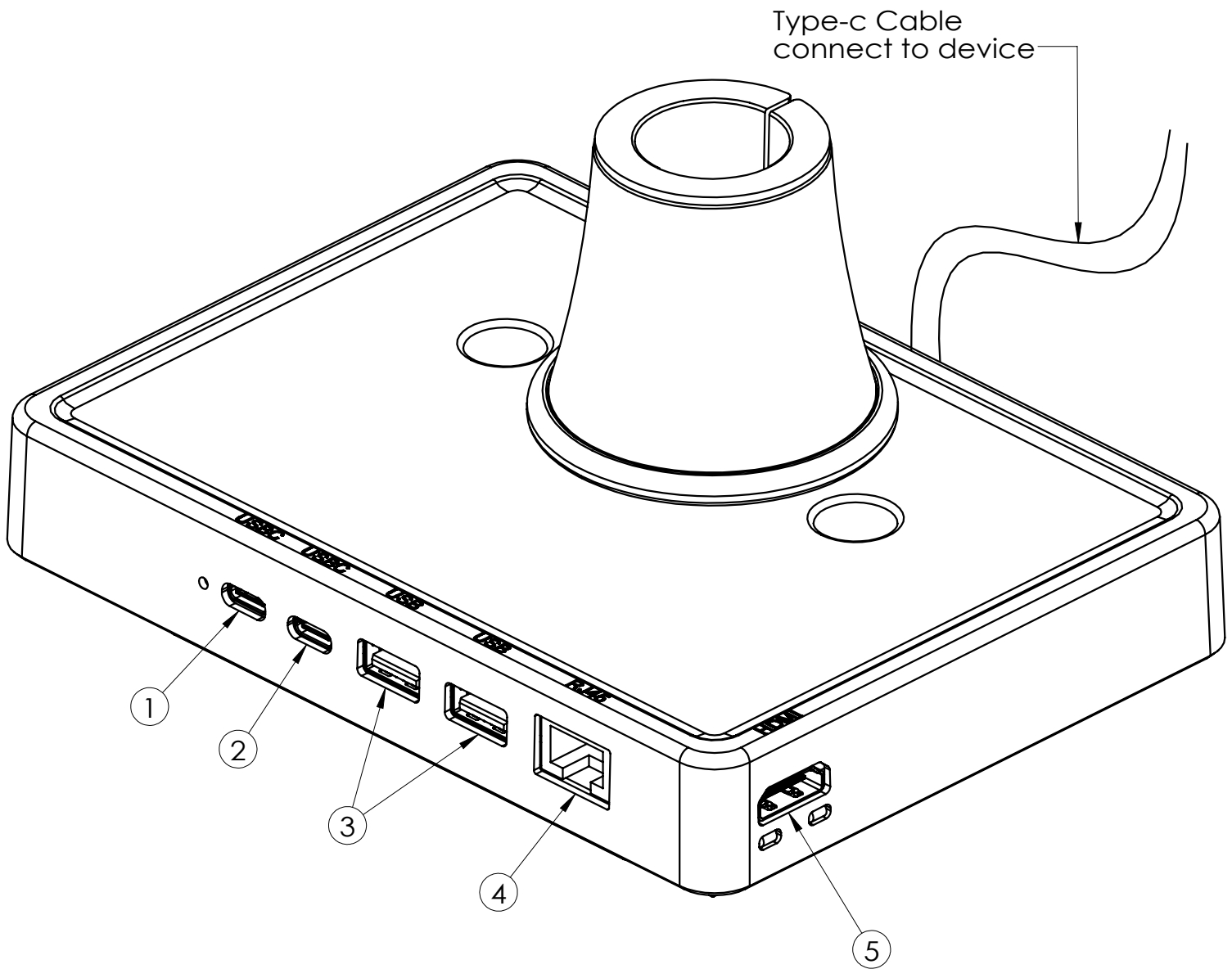
Reinforcement Block Adjustment:

If the user finds the arm too wobbly or difficult to rotate freely,

the tension of the reinforcement block at the location shown can be adjusted.

Use the (B-B) wrench for this adjustment.





USB-C HUB接口功能介紹

- ① USB-C 電源輸入：支援100W PD輸入，接上電源供應器後可為連接HUB的裝置充電。
- ② USB-C 資料傳輸接口
- ③ USB-A 3.0 資料傳輸接口
- ④ RJ45 乙太網路接口，最高1000Mbps
- ⑤ HDMI 影像輸出接口，支援4K@60Hz輸出

HUB Port Function Overview

- ① USB-C Power Input: Connect a 100W PD charger (not included) to enable pass-through charging for your device.
- ② USB-C Data Port: For high-speed data transfer
- ③ USB-A 3.0 Data Port: For data transmission via USB-A interface
- ④ RJ45 Ethernet Port: Supports up to 1000 Mbps wired network connection
- ⑤ HDMI Video Output Port: Supports 4K@60Hz video output

