

# Monitor Mount with Articulating Arm and Laptop Riser

**ARMUNONB** 



\*actual product may vary from photos

FR: Guide de l'utilisateur - fr.startech.com

**DE:** Bedienungsanleitung - de.startech.com

ES: Guía del usuario - es.startech.com

NL: Gebruiksaanwijzing - nl.startech.com

PT: Guia do usuário - pt.startech.com

IT: Guida per l'uso - it.startech.com

For the latest information, technical specifications, and support for this product, please visit <a href="https://www.StarTech.com/ARMUNONB">www.StarTech.com/ARMUNONB</a>.

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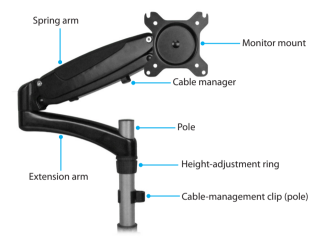
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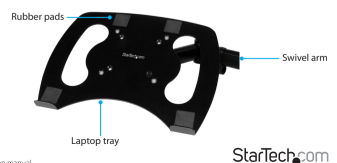


## Introduction

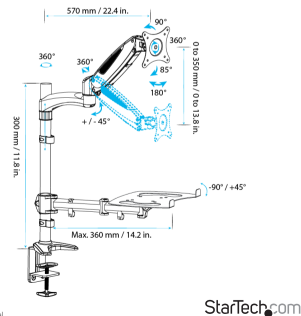
The ARMUNONB offers a convenient and easy way to raise your laptop and monitor off of your desk. The ARMUNONB is straightforward to put together and the sturdy design provides a safe way to mount your monitor and laptop.

## **Product diagram**





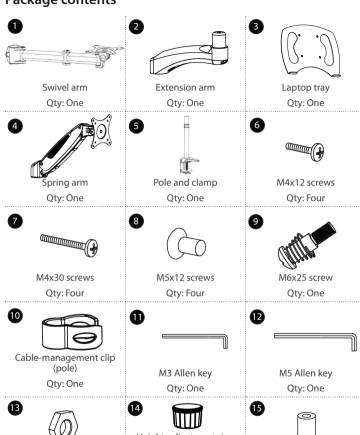




## **Technical specifications**

Type of measurement	Measurement
Display size	
	Between 15 and 27 in.
	(381 mm and 686 mm)
Monitor mount weight capacity	
kg	Up to 17.6 lb. (8 kg)
Laptop tray weight capacity	
kg	Up to 17.6 lb. (8 kg)
Tilt	
Tilt	-90º / +85º
Swivel	
Sorbel	180⁰
Rotate	
(Control of the Control of the Contr	360º
VESA monitor mount	
vesa •	75 by 75 mm hole pattern 100 by 100 mm hole pattern

## **Package contents**









Spacers

Qty: Four







aptop arm) Rubber pads

Qty: Two Qty: Four





Instruction manual Qty: One

#### Installation requirements

- · Phillips screwdriver
- · Adjustable wrench

Installation requirements are subject to change. For the latest requirements, please visit www.StarTech.com/ARMUNONB.

## Assembly

#### Warning statements

Make sure to assemble the ARMUNONB according to the following instructions. Failure to do so may result in personal injury or property damage.

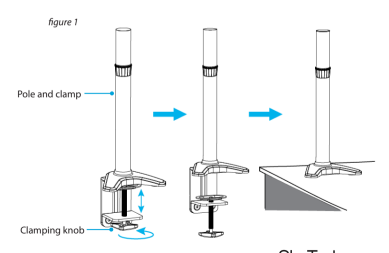
If you exceed the weight capacity of the monitor mount or the laptop tray, the ARMUNONB may not work as expected and you could experience personal injury or property damage.

Never operate the ARMUNONB if parts are missing or damaged.

#### Attach the clamp to a desk or table

**Note:** The desk clamp can be attached to a desk or table up to a thickness of 9 cm (90 mm).

- 1. Turn the clamping knob on the pole and clamp (5) counterclockwise until the clamp can slide over the edge of the desk or table.
- 2. Slide the pole and clamp all the way onto the desk or table.
- 3. To tighten the clamp, turn the clamping knob clockwise until the clamp is securely fastened to the desk. (figure 1)



#### Attach the laptop tray to the swivel arm

- 1. Insert the four M5x12 screws (8) through the laptop tray (3) and into the four holes in the VESA mount on the swivel arm (1).
- 2. Thread the four M5 nuts (13) onto the M5x12 screws. (figure 2)
- 3. Use a wrench to tighten the M5 nuts.
- 4. Remove the backing from the four rubber pads (17) and affix them to the laptop tray where appropriate to prevent the laptop from slipping. (figure 3)

figure 2

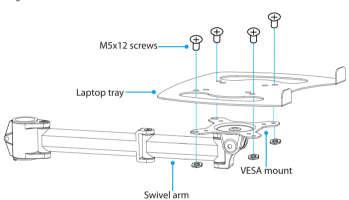
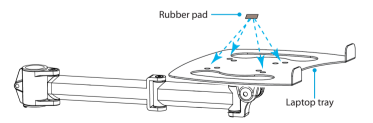


figure 3



#### Attach the swivel arm to the pole and clamp

- 1. Turn the adjustable collar on the height-adjustment ring (14) counterclockwise and pull the height-adjustment ring off of the pole and clamp (5). (figure 4)
- 2. Slide the swivel arm (1) down the pole and clamp. (figure 5)
- 3. When the swivel arm is at the desired height, use the M5 Allen key (11) to turn the screw in the swivel arm clockwise to tighten it in place. (figure 6)

figure 4

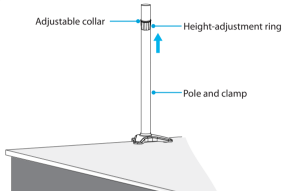
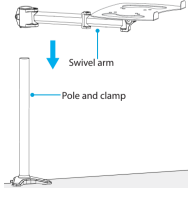
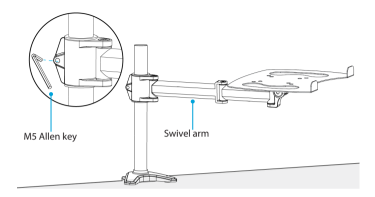


figure 5

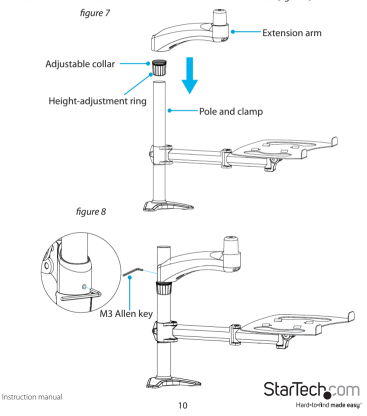


#### figure 6



#### Attach the extension arm

- 1. Slide the height-adjustment ring (14) down the pole and clamp (5) until it's at the height that you want the extension arm to sit at.
- 2. Turn the adjustable collar on the height-adjustment ring clockwise to tighten it in place.
- 3. Slide the extension arm (2) down the pole until it's sitting on the height-adjustment ring. (figure 7)
- 4. To change the swivel tension of the extension arm, use the M3 Allen key (11) to turn the screws in the extension arm clockwise or counterclockwise. (figure 8)



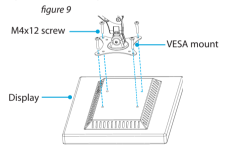
#### Attach a display to the spring arm

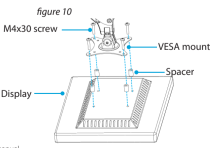
**Caution!** To prevent scratching, you should handle the surface of the display with care when you attach it to the spring arm.

If you exceed the weight capacity of the mount, the ARMUNONB may not work as expected and you could experience personal injury or property damage.

#### 1. Do one of the following:

- If the VESA mount sits flush against the installation surface on the display, insert the four M4x12 screws (6) through the VESA mount on the spring arm (4) and into the mounting holes on the back of the display. Use a Phillips screwdriver to tighten the screws. (figure 9)
- If the VESA mount doesn't sit flush against the installation surface on the
  display, you need to use the provided spacers. Insert the four M4x30 screws (7)
  through the VESA mount on the spring arm (4), into the four spacers (15), and
  into the mounting holes on the back of the display. Use a Phillips screwdriver
  to tighten the screws. (figure 10)

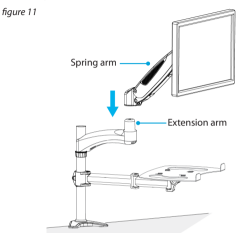


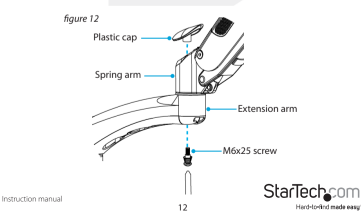




## Attach the spring arm to the extension arm

- 1. Carefully lift the spring arm (4) with the display attached and place it onto the extension arm (2). (figure 11)
- 2. Insert the M6x25 screw (9) through the extension arm, the spring arm, and into the plastic cap (18). (figure 12)
- 3. Use a screwdriver to tighten the M6x25 screw.



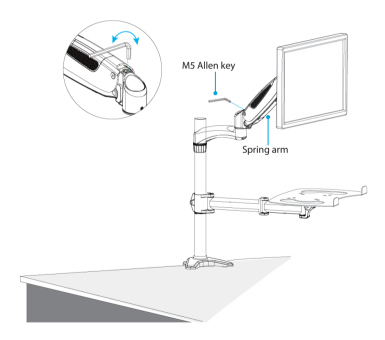


#### Adjust the height tension of the spring arm

You can adjust the height tension of the spring arm to make sure that the display stays in place, regardless of the weight of the display.

- 1. If the display doesn't stay in place or the movement is stiff, do one of the following:
  - To increase the tension, use the M5 Allen key (12) to turn the screw in the spring arm (4) clockwise. (figure 13)
  - To decrease the tension, use the M5 Allen key (12) to turn the screw in the spring arm (4) counterclockwise. (figure 13)

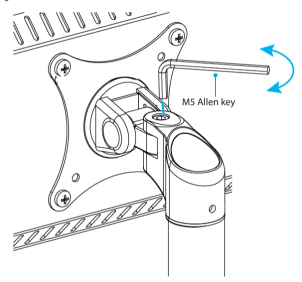
figure 13



## Adjust the swivel tension of the display mount

To change the swivel tension of the display mount, use the M5 Allen key (12) to turn the screw on the top of the VESA mount clockwise or counterclockwise.
 (figure 14)

figure 14

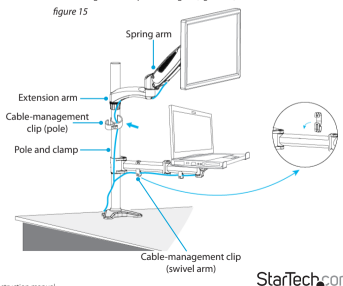


#### Route the cables

**Warning!** Make sure that you leave enough slack at the arm joints so that the arms can be fully extended.

Make sure that the cables that you're routing are unplugged before you complete the following steps.

- 1. Pull out the cable rungs on the spring arm (4) and thread the display cable through the rungs.
- 2. Thread the display cable through the cavity in the underside of the extension arm (2).
- 3. Hold the display cable against the pole and clamp (5) while you slide the cable-management clip (pole) (10) over the cable and onto the pole.
- 4. Snap the cable-management clip (laptop arm) (16) onto the swivel arm (1).
- 5. Run the laptop power cable along the swivel arm and through the hook in the cable-management clip (laptop arm).
- 6. To adjust the placement of cable-management clip (laptop arm) on the swivel arm, slide the cable-management clip left or right. (figure 15)



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## Warranty information

This product is backed by a two-year warranty.

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