

# Desk Stand for Dual Monitors

ARMBARDUO



\*actual product may vary from photos

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For the latest information, technical specifications, and support for this product, please visit [www.startech.com/ARMBARDUO](http://www.startech.com/ARMBARDUO).

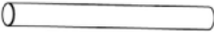
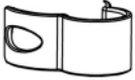
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# Introduction

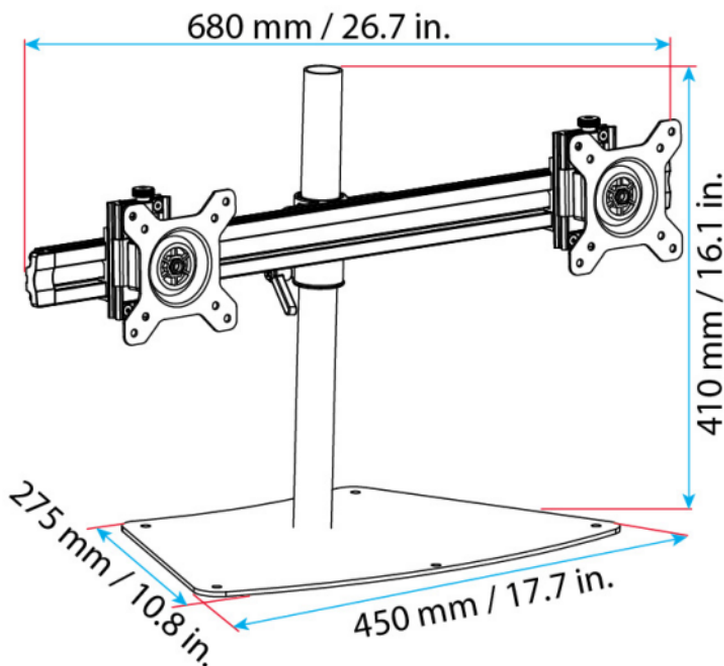
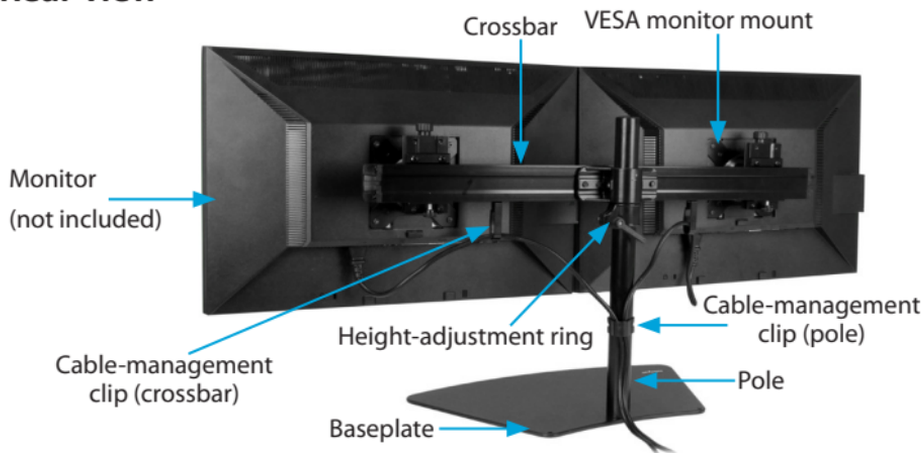
Use the ARMBARDUO to mount two LCD or LED monitors up to 24 inches in size on a single base and save space. The included cable-management clips make it easy to route your cables and help to keep your area clear of cables.

## Packaging content

<b>1</b>  Pole Qty: One	<b>2</b>  Baseplate Qty: One	<b>3</b>  M6x15 mm screws Qty: Three	<b>4</b>  Cable-management clip (pole) Qty: One
<b>5</b>  Pole cap Qty: One	<b>6</b>  Height-adjustment ring Qty: One	<b>7</b>  Crossbar Qty: One	<b>8</b>  VESA monitor mounts Qty: Two
<b>9</b>  M4x12 mm screws Qty: Eight	<b>10</b>  M4x30 mm screws Qty: Eight	<b>11</b>  Plastic spacers Qty: Eight	<b>12</b>  M3 Allen key Qty: One
<b>13</b>  M4 Allen key Qty: One	<b>14</b>  Cable-management clips (crossbar) Qty: Two	<b>15</b>  Instruction manual Qty: One	

# Product diagram

## Rear view



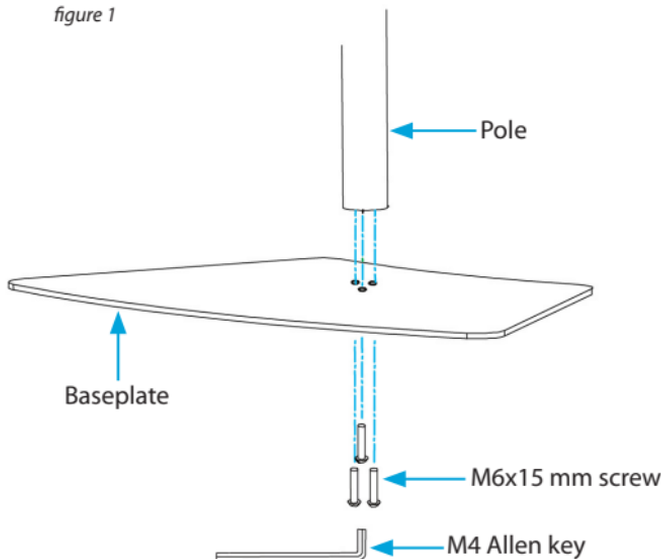
# Assembly

**Warning!** Make sure that all of the hardware is assembled securely and checked for stability before you load the monitors.

## Assemble the base

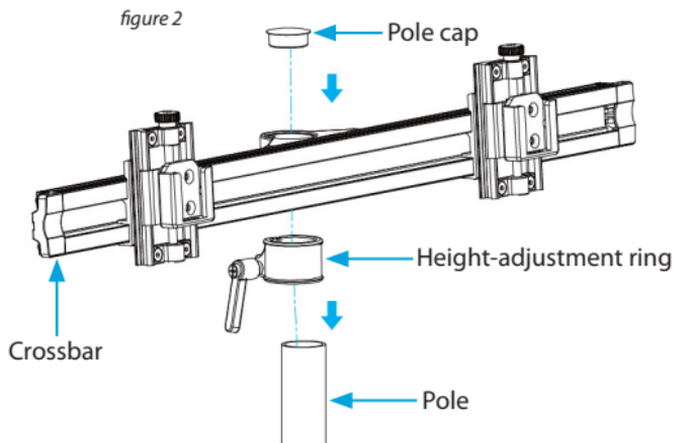
1. Insert the three M6x15 mm screws (3) through the three holes in the baseplate (2) and into the pole (1) (*figure 1*).
2. Use the M4 Allen key (13) and turn the screws clockwise to tighten them.

*figure 1*

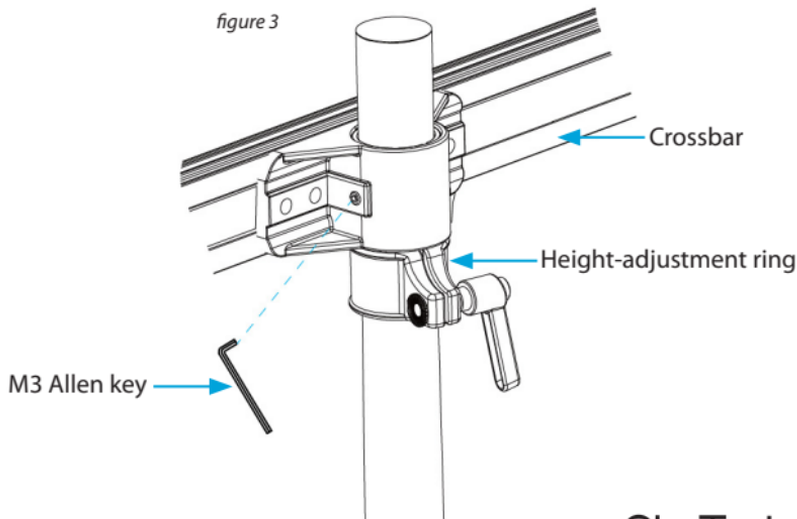


## Attach the crossbar

1. Slide the height-adjustment ring (6) down the pole (1) to the height that you want the monitors to be at.
2. Press the lever on the height-adjustment ring to tighten it and prevent it from sliding down the pole.
3. Slide the crossbar (7) down the pole so that it sits on the height-adjustment ring.
4. Push the pole cap (5) down onto the top of the pole (*figure 2*).



5. Use the M3 Allen key (12) and turn the screw in the crossbar clockwise to tighten it and prevent the crossbar from moving (*figure 3*).



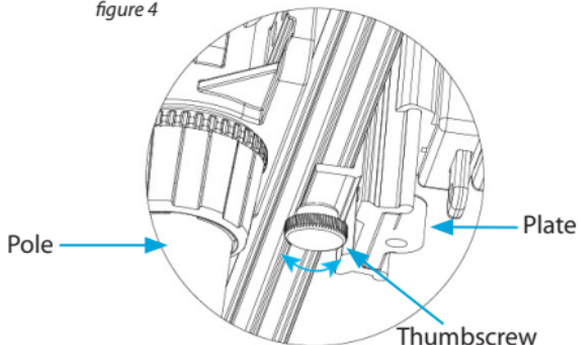
## Attach the monitors

**Warning!** The ARMBARDUO is designed to display two monitors between 15 and 24 inches in size. The maximum weight capacity of the ARMBARDUO is a total of 35.2 lb. (16 kg), with each monitor mount able to hold 17.6 lb. (8 kg).

To prevent scratching during the installation process, you should handle the surface of the monitors with care.

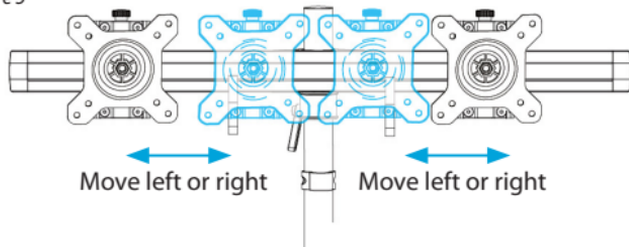
1. To loosen the plates on the crossbar (7), turn the thumbscrews at the bottom of the plates counterclockwise (*figure 4*).

*figure 4*



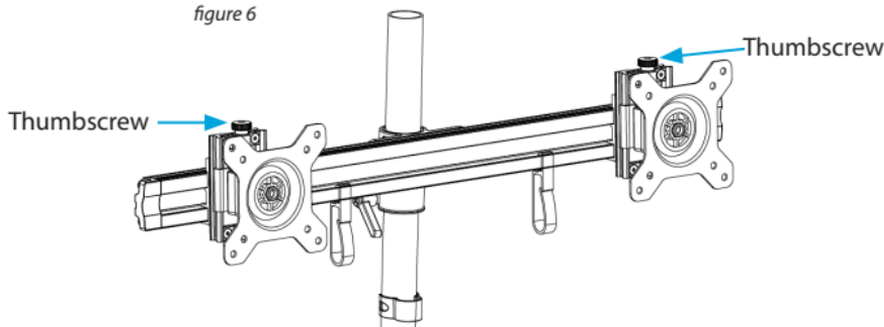
2. Move the plates right and left until they're in the position that you want them to be (*figure 5*).

*figure 5*



3. To lock the plates in place on the crossbar, turn the thumbscrews at the bottom of the plates clockwise.
4. To move the plates up or down, turn the thumbscrews at the top of the plates counterclockwise or clockwise (*figure 6*).

figure 6



5. Do one of the following:

- To install monitors that have a flush installation surface, insert four of the M4x12 mm screws (9) through the VESA monitor mount (8) and into the mounting holes on the back of the monitor. Use a Phillips screwdriver to tighten the screws (figure 7).
- To install monitors that have a recessed installation surface, insert four of the M4x30 mm screws (10) through the VESA monitor mount (8), into four of the plastic spacers (11), and into the mounting holes on the back of the monitor. Use a Phillips screwdriver to tighten the screws (figure 8).

figure 7

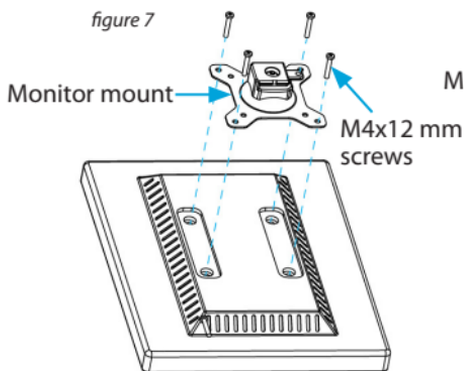
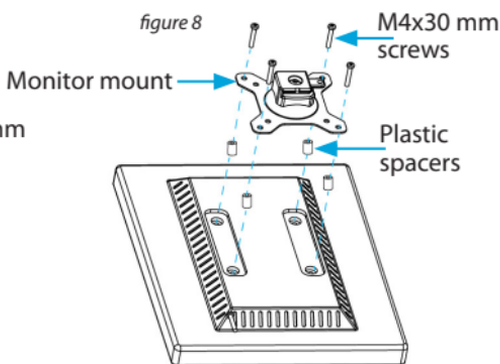


figure 8



6. Slide each of the VESA monitor mounts onto the plates on the crossbar.

7. Turn the screw on the side of each of the VESA monitor mounts clockwise to tighten the VESA monitor mounts in place.

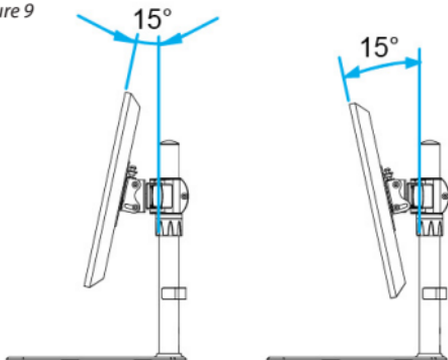
# Adjusting the Monitors

## Tilt Adjustment

The Monitors can be tilted to accommodate different viewing angles (15 degrees downward or upward).

- Place both of your hands on either side of the Monitor and apply light pressure either downward or upward. The Monitor will tilt to a maximum of 15 degrees in either direction. (figure 9).

figure 9



## Swivel Adjustment

The Monitors can be adjusted on a 360 degree swivel.

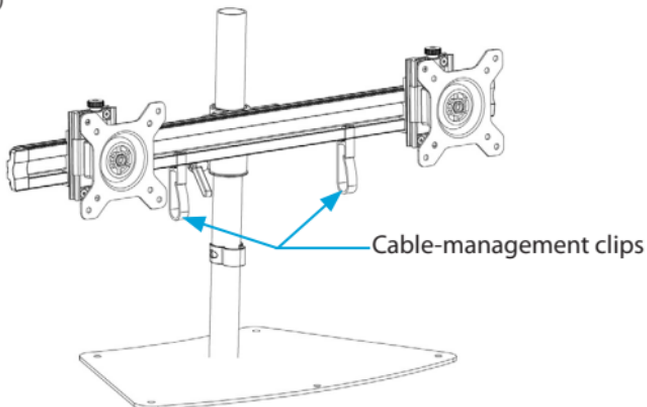
- Place both of your hands on either side of the Monitor and apply light pressure either left or right. The Monitor will swivel 360 degrees.

# Route the cables

The ARMBARDUO comes with cable-management clips that you can use to direct the monitor cables along the crossbar and down the pole so that they are out of your way. Make sure that the cables that you're routing are unplugged before you complete the following steps.

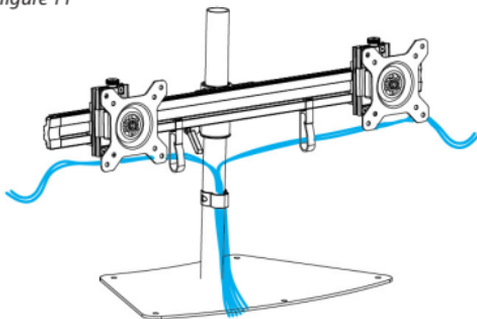
1. Attach the two cable-management clips (crossbar) (14) from the crossbar (7) (figure 10). If necessary, you can move the cable-management clips right or left along the crossbar.

figure 10



2. Run the cable coming from each of the monitors through the corresponding cable-management clips (crossbar) (figure 11).

figure 11



3. Hold the cables against the pole and snap the cable-management clip (pole) (4) over the cables and onto the pole. You can place the cable management clip on the front or the back of the pole, depending on your preference.

# Technical support

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## Warranty information

This product is backed by a five-year warranty.

StarTech.com warrants its products against defects in materials and workmanship for the periods noted, following the initial date of purchase. During this period, the products may be returned for repair, or replacement with equivalent products at our discretion. The warranty covers parts and labor costs only. StarTech.com does not warrant its products from defects or damages arising from misuse, abuse, alteration, or normal wear and tear.

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