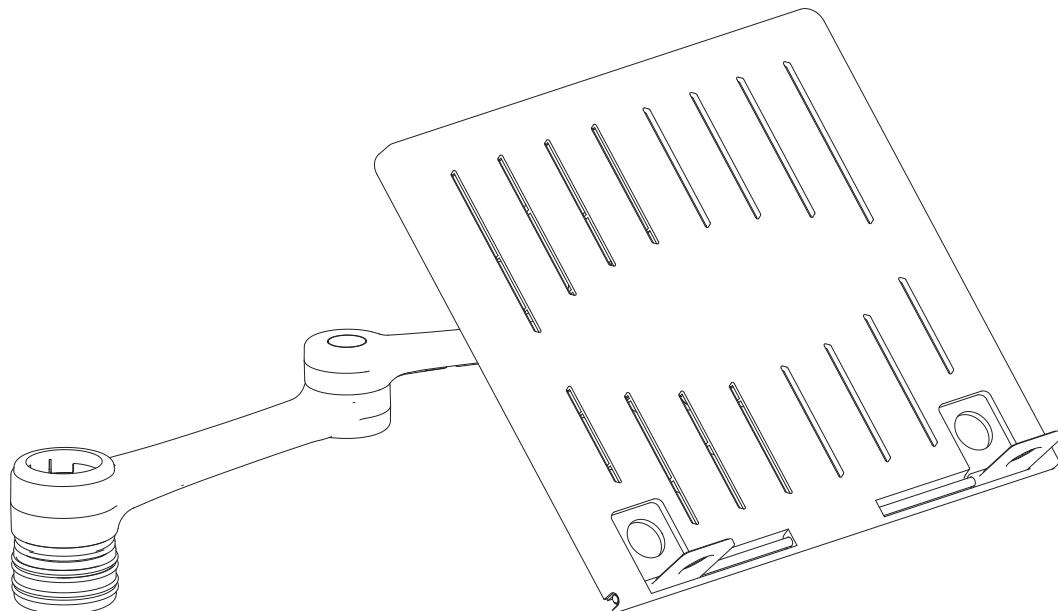
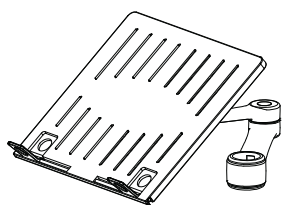


Notebook Arm



COMPONENT CHECKLIST



A
Notebook tray
assembly
(x1)



B
Hand grip
assembly
(x1)



C
Rotation
limiter
(x1)



D
Primary arm
cable cover
(x1)



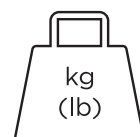
E
Secondary arm
cable cover
(x1)



F
Self adhesive
hook & loop
(x4 sets)



WEIGHT RANGE



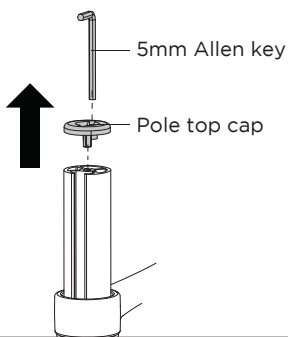
0 - 8kg
(0 - 17.6lbs)

IMPORTANT INFORMATION

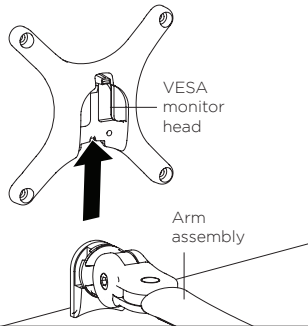
- ! Please ensure this product is installed as per these installation instructions.
- ! This product is designed to be used in conjunction with an external keyboard and mouse.
- ! This product is compatible with the range of AF poles and arms.
- ! The manufacturer accepts no responsibility for incorrect installation.

1. Remove existing arm and monitor from AF pole (Ensure monitor cables are unplugged)

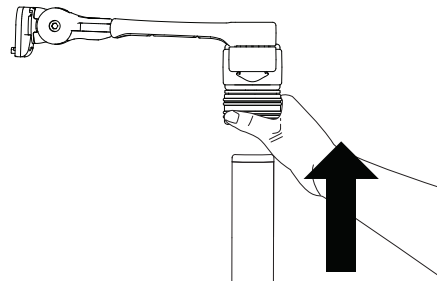
1.1 Remove pole top cap and 5mm allen key from the Visidec pole



1.2 Quick release the monitor from arm assembly

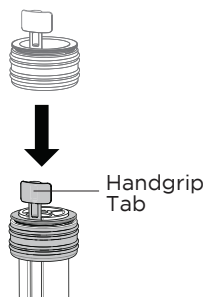


1.3 Remove the arm assembly from AF pole

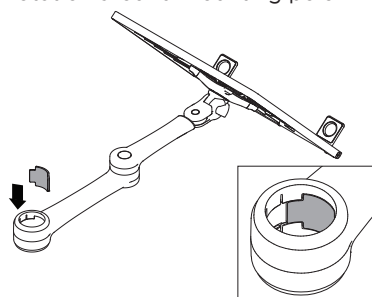


2. Attach notebook tray onto AF Pole

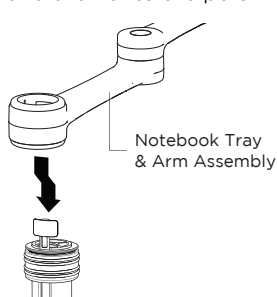
2.1 Slide the Handgrip onto the top of the Visidec Pole so the handgrip tab protrudes



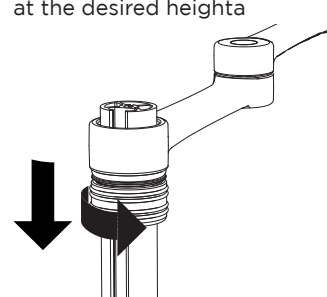
2.2 OPTIONAL ROTATION LIMITER
Insert rotation limiter for 180° rotation around mounting pole



2.3 Slip the notebook tray & arm assembly over the handgrip tab and then onto the pole

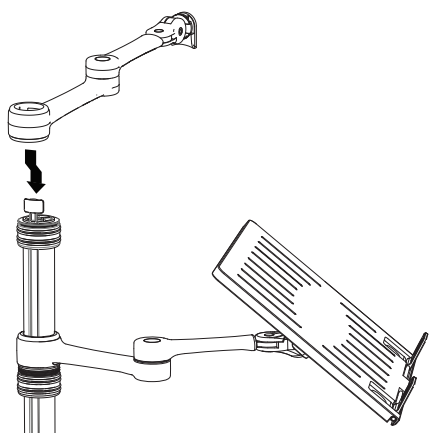


2.4 Slide the arm assembly and handgrip down the pole before locking the Handgrip at the desired height

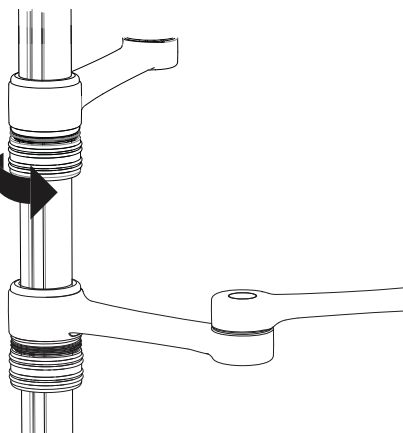


3. Re-install the existing arm and monitor

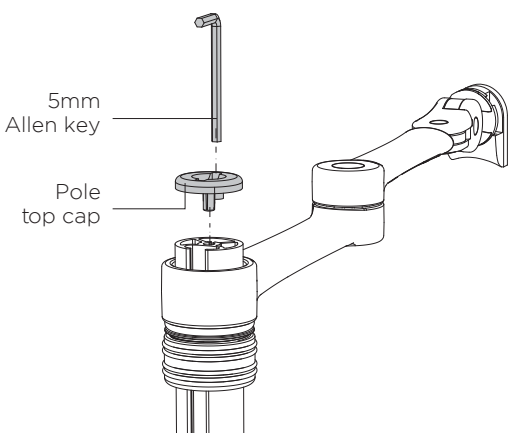
3.1 Slide the existing arm and monitor onto the visidec pole



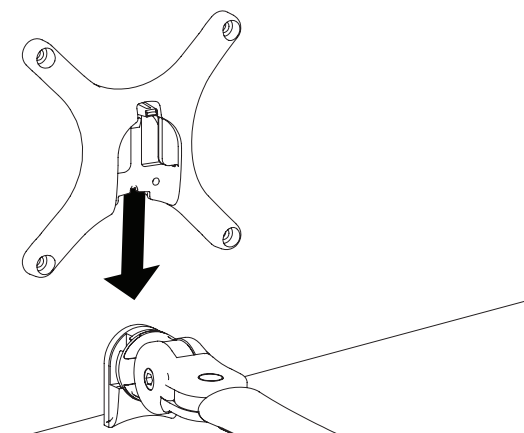
3.2 Lock the monitor arm handgrip in the desired position



3.3 Insert pole top cap into pole.
This is also where the allen key is stored

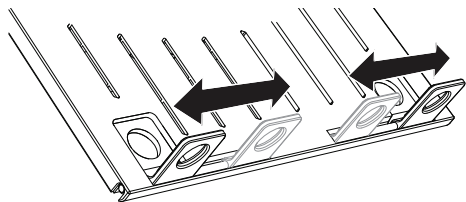


3.4 Insert VESA monitor head into the receptacle in the arm assembly

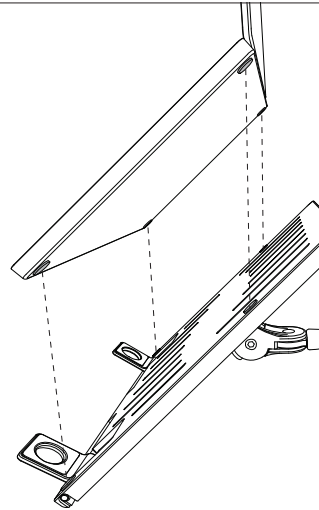


4. Install Notebook

4.1 Adjust the support tabs to suit the width of the notebook computer ensuring that cable ports are not obstructed

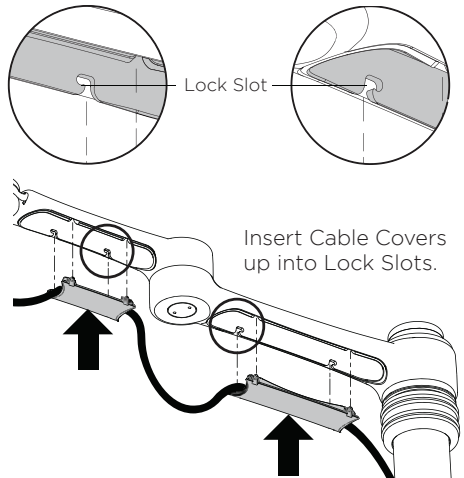


4.2 To increase stability, use the self adhesive Hook-and-Loop Fasteners supplied
• Peel off the backing paper to the fasteners
• Attach fasteners to both the Notebook Tray and computer
• Ensure that each set of fasteners are correctly aligned i.e. Hook to Loop

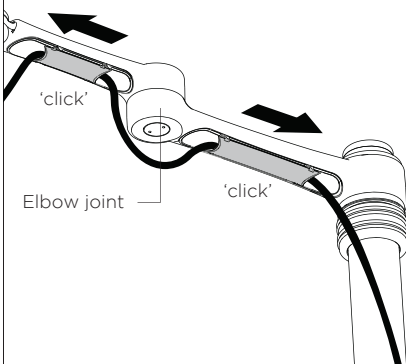


5. Cable Management

5.1 After plugging in your cables, install the Cable Covers

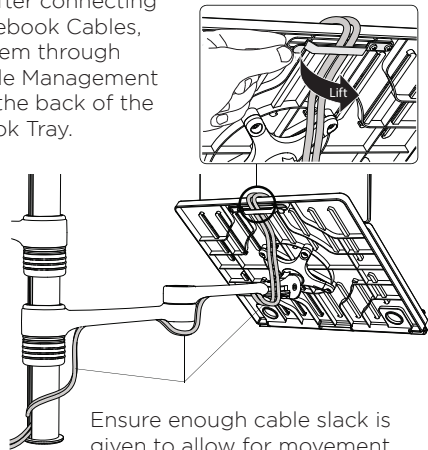


5.2 Push Cable Covers away from Elbow Joint to secure in place



5.3 Cable Clips and Cable Stops can be installed to further manage cables. Please See Over

Note: After connecting the Notebook Cables, route them through the Cable Management Clip on the back of the Notebook Tray.



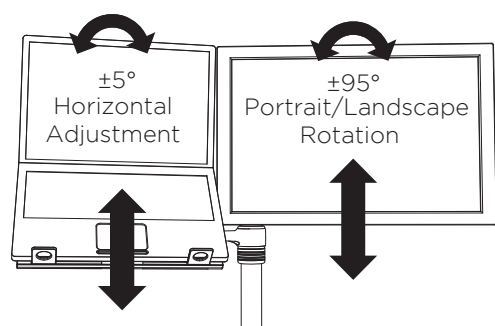
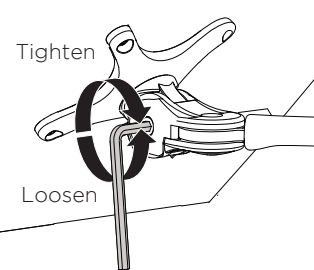
Ensure enough cable slack is given to allow for movement.

6. Adjusting the display bracket

Adjust the tilt angle of the notebook tray as desired, locking it in position using the 5mm allen key



TIILT (tray angle up/down)



PAN (tray angle left/right)

