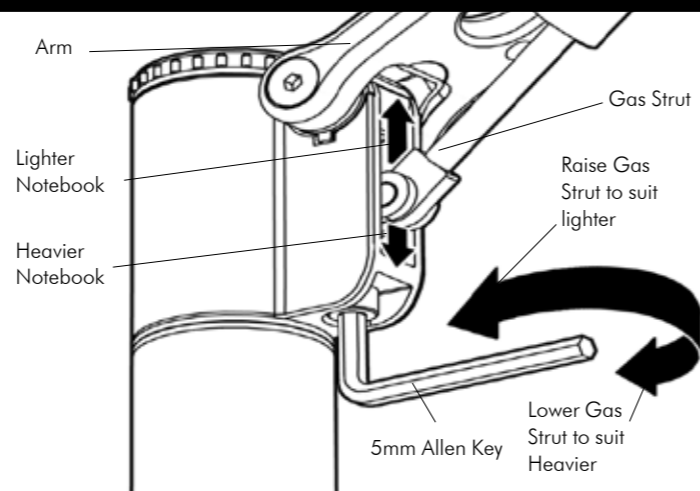


G Adjusting the Gas Strut Resistance

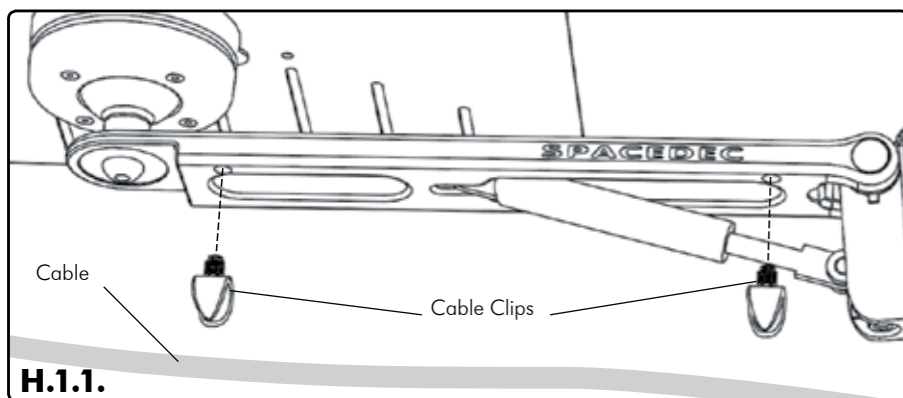
G.3.1. Depending on the weight of the Notebook Computer, it may be necessary to adjust the arm. This can be done by using the 5mm Allen Key supplied in the Desk Clamp Box.

G.3.2. If the arm tends to automatically rise or fall when the display is attached, it will be necessary to make small adjustments to the gas strut. (see diagram on the right)

G.3.3. If the arm tends to rise, the gas strut position should be raised. If the arm tends to fall, the gas strut position should be lowered.

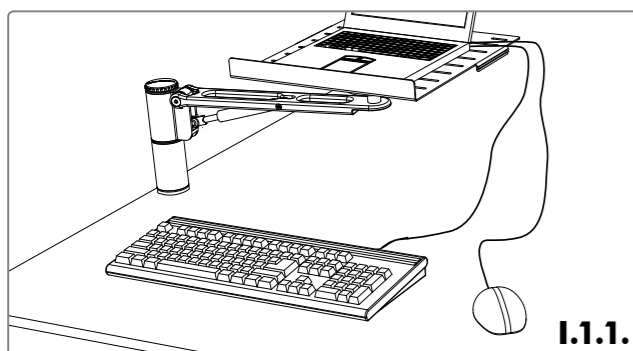


H Cable Management Options



H.1. For Cable Management, insert the supplied cable clips into the two holes. (see diagram G.1.1.) Run the cable/s through the clips.

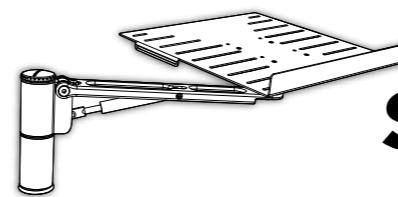
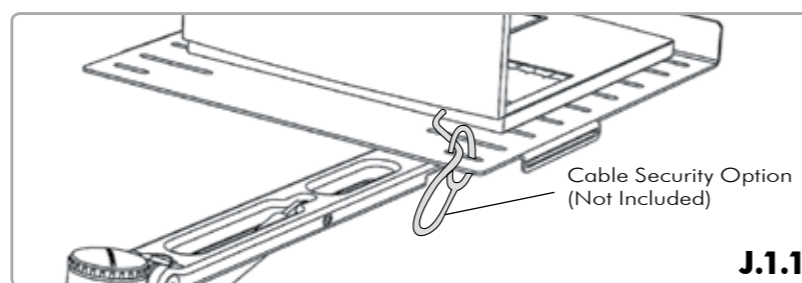
I External Peripherals



I.1. The Notebook Swing Arm must be used with external peripherals. Connect a keyboard and other devices such as a mouse and set up your work station to suit your needs. (see diagram I.1.1.)

J Cable Security Option (Not Included)

J.1. If you choose to install a Security Locking Cable System to protect the notebook computer from theft, utilise the first or last slot of either side of the tray to feed the cable through. (see diagram J.1.1.)

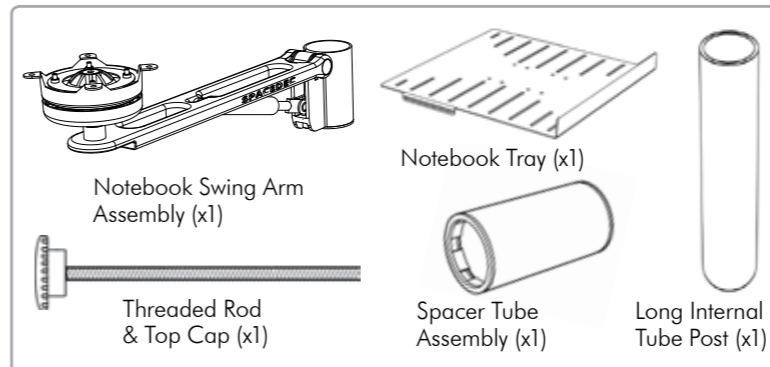


Installation Instructions

SPACEDEC ACROBAT

SWING ARM NOTEBOOK

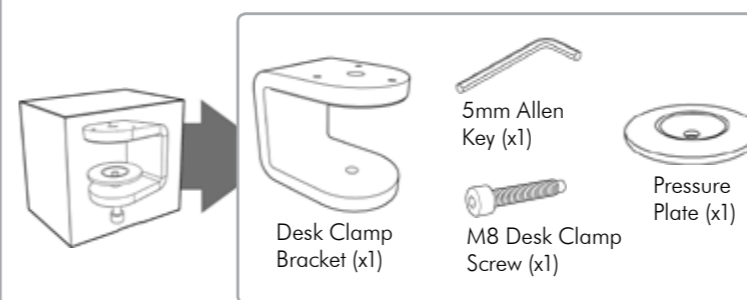
Component Checklist



Bits Box



Desk Clamp Box



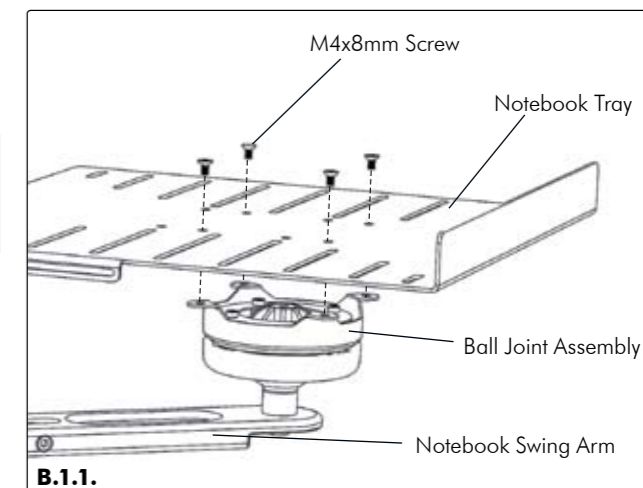
A Component Checklist

Check you have received all parts against the Component Checklist above.

B Product Assembly

B.1. Attach the Notebook Tray to the Swing Arm by screwing the four M4 x 8mm screws to the Ball Joint Assembly. (see diagram B.1.1.)

Note: If you are using your Notebook Computer with a docking station, it will be necessary to assemble the product using the four back holes instead



C Mounting Options

There are two Mounting Options: **Desk Clamp** and **Bolt Through**.

To use the **Desk Clamp** (Suits desktop thicknesses of 12mm-38mm [1/2"-1 1/2"]) follow the Desk Clamp instructions at **C.1**. To use the **Bolt Through** system (Suits desktop thicknesses of 12mm-40mm [1/2"-1 1/2"]) follow the Bolt Through instructions at **C.2**.

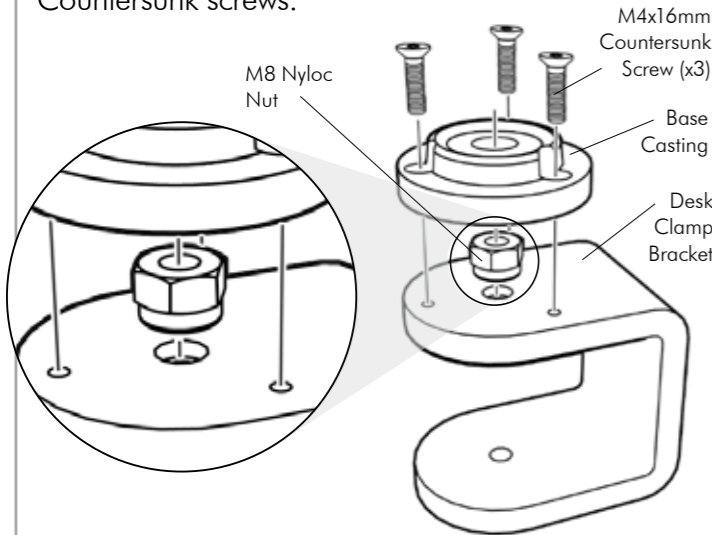
Installation Complete



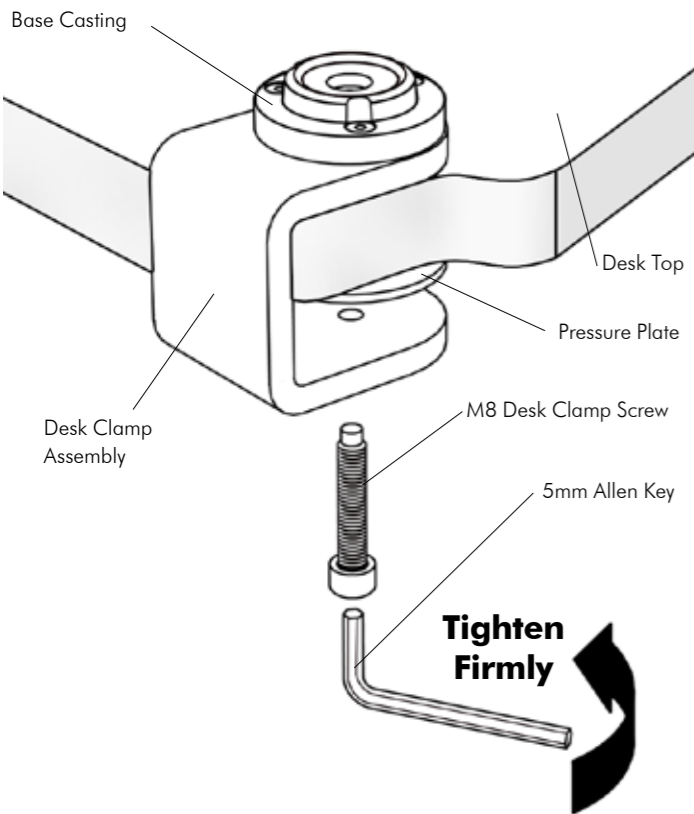
C.1. Desk Clamp

C.1.1. Assemble the Desk Clamp

To assemble the Desk Clamp Assembly, first place the M8 Nyloc Nut inside the Base Casting with the Plastic Ring facing down, then screw the Base Casting on to the Desk Clamp Bracket using the M4x16mm Countersunk screws.

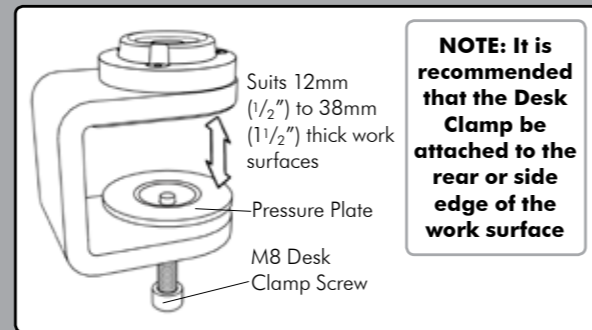


C.1.2. Attaching the Desk Clamp



NOTE: Desk Clamp Assembly is suitable for square edged desks only.

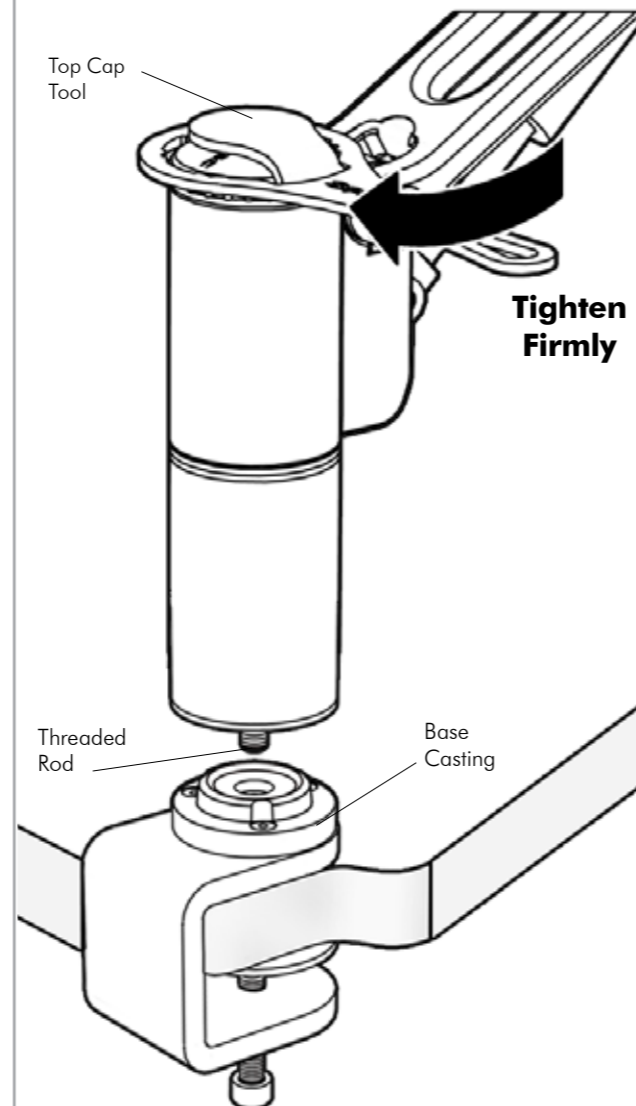
DESK CLAMP ADJUSTMENT RANGE



Adjust the Desk Clamp to suit your desk thickness by turning the M8 Desk Clamp Screw with the supplied 5mm Allen Key

C.1.3. Attaching the Swing Arm Post

Use the Top Cap Tool to tighten the Threaded Rod into the Base Casting as shown below:

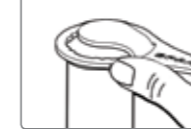


C.2. Bolt Through

C.2.1. Drill Mounting Hole

Drill a 13mm (1/2") hole in your work surface at the desired location for your arm.

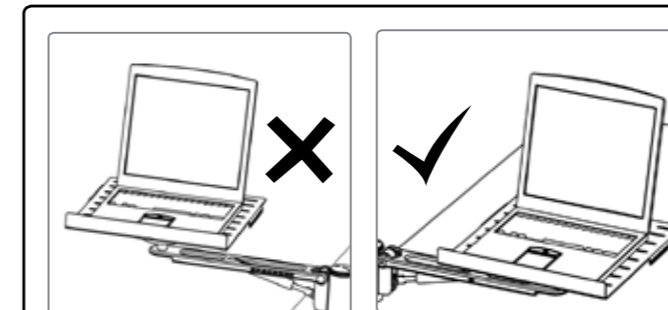
C.2.3.



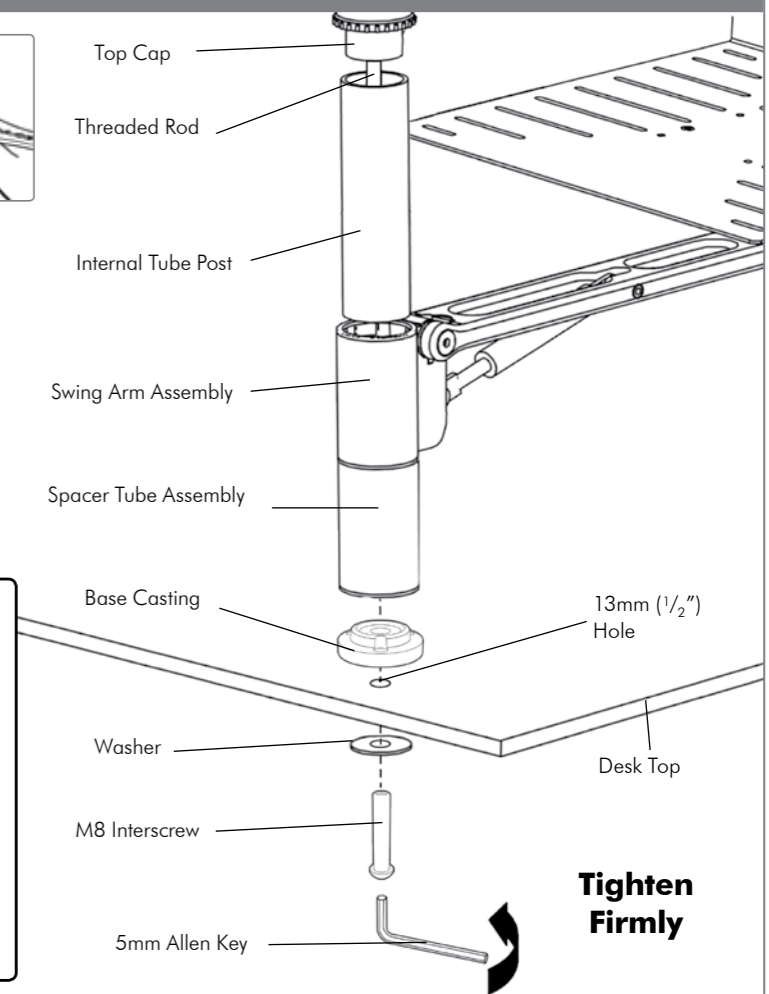
C.2.2. Install as shown

Insert the M8 Interscrew up through the hole in the work surface.

Using both hands, secure the M8 Interscrew with the 5mm Allen Key supplied in the Desk Clamp Box and use the other hand to tighten the Threaded Rod into the Interscrew with the supplied Top Cap Tool. (see diagram C.2.3.)



C.3.1 Ensure that the swing area is operated over the desk, and not away from the desk.



D Mounting the Notebook Computer

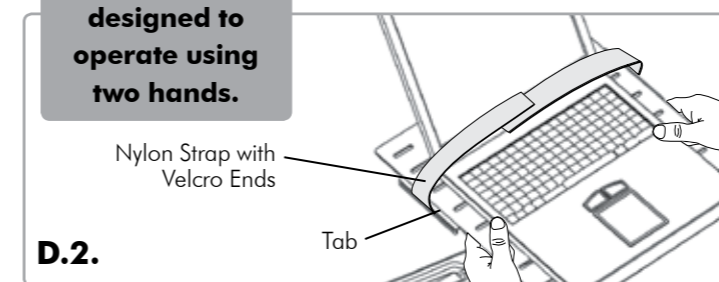
D.1. Rest the Notebook Computer on the tray. (see diagram D.1.1.) Adjust the position of the Swing Arm and the tilt and rotation angle of the tray to suit your working position.

D.2. For added stability of the notebook computer, use the included Nylon Strap to hold the notebook in position on the tray. Feed the strap through the tabs along the sides of the tray and then secure the strap in place with the velcro ends. (see diagram D.2.1)



D.1.

NOTE: The Notebook swing arm is designed to operate using two hands.

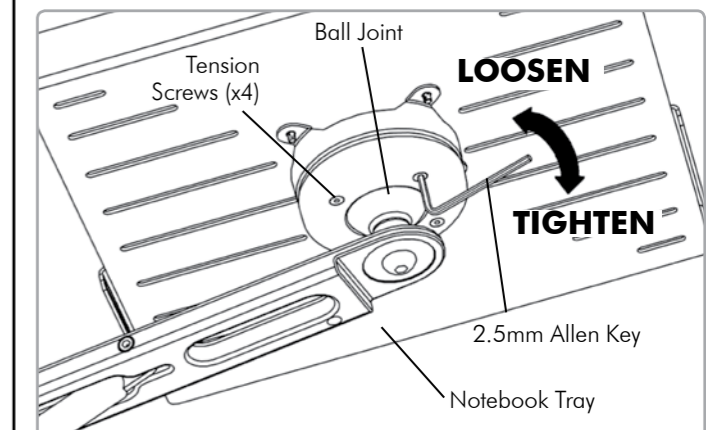


D.2.

E Adjusting the Ball joint

E.1. Depending on the weight of the Notebook Computer, it may be necessary to make adjustments to the Ball Joint Mechanism. If the notebook tray does not hold its position or is too rigid, adjust the four tension screws located around the Ball Joint. To make adjustments, use the supplied 2.5mm Allen Key to turn each screw one quarter (1/4) of a turn at a time. (see diagram E.1.1)

E.2. Check the notebook tray, and then adjust again if necessary.



Note: Maximum Load suitable for the Notebook Swing Arm is 4.5kg (9.9lbs)