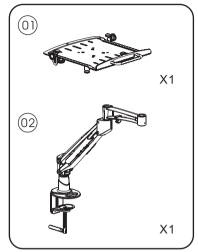
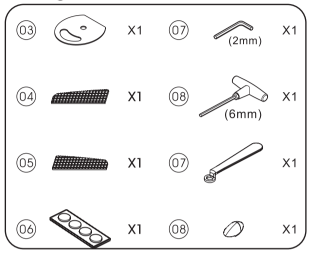
correct position, start at step 1 and continue as directed.

To mount your flat panel monitor or any parts at an ergonomically

Part Check-List

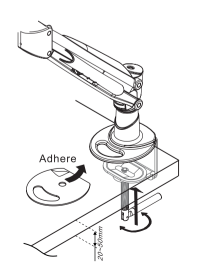


Fitting / Tools Check-List



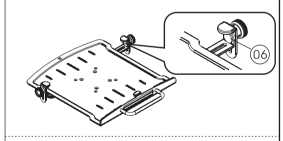
Step 1

Adhere the pad to the clamp base. Desk thickness from 20mm~50mm. Then fix the clamp on the desk.

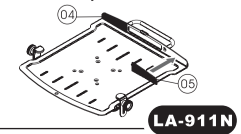


Step 2

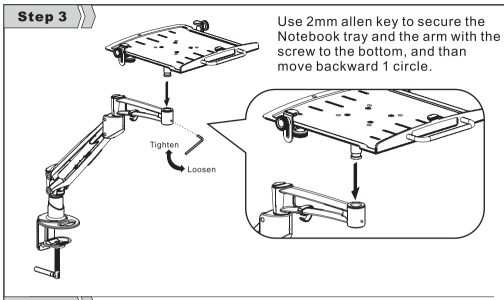
To paste the round shape pad on both adjust clamp.



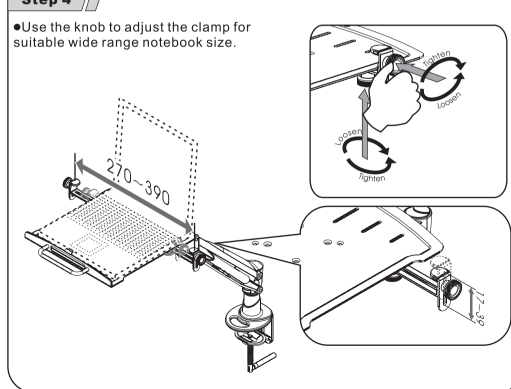
To paste the swath pad on the bottom of the Notebook tray.



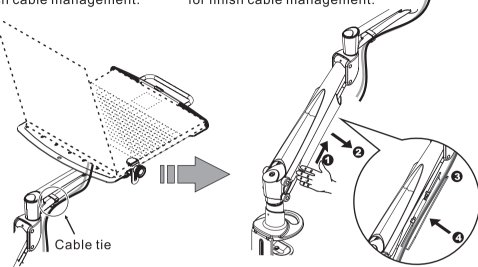
Assembly Guide



Step 4



(1)Use cable tie supplied to finish cable management.
(2)Move the cable cover up then to open it for finish cable management.



When assembling the arm with Notebook of differing weights, you may find that the tension of the universal joint needs to be adjusted to ease movement or to maintain the desired monitor position. If so, adjust as follows:







- **b.** Find the nylon nut (not the screw head) and use the included wrench to adjust the tension.
- **c.** Use one hand to support the monitor and adjust the tension of the universal joint.
 - Clockwise : more tension
 - Counterclockwise : less tension
- **d.** When the desired tension is achieved, replace the plastic cover.

Caution:

- Support the Notebook during the adjustment procedure.
- •Only adjust the nylon nut (not the screw head).
- •Do not disassemble the universal joint .

Assembly Guide

Adjustment For Loading

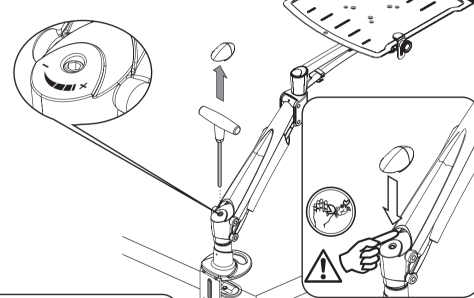
Caution for weight capacity adjustment:

- 1.Make sure of the Note book weight.
- 2. Support arm with a hand during assembly.

Adjustment:

Use the Allen key provided to adjust the weight capacity. Twist the Allen key in a clockwise direction for less weight; counterclockwise direction for more weight.

• LA-911N: 1~5 kg (2.2~11 lbs)



 The hole will apply a locks notebook computer to prevent theft and protect data.

