

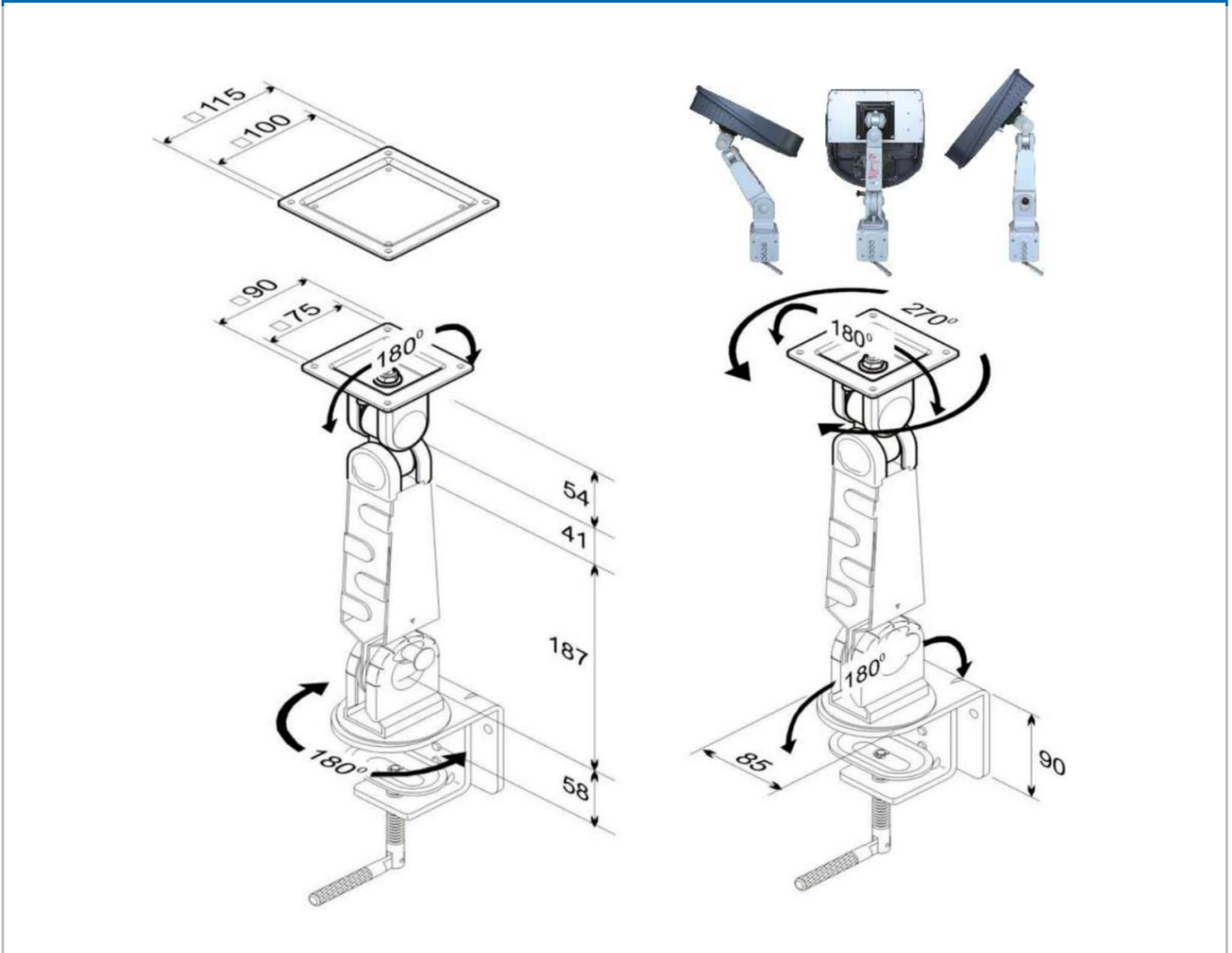
Montage- und Inbetriebnahmeanleitung assembly and setup instructions



Bezeichnung / description **Datafox Tragarm zur IPC Befestigung / Support arm for mounting IPC**

Artikelnummer / item number **189044**

Artikel / article



Beschreibung / description

Dieser äußerst robuste und starke Tragarm ermöglicht die schnelle und einfache Montage des Datafox IPC's an Tisch, Wand, Maschine etc.

Mit wenigen Handgriffen lassen sich die IPC's individuell in die komfortabelste Bedienposition einstellen.

This very robust and strong mount arm offers the fast and simple mounting of the Datafox IPC on a table, wall, machine etc. The IPCs can be individually adjusted to the most comfortable operating position with just a few hand movements.

Technische Daten / technical data

- Tragarm ermöglicht die Verstellung nach oben und unten, rechts und links, vor und zurück und ist dreh- und kippfähig.
- Im Lieferumfang sind zwei VESA Montageplatten
 - 75x75mm (2,95x2,95")
 - 100x100 mm (3,9x3,9")
- Traggewicht 6kg / RoHS konform
- *arm provides up an down, left and right, front and back and can be rotaed an tilted*
- *two VESA mounting plates are included*
 - *75x75mm (2,95x2,95")*
 - *100x100 mm (3.9x3.9")*
- *arm holds up to 6kg / RoHS compliant*

Montage- und Inbetriebnahmeanleitung

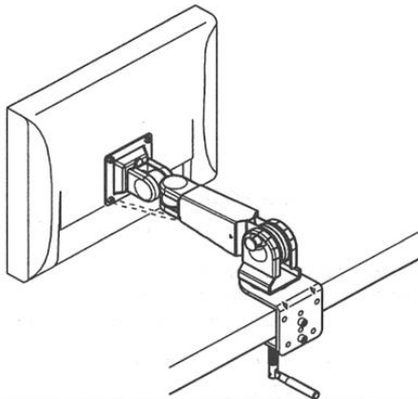
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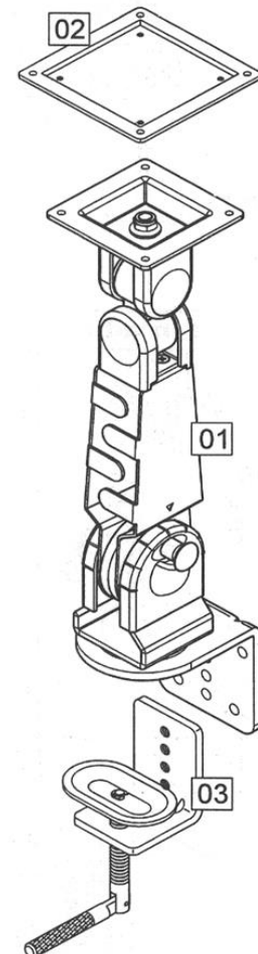
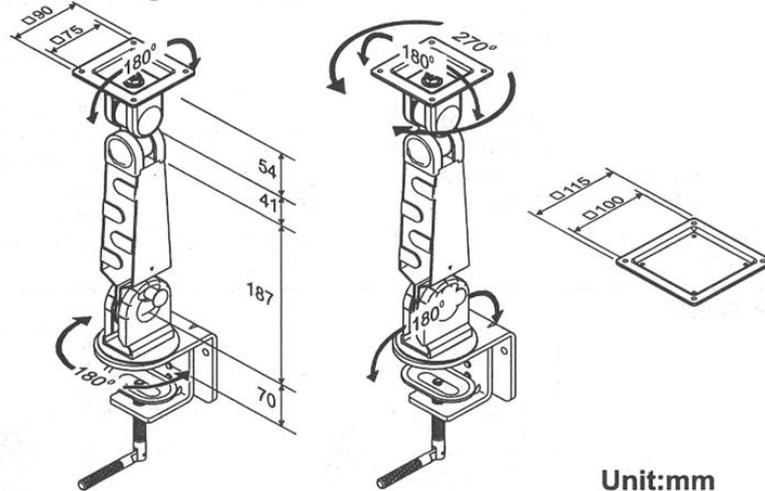
Montage / installation



Before starting assembly
Please spend some times to read this assembling and follow the procedures step by step assembly guide.

Some panels are viewed differently from the exploded drawing below. This is for extra clarity. Do not discard any of the packaging until you have checked all the parts and the package of fittings. If you are missing any of the parts, please contact the store from which you purchased your products. The staff will do their best to help you.

Arm Operation



Parts Check-List

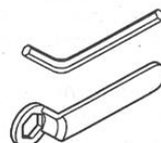
Code	Component	Qty
01	Arm	1
02	Connector Plate	1
03	Clamp	1

Fitting Check-List

Code	Description	Qty
04	Clamp Pad 	1
05	Bolt 	4
06	Screw 	8

Tools Check-List

Alley-key
Wrench



Caution:

Regular cleaning with a clean dry cloth is usually sufficient, but for stubborn marks, wipe over gently with a clean damp cloth. Never use strong detergents or abrasive cleaners as these may damage the surface finish of your furniture. There are many small components used in the construction of this unit. These loose items should be kept away from young children while assembling your unit.

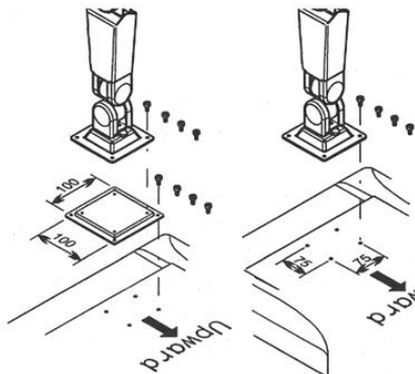
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Before assembling LCD, please make sure:

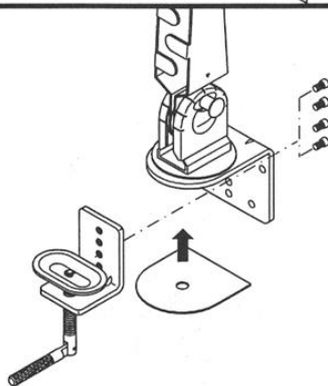
- A. Knob have wedge into slot.
 - Two ways make sure knob wedge into slot:
 - a. Arm could not be moved
 - b. Knob shrink to normal position)
- B. Correct VESA plate specification

With 75mmx75mm VESA standard interface

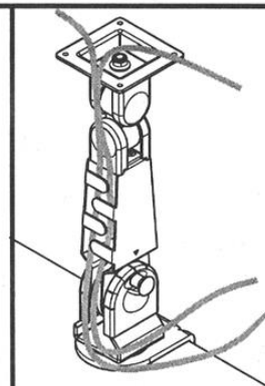
Secure the arm to the rear of the LCD panel with four small screws.

With 100mmx100mm VESA standard interface

Secure 100mmx100mm plate to the arm with four small screws, then secure the arm to the rear of the LCD panel with four small screws.



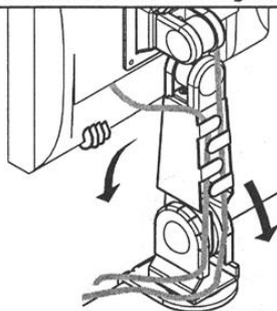
Secure the clamp 03 to the bracket under the arm 01 with the least two bolts 05. The use of bolts and bolts position depends thickness of desk. Fully secure bolts with allen key provided.
Remove pad cover and adhere to bottom of larger L bracket. Suggested thickness of desk is 15mm-100mm, over 30mm is more proper for safety concern.



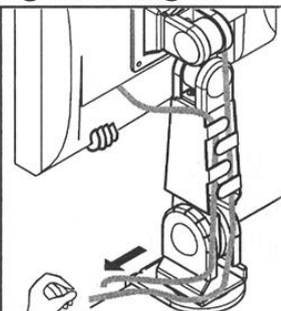
Managing cables as illustrated.

The Loading capacity from 1kgs-6kgs for various demands for each user.

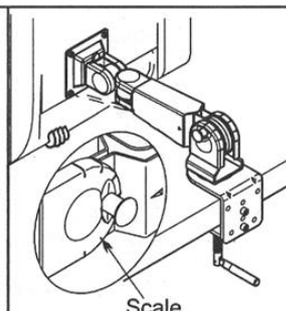
Procedure in adjusting view angle:



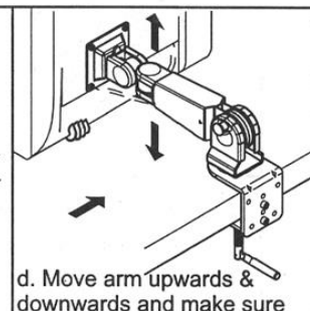
a. Support LCD monitor then slightly move arm.



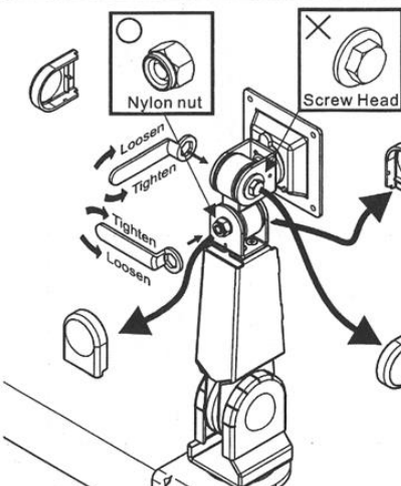
b. Pull out knob and make sure knob left slot.



c. Pivot arm to view angle needed (aim at triangle mark) then let go of knob.



d. Move arm upwards & downwards and make sure knob have wedged into slot. Release support on LCD monitor.



Adjusting Universal Joint Tension:

When assembling the arm with monitors 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:

- a. Remove the four plastic universal joint covers
- 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 four plastic covers.

Caution:

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