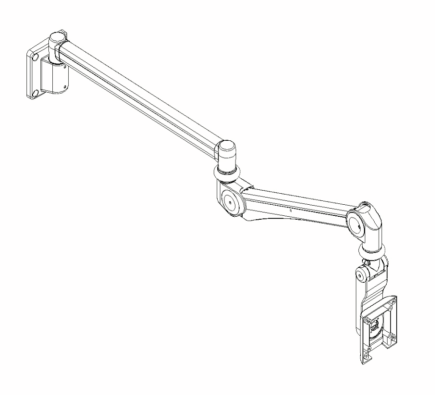
Installation Manual

Extra Long Reach

4 ft. Ergonomic Articulating Tablet/ Monitor Arm Mount





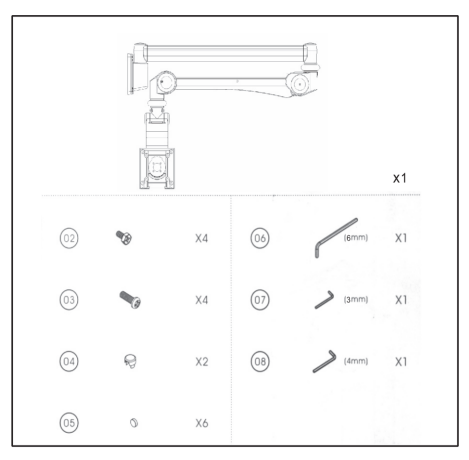
Before Assembling-

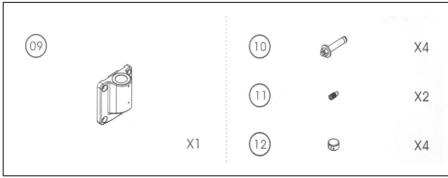
- Please spend some time reading this installation guide then follow the simple step by step guide to assembly
- Some panels are viewed differently from the exploded drawing below this is for extra clarity
- Do not discard any of the packaging until you have checked all parts and fittings are
 present
- If you are missing any of the parts, contact supplier where you purchased,

Parts Check List02	
Arm Operation03	
Positioning Example04	
Arm Range of Motion05	
Wall Mount Assembly06	
Part Introduction10	
Remove Cable Covers1	1
Insert Cables Through Arm	12
Monitor Assembly13	3
Adjustments for Loading14	
Cable Covers Assembly15	
Adjusting Universal Joint Tension18	
Safety Notes19	

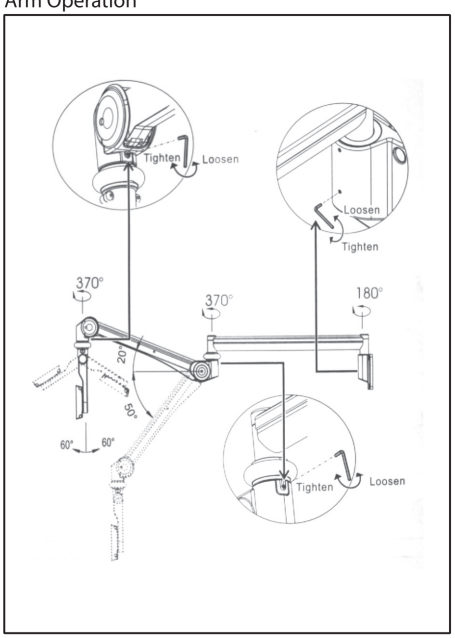


INSTALLATION SHOULD BE DONE BY A QUALIFIED TECHNICIAN AND SHOULD MEET THE REQUIREMENTS OF LOCAL REGULATIONS.

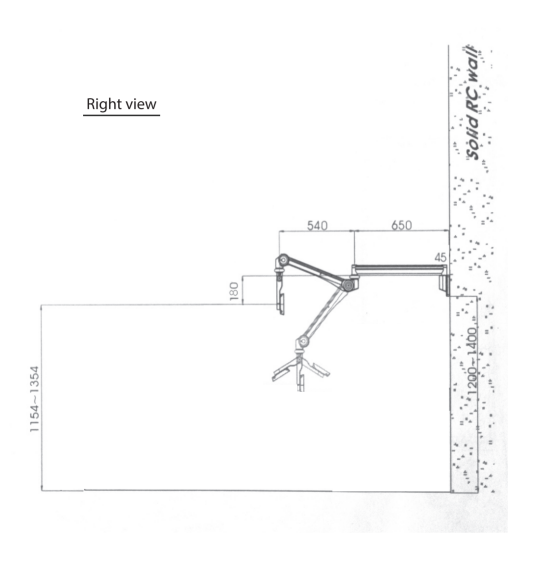




Arm Operation

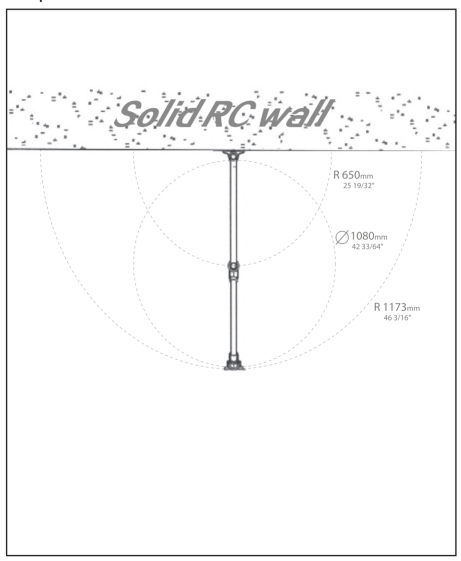


Positioning Example

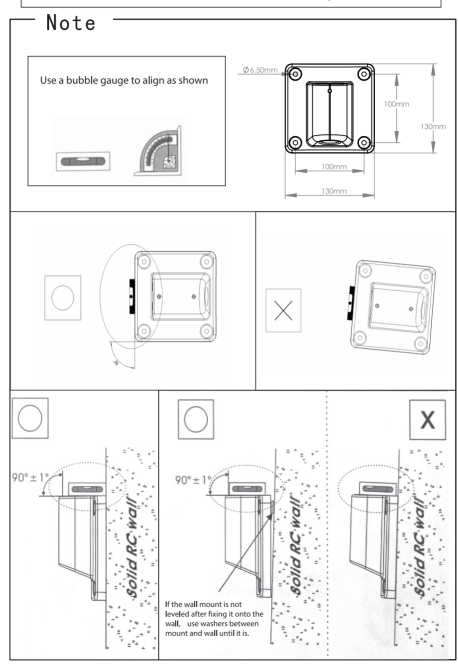


Arm Range of Motion

Top view



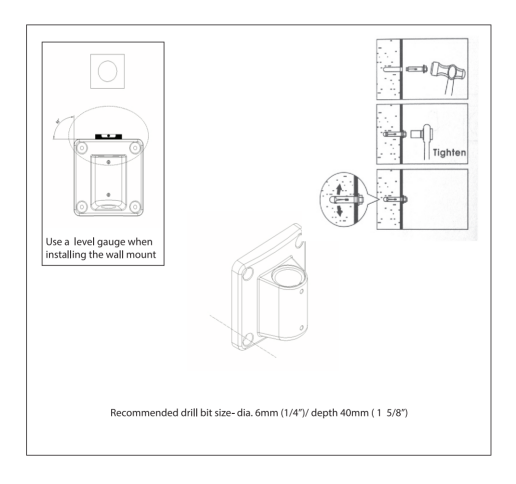
Wall Mount Assembly



Wall Mount Assembly

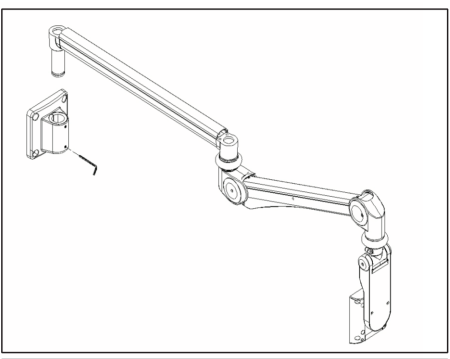


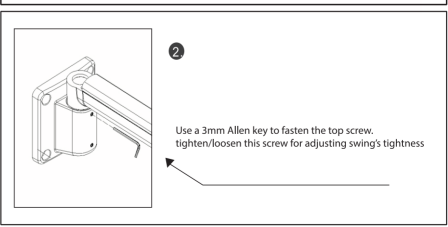
- 1. Inspect wall integrity before assembly
- 2. Place wall mount at desired height and use it as a template to mark drill holes
- 3. Recommended drill bit size- dia. 6 mm (1/4'') / depth 40 mm (1 5/8'')
- 4. Install wall mount on wall using 4 expansion bolts
- 5. Use the screw covers to cover the screw heads



Wall Mount Assembly

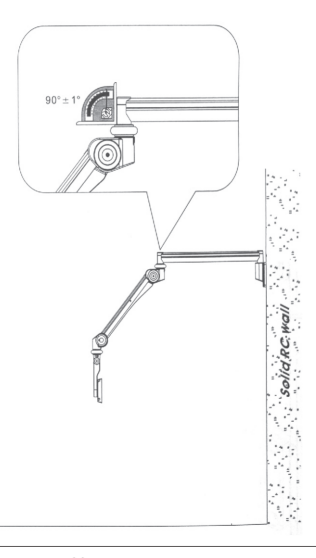
Slide arm all the way onto mount, fasten screws in order shown; loosen/ tighten to set tension of swing motion



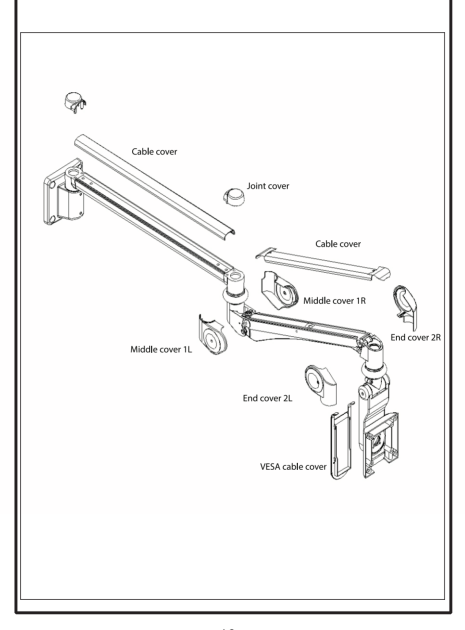


Note:

Make sure this joint is vertical/ parallel to wall

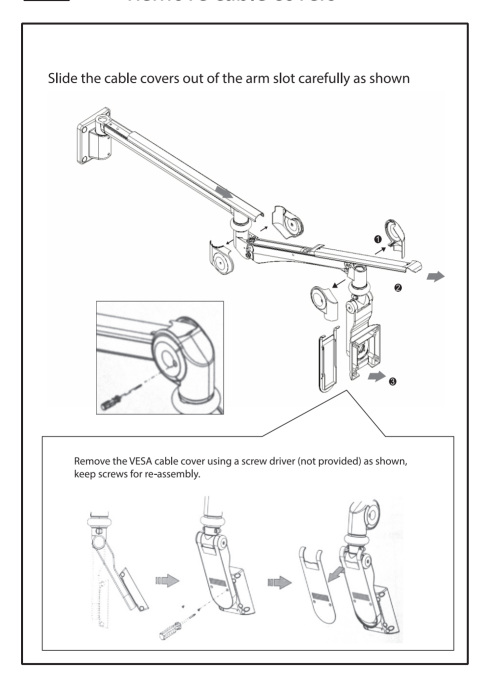


Part Introduction



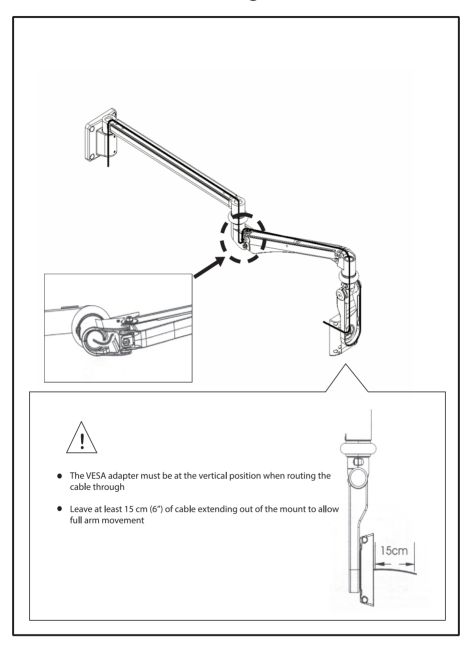


Remove cable covers



1.2

Insert Cables through arm



Adjustments for Loading

Caution when adjusting weight capacity:

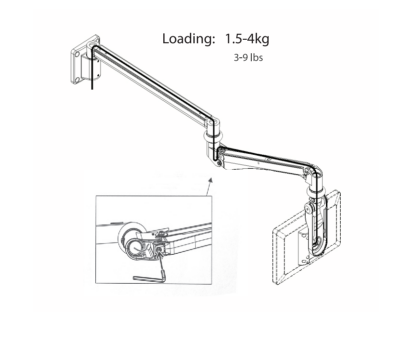
- 1. Check actual weight of the panel you inted to mount
- 2. Support the arm throughout/ during assembly

Adjustments:

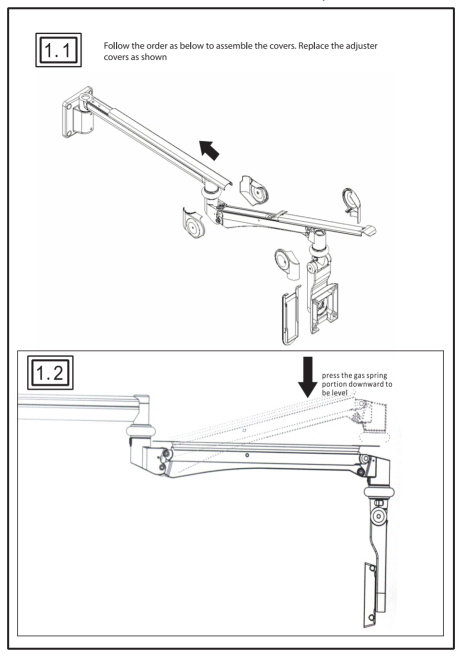
Use the Allen key provided to adjust the weight capacity.

Turn allen key

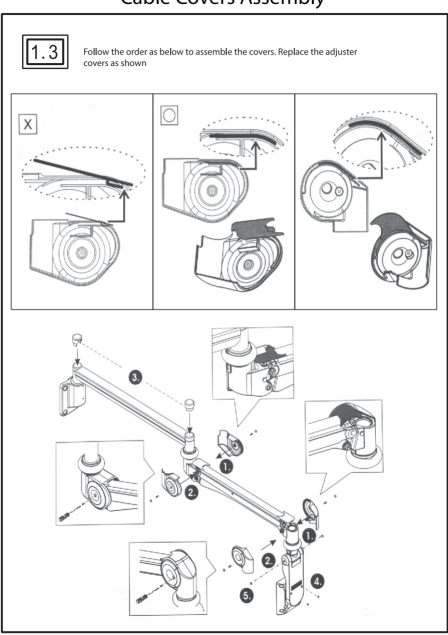
- clockwise for more weight
- counterclockwise for less weight



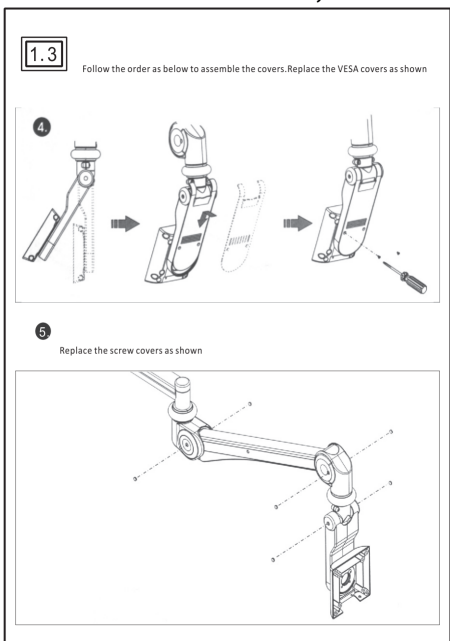
Cable Covers Assembly



Cable Covers Assembly

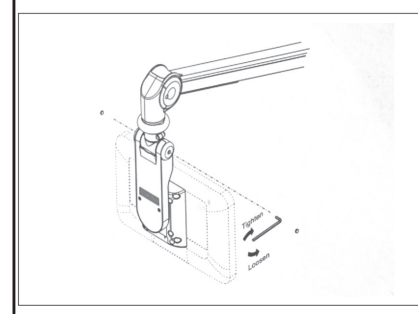


Cable Covers Assembly



Adjusting Universal Joint Tension

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



use one hand to support the monitor and adjust the tension of the universal joint.

Clockwise:more tension Counterclockwise: less tension

Caution

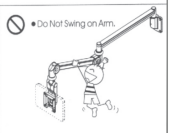
support the monitor during the adjustment procedure Do not disassemble the universal joint

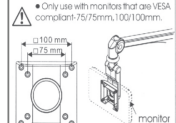
Safety Notes



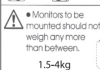
- Make sure that mounting screws are suitable for the vertical surface and adequate to hold the weight of the arm and the monitor.
- Support the monitor and arm throughout assembly and mounting.
- Keep small parts out of the reach of children.











3-9 lbs

dnot

Products loading capacities are based on monitors' center of gravity less than 3cm from the end of the VESA Interface.
Loading capacity could be reduced if monitor size of greater than 15 inches or depth of greater than 5.5cm.

All products specifications in catalogues are subject to change without notice.





Technical parameter										
\(\lambda \)				0	0 0		\(\lambda \)	Ow	Reach	
Wt,Capacity(kg)	LIft(mm)	Tit	Swivel	Plvot	VESA	Packing size (cm)	NW (kg)	GW(kg)	(mm)	
1.5 - 4	675	±60°	360 "	±90°	75*75	70*33*23	5.4	6.4	1190	
					100*100					