











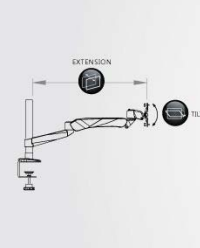

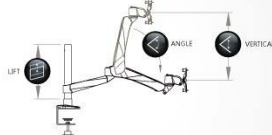

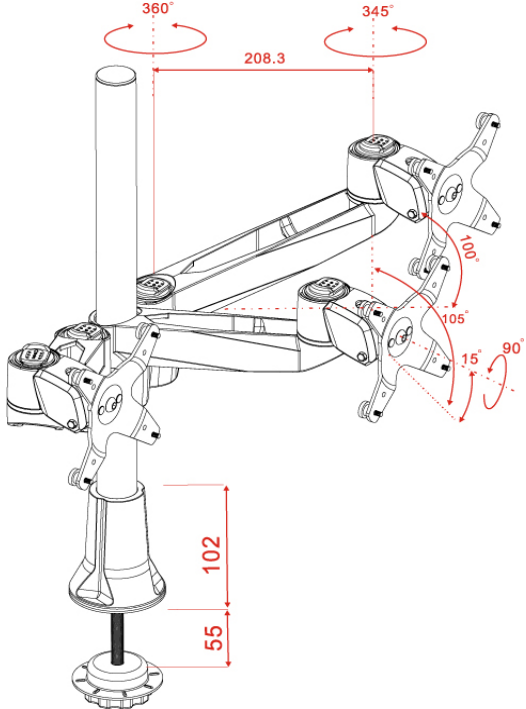
# Product Spec. Sheet

## Diamond Series- 3 Monitors Swivel Arm

Grommet Desk Mount LCD Monitor Arm EM52111



<b>Product Name</b>	Diamond Series – 3 Monitors Swivel Arm
<b>Model Number (color)</b>	EM52111 (Silver Grey)
<b>Product Includes</b>	3 extension Swivel Arm, Grommet Type Desk Mount Base (Pole : 302mm), 3 Monitor Brackets, Dual Base Stand.
<b>Attachment Options</b>	 Lock for Security
<b>Product Dimension</b>	White Box: L285*W136*H665MM N.W.: 5.3KG
<b>Units per Master Carton</b>	3pcs
<b>Shipping Master Carton Dimension</b>	Carton : L685*W423*H305MM
<b>Shipping Weight</b>	N.W.: 16Kg G.W.: 17Kg
<b>Units per Pallet</b>	54 pcs
<b>Warranty</b>	14Months
<b>Weight Capacity</b>	≤20Kg (44lbs) the max weight for single arm is ≤14Kg (30.8 lbs) almost any VESA compliant monitor up to 32"
<b>Country of Origin</b>	Taiwan

<b>Features</b>	<ol style="list-style-type: none"> <li>1. Elegant, Stylish and Ergonomic design with high performance</li> <li>2. Wide Angle and height range for comfortable view position.</li> <li>3. Swift Movement with easy adjustment.</li> <li>4. 3 quick mode release function as Pivot stand,</li> <li>5. Easily do install and dismount.</li> <li>6. Aluminum alloy and metal material, strong and safety.</li> <li>7. Internal cable management routed cables neatly under arm.</li> <li>8. Space saving.</li> <li>9. A considerate Tool fixed design, no more worrying tool of placement.</li> <li>10. VESA MIS-D 75x75/100x100mm</li> </ol>
<b>Tech Specs</b>	<div style="display: flex; justify-content: space-around; align-items: flex-end;"> <div style="text-align: center;">   <b>VESA</b>  350mm </div> <div style="text-align: center;">   <b>LIFT</b>  --- </div> <div style="text-align: center;">   <b>ANGLE</b>  90° </div> <div style="text-align: center;">   <b>PIVOT</b>  360° </div> <div style="text-align: center;">   <b>SWIVEL</b>  360° </div> <div style="text-align: center;">   <b>PAN</b>  105° </div> <div style="text-align: center;">   <b>TILT</b>  210mm </div> <div style="text-align: center;">   <b>EXTENSIO</b>  --- </div> <div style="text-align: center;">   <b>VERTICAL</b>  ≤20Kg </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;">     </div>
<b>Drawing</b>	 <p style="text-align: center; color: red;">Untis : mm</p> <p style="text-align: center;"><b>Em52111 Product line Drawing</b></p>

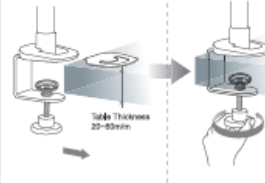
# **LCD ARM SYSTEM** **USER'S MANUAL**

(螢幕支架使用手冊)

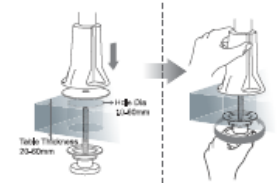
71H016135-015

## **1 Installation Method of Mount Type** (夾座安裝方法)

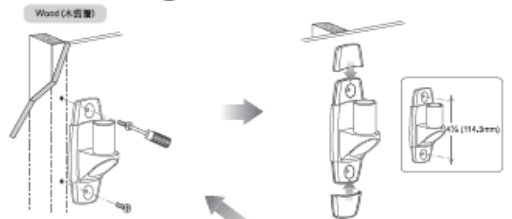
### **A C-Clamp (C型夾)**



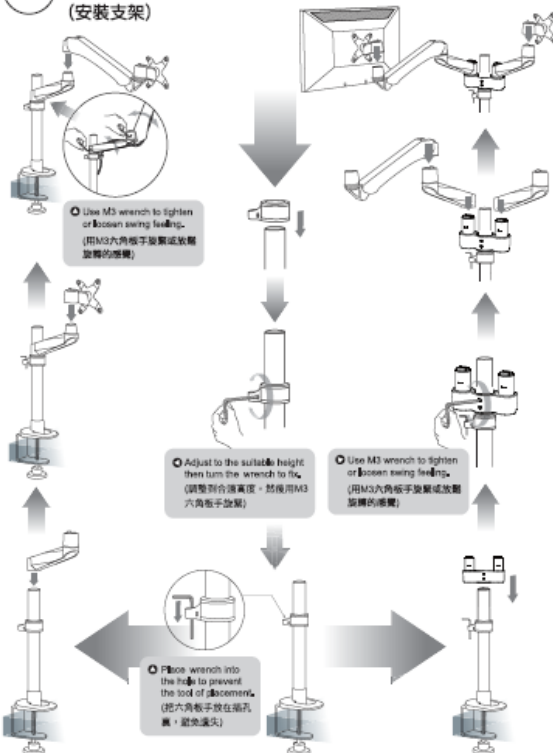
### **B Grommet (穿桌夾)**



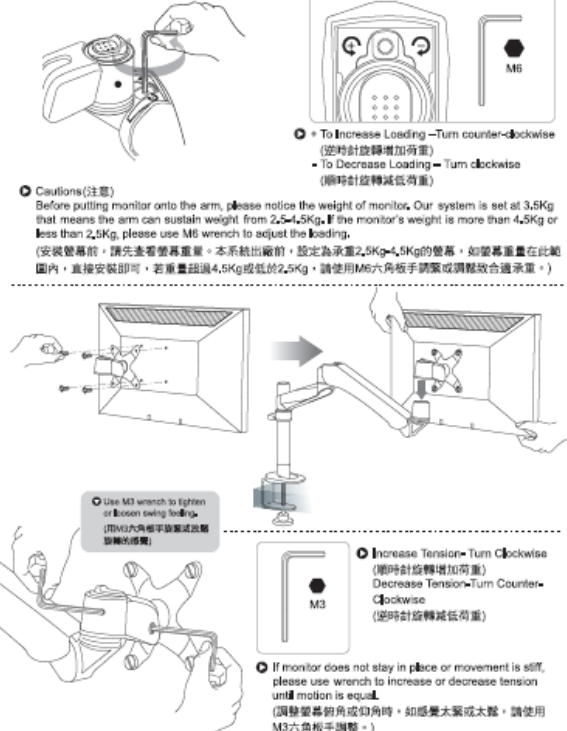
### **C Wall Mount (壁掛型)**



## **2 Install Arms** (安裝支架)



## **3 Install Monitors** (安裝螢幕)













**7 Route Cables**  
(理線)



The diagram illustrates two different cable routing configurations for a robotic arm. On the left, a cable is shown being guided by a pulley system. On the right, a cable is shown being guided by a different pulley arrangement, demonstrating an alternative routing method.

[illegible]

										
	VESA	LIFT	ANGLE	PIVOT	SWIVEL	PAN	TILT	EXTENSION	VERTICAL	Wt Load
EM33111	VE0 (75x100x100)	200mm	0	360°	0	360°	105°	0	0	≤14kg
EM33116	VE0 (75x100x100)	200mm	0	360°	0	360°	105°	0	0	≤14kg
EM33136	VE0 (75x100x100)	200mm	0	360°	0	360°	105°	0	0	≤14kg
EM33114	VE0 (75x100x100)	0	0	360°	0	180°	105°	0	0	≤14kg
EM32111	VE0 (75x100x100)	200mm	0	360°	360°	360°	105°	210mm	0	≤14kg
EM32116	VE0 (75x100x100)	200mm	0	360°	360°	360°	105°	210mm	0	≤14kg
EM32136	VE0 (75x100x100)	200mm	0	360°	360°	360°	105°	210mm	0	≤14kg
EM32114	VE0 (75x100x100)	0	0	360°	180°	360°	105°	210mm	0	≤14kg
EM33111	VE0 (75x100x100)	200mm	0	360°	360°	360°	105°	420mm	0	≤14kg
EM33116	VE0 (75x100x100)	200mm	0	360°	360°	360°	105°	420mm	0	≤14kg
EM33136	VE0 (75x100x100)	200mm	0	360°	360°	360°	105°	420mm	0	≤14kg
EM33114	VE0 (75x100x100)	0	0	360°	360°	360°	105°	420mm	0	≤14kg
EM34111	VE0 (75x100x100)	200mm	100°	360°	360°	240°	105°	330mm	270mm	2-9kg
EM34116	VE0 (75x100x100)	200mm	100°	360°	360°	240°	105°	330mm	270mm	2-9kg
EM34136	VE0 (75x100x100)	200mm	100°	360°	360°	240°	105°	330mm	270mm	2-9kg
EM34114	VE0 (75x100x100)	0	100°	360°	180°	240°	105°	330mm	270mm	2-9kg
EM34121	VE0 (75x100x100)	0	100°	360°	360°	240°	105°	330mm	270mm	2-9kg
EM34126	VE0 (75x100x100)	0	100°	360°	360°	240°	105°	330mm	270mm	2-9kg
EM34036	VE0 (75x100x100)	0	100°	360°	360°	240°	105°	330mm	270mm	2-9kg
EM35111	VE0 (75x100x100)	200mm	100°	360°	360°	240°	105°	540mm	270mm	2-9kg
EM35116	VE0 (75x100x100)	200mm	100°	360°	360°	240°	105°	540mm	270mm	2-9kg
EM35136	VE0 (75x100x100)	200mm	100°	360°	360°	240°	105°	540mm	270mm	2-9kg

經戶滿意是社會對服務品質的指標，能維持並提升戶滿意度有賴服務人員對於消費者權益及關於消費者之權利，進行相關知識與資訊的資訊。

1. 為提升服務效率，請在服務期間及服務時提供消費者權益保障。
2. 在販售商品時，價格必須與標價一致並加蓋章戳，如無此章戳，會造成在保固期內內部免費維修。
3. 如無保固期限，消費者必須負擔維修費及加蓋章戳。
4. 請按照店內之規格辦理，並使用本公司產品，如使用會使用超過產品規格之重量裝置，造成產品受損時，要在保固期內，將不負責維修或消費者必須負擔維修及加蓋章戳。

1. Consumer's satisfaction with our products is the goal that we have been heading for. To assume the best after-sale service to consumers and ensure consumer's rights, please read carefully the information stated in the instruction manual.
2. To enhance our service efficiency, please provide purchase invoice or warranty card if request for product maintenance or merchandise exchange.
3. The actual date of purchase and affixed seal by distributor on warranty card is required. Free after-sale service will not be guaranteed even under warranty period should any incomplete purchase information.
4. The costs of components and maintenance will be at consumer's expense should the product is invalid for warranty period.
5. Please refer to specific instructions for maintenance and repair in the warranty manual. Even under the warranty period, consumer does not cover the problems or damage resulting from the leading defect that exceeds the specification specified in the instruction manual and the costs of components and maintenance will be at consumer's expense.

Please lift arm up to highest position while removing the monitor. The monitor arm could bounce upward to cause personal injury when the weight of monitor is removed.

如下螢幕時，劇情支架移到最上端，因為維持平衡的螢幕重量被移開時，支架會反彈，可能會造成傷害。

