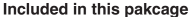
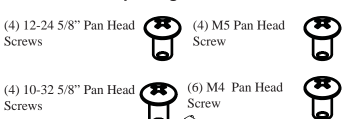
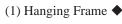
## **RLCD-FRAME2-K1/K2 Installation Instruction**

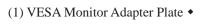




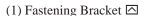








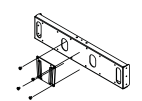




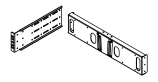
(1) Monitor Arm \( \mathbb{H} \)

## **Installation Steps**

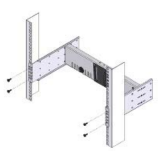
Step 1. Attach a Monitor Arm Bracket ⊠ to a Hanging Fram ◆ using (4) M5 pan head screw to secure the bracket



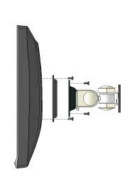
**Step 2**. Attach two L Brackets ❖ to each side of the hanging frame ◆. Use (6) M4 Pan head screws to secure the brackets \* to the hanging frame **\( \Delta \)**.



**Step 3**. Carefully align the mounting holes on the assembled hanging frame • to the mounting holes on a rack. Depending on the types of hole threading done on the rack, use either 10#-32 5/8" pan head screws or 12#-24 5/8" pan head screws to secure the assembled frame unit on to the rack.



**Step 4**. Note: For a 19" or larger LCD monitor installation, a VESA Monitor Adapter Plate • (A 100mm\*100mm to 75mm\*75mm metal adapter plate) might be needed to be installed in between the monitor arm unit and the LCD monitor. First, attach a monitor arm unit to the LCD monitor. Next. use (4) M4 Hex Head screws to secure the monitor arm unit to the back of the LCD monitor. Installation of a VESA Monitor Adapter Plate is optional.



**Step 5**. Carefully, slide the monitor unit into the monitor arm bracket as shown on the left. Next, Secure the monitor arm by installing a fastening bracket □ as shown on the left. Tighten the thumb screws on the top of the fastening bracket.