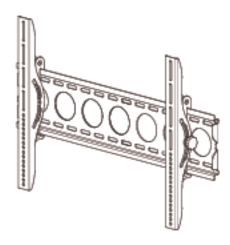
VUEPOINT™

FPM50b

[6902-100060 < 01>]



Thank you for choosing the VuePoint FPM50b monitor mount. The FPM50b is designed to support flat-panel monitors 30 - 50 inches (76 - 127 cm), and weighing no more than 59 kg (130 lbs.). The FPM50b is adjustable, allowing ±12" of tilt.

A CAUTION -

Do not use this product for any purpose not explicitly specified by VuePoint. Improper installation may cause property damage or personal injury. If you do not understand these directions, or have doubts about the safety of the installation, contact VuePoint Customer Service or call a qualified contractor. VuePoint is not liable for damage or injury caused by incorrect mounting, assembly, or use.



Hardware and procedures for multiple mounting configurations are included. When you see this symbol, choose the correct configuration to suit your needs. Not all hardware included will be used.



Supplied Parts and Hardware

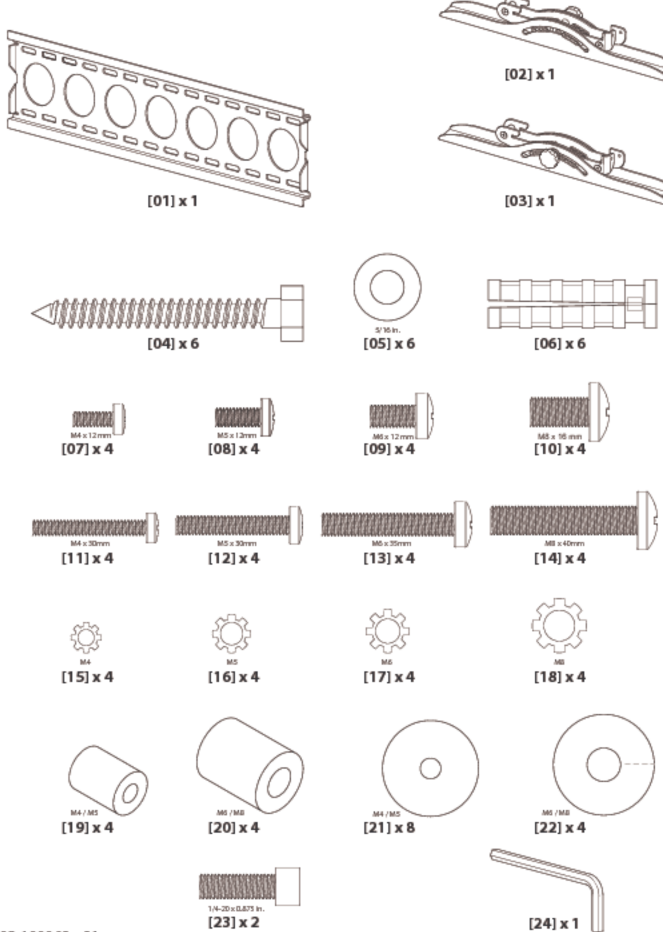
Before starting assembly, verify all parts are included and undamaged. If any parts are missing or damaged, do not return the item to your dealer; contact VuePoint Customer Service. Never use damaged parts!

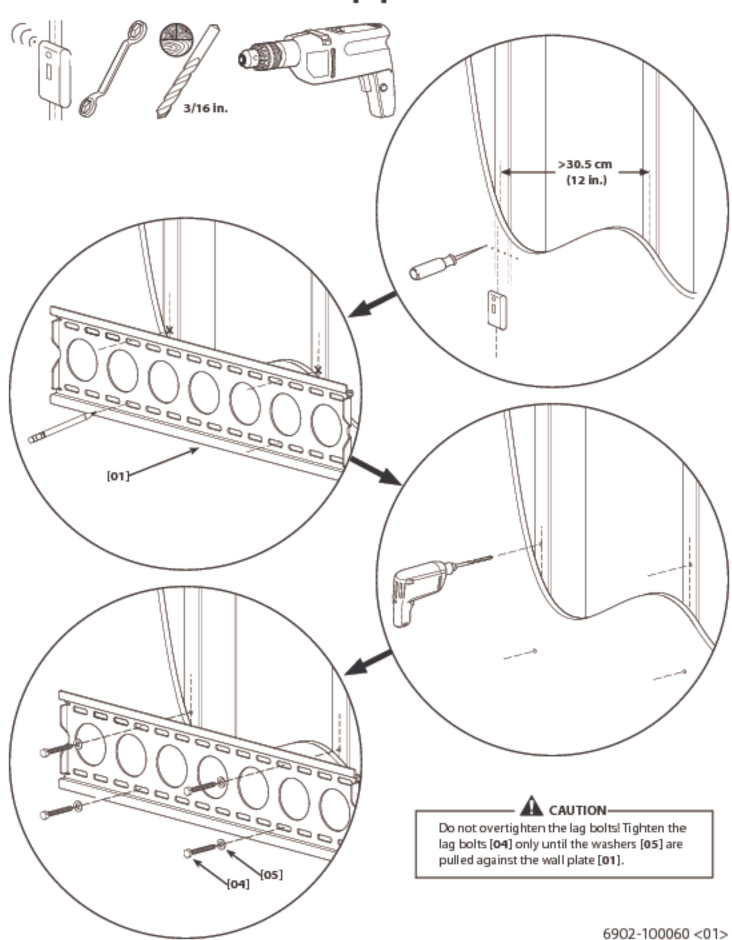


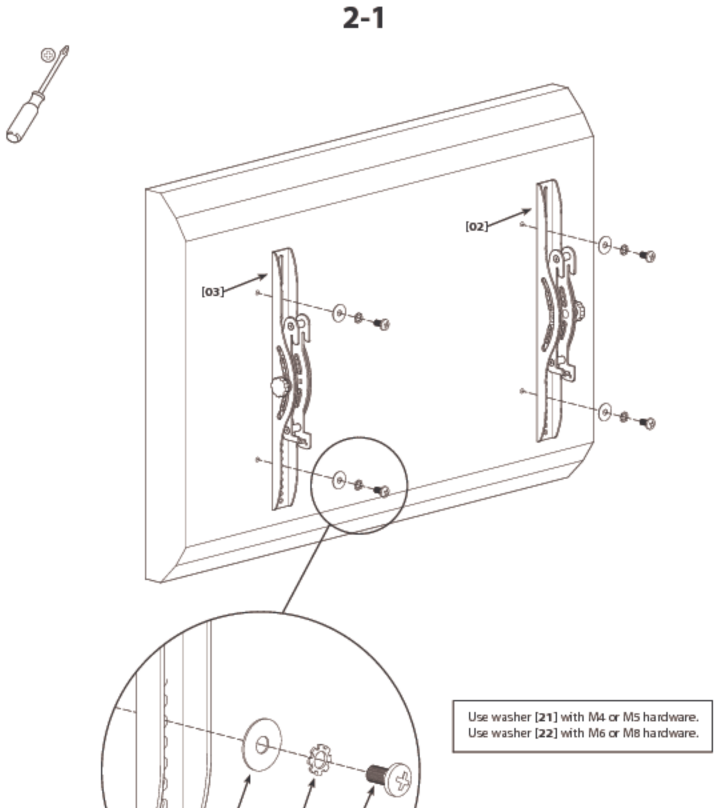
This product contains small items that could be a choking hazard if swallowed. Keep these items away from young children!



Avoid potential personal injuries and property damage! The monitor must be 30 - 50 in ches (76 - 127 cm), and must weigh no more than 59 kg (130 lbs.). The wall must be capable of supporting up to five times the weight of the monitor and mount combined. If you have any doubts about the ability of the wall to support the monitor, contact VuePoint Customer Service, or a qualified contractor. This product is not designed for use in metal stud walls!





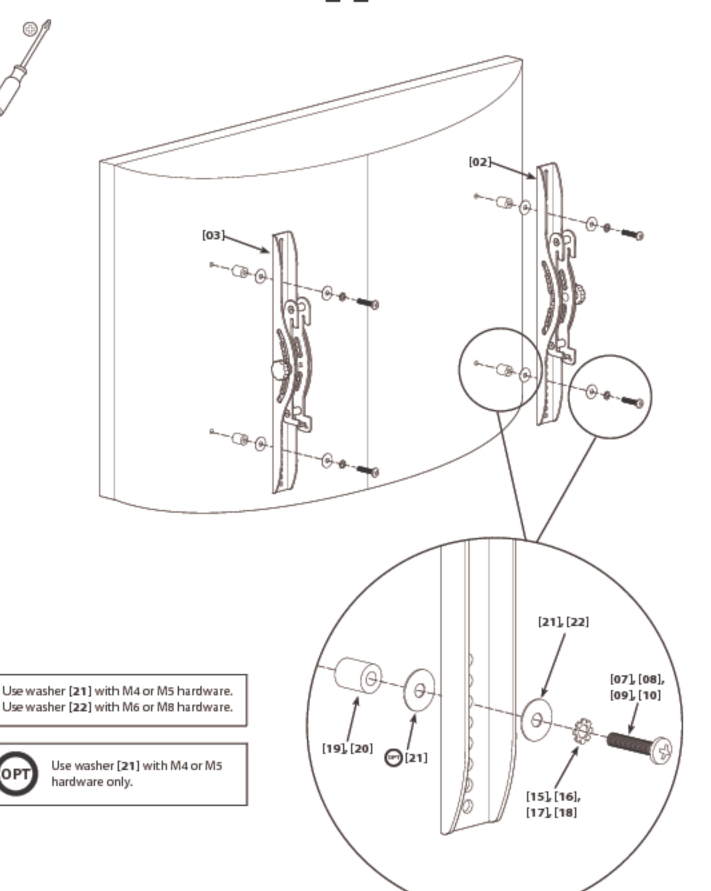


[07],[08], [09],[10]

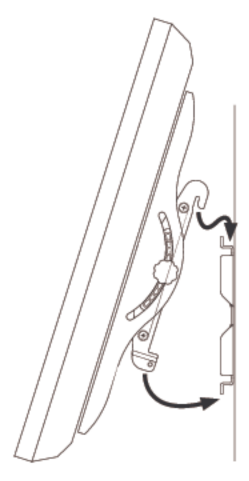
[15], [16], [17], [18]

[21],[22]







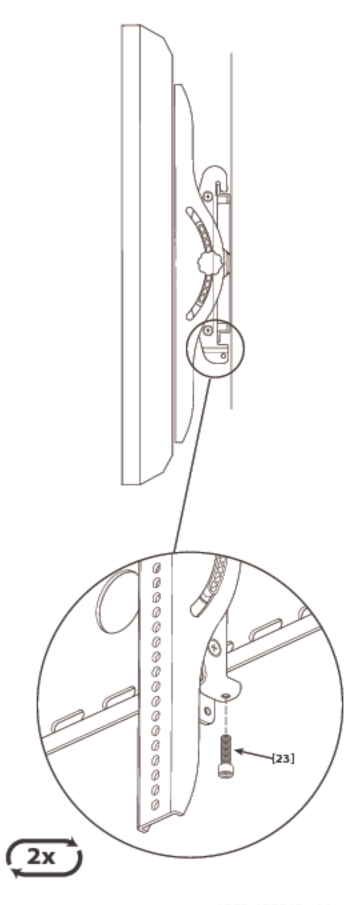


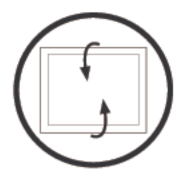


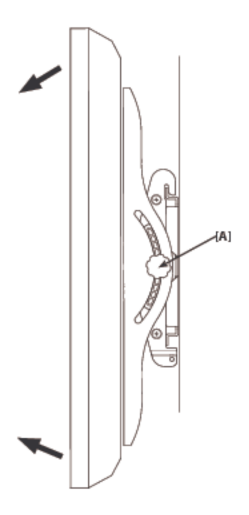
HEAVYI You will need assistance with this step.

A CAUTION-

Avoid potential personal injuries or property damage! Be sure to install the safety bolts [23]. Periodic tightening may be required.









Adjust up / down pitch. Use the tension knob [$\bf A$] to adjust the pitch tension.

