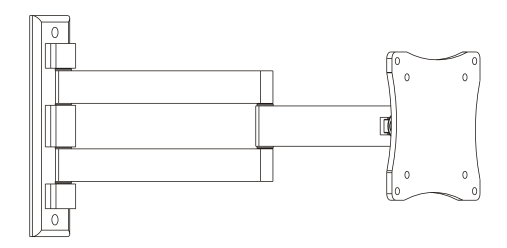




### **INSTALLATION INSTRUCTIONS**



# Full Motion LED, LCD TV Wall Mount



CAUTION: DO NOT EXCEED MAXIMUM LISTED WEIGHT CAPACITY. SERIOUS INJURY OR PROPERTY DAMAGE MAY OCCUR!









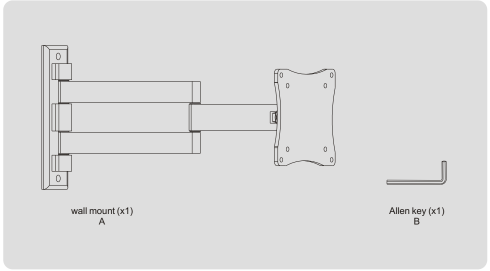
ISSUED: NOV. 2012

# **⚠ WARNING**

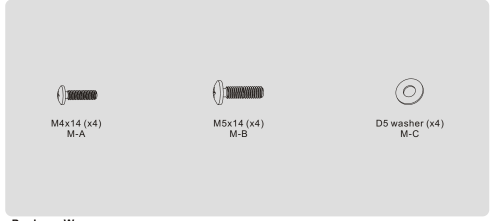
- Do not begin the installation until you have read and understood the instructions and warnings contained in this installation sheet. If you have any question regarding any of the instruction or warning, please contact your local distributor.
- This mounting bracket was designed to be installed and utilized ONLY as specified in this manual. Improper installation of this product may cause damage or serious injury.
- This product should only be installed by someone of good mechanical ability, with basic building experience and fully understanding of this manual.
- Make sure that the supporting surface will safely support the combined load of the equipment and all attached hardware and components.
- If mounting to wood wall studs, make sure that mounting screws are anchored into the center of the studs. The use of a stud finder is highly recommended.
- Always use assistant or mechanical lifting equipment to safely lift and position equipment.
- Tighten screws firmly, but do not over tighten. Over tightening can damage the items, greatly reducing their holding power.
- This product is intended for indoor use only. Using this product outdoors could lead to product failure and personal injury.

### **Component Checklist**

**IMPORTANT:** Ensure that you have received all parts according to the component checklist prior to installing. If any parts are missing or faulty, telephone your local distributor for a replacement.



#### Package M

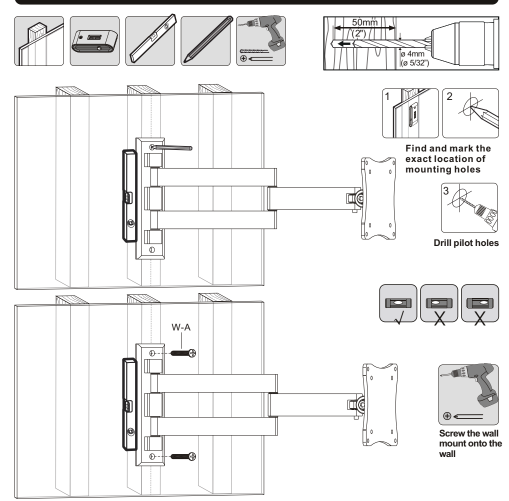


#### Package W



1++++

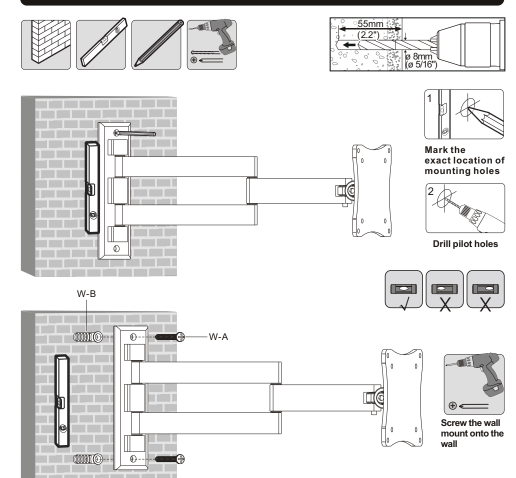
### 1a. Mount on Wood Stud Wall



# **MARNING**

- Make sure that mounting screws are anchored into the center of the studs. The use of a stud finder is highly recommended.
- Installers are responsible to provide hardware for other types of mounting situations.
- Installers must verify that the supporting surface will safely support the combined load of the equipment and all attached hardware and components.

### 1b. Mount on Solid Brick and Concrete Block

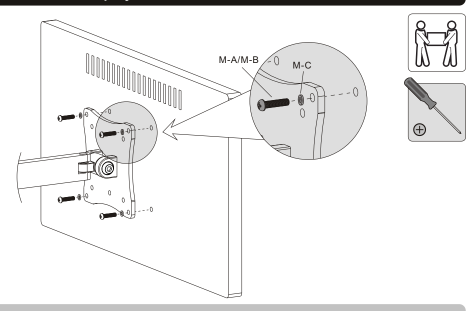


# **! WARNING**

- When installing wall mounts on cinder block, verify the actual concrete thickness is at least 1-3/8" (35mm) for using the concrete anchors. Do not drill into mortar joints! Be sure to mount in a solid part of the block, generally 1" (25mm) minimum from the side of the block. It is suggested electric drill on slow setting be used to drill the hole instead of a hammer drill to avoid breaking out the back of the hole when entering a void or cavity.
- Installers must verify that the supporting surface will safely support the combined load of the equipment and all attached hardware and components.

3₩1

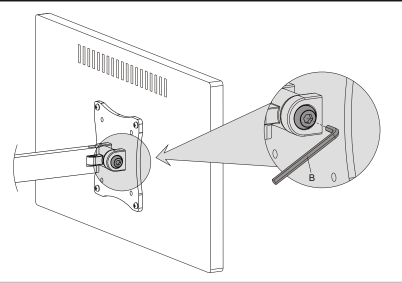
## 2. Attach the Display to the VESA Plate



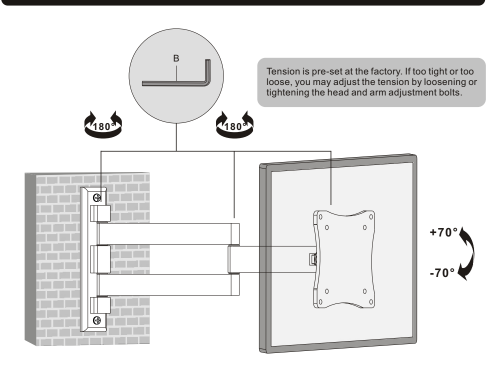
Lift the display and match the hole on your display with the hole on the mount. Secure your display to the mount by tightening screws.

Tighten all screws but do not over tighten.

# 3. Adjustment



Tighten the adjustment screw by using an Allen Key provided to fix the tilting angle.



Adjust to the desired location or tilt.

- Check that the bracket is secure and safe to use at regular intervals(at least every three months).
  Please contact your dealer if you have any questions.

5 €€€ ₩ 6

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pro Signal manufacturer:

Other Similar products are found below:

11.99.8795 11.99.8871 11W3-S6110-6IN 1290B 24-13485 24-13486 24-13545 24-15620 24-15621 24-15622 24-15623 24-15624 24-15625 24-15626 24-15626 24-15628 27-1450 27-5915 27-8076 27-8174 27-8192 27-8355 27-9576 27-9579 27-9650 27-9656 27-9662 27-9750 27-9750 27-9750 27-9750 31000R 31005R 31040R 33-12710 35S2R-12 50-14275 50-14450 50-14455 50-14534 50-14790 50-14796 52-125 6410B 83-12931 83-12995 83-12996 83-12999 83-16852 83-16853 83-17097