

Keep this product away from sprinklers, sensors, high-tension wires and power sources. Do not install it in a location where vibrations or impacts are likely to occur.

Please entrust to professional installation company to install the wall mount. To install or adjust the height of the product, two or more people are needed. If you try to install or move the product alone, it may fall and cause injury or the product may become damaged.

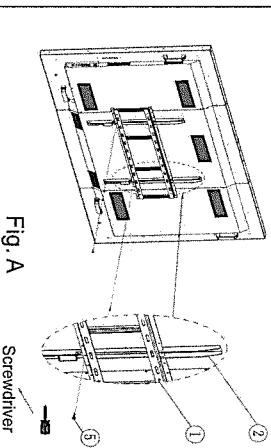
Do not attempt to install or assemble this product if the product or hardware is damaged or missing. In the event that replacement parts or hardware are needed, please contact Customer Service.

When drilling holes into the wall, make sure you use a drill and drill bit with the specified diameter. Ensure that you also follow the instructions regarding the depth of the holes. Otherwise, the product may be installed incorrectly and cause safety issues.

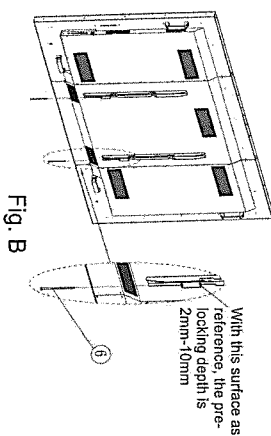
Do not clean the product with a wet towel, and do not place a heater, or humidifier beneath it. Moisture, steam or heat permeating into this product may result in fire, electric shock or product damage.

Wall mounting steps:

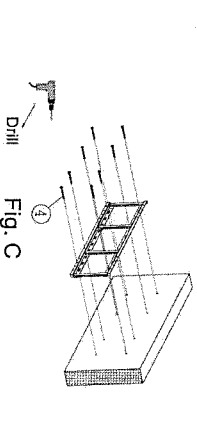
1. Take the machine out of the packaging box. Put the machine on the desk or platform which must support at least 160Kg weight. Remove the two M4x10mm screws using a screwdriver to take off the horizontal beam bracket, as shown in Fig. A;



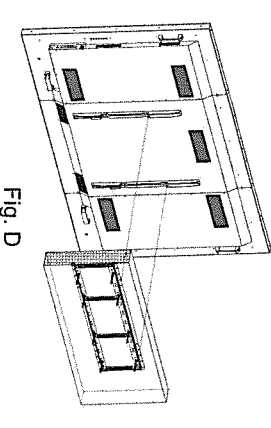
2. Take the M5x100mm screws out of the accessory bag; and pre-lock them into the vertical beam bracket with a depth of 2mm-10mm, as shown in Fig. B;



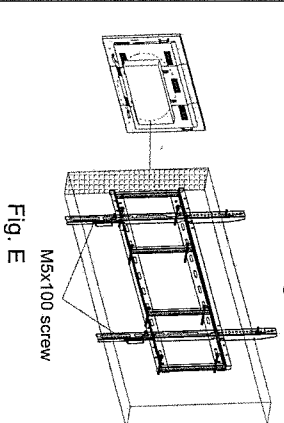
3. Mount the horizontal beam bracket onto the wall: horizontally place the horizontal beam bracket against a proper wall, and use M8*80mm screws for mounting, with 4 screws in the upper and lower parts, respectively. Customers can choose the screw clearance depending on the wall condition. Also, it is suggested to make M10mm holes in the wall. Use nuts to fix tighten the screws. When making holes in wall, use the horizontal beam bracket to pre-position 8 screw holes on the wall, and use a pencil to mark the hole positions; then use an impact drill to make holes, the suggested depth of which is over 85mm. See Fig. C;



4. Mount the machine onto the horizontal beam bracket, as shown in Fig. D;



5. Fix the wall-mounted machine: Use a long screwdriver to tighten the two M5x100mm screws in the direction shown below until the horizontal beam bracket is reached, as shown in Fig. E:



Tools:
Impact drill, pencil, screwdriver, wrench.