ASSEMBLY INSTRUCTIONS

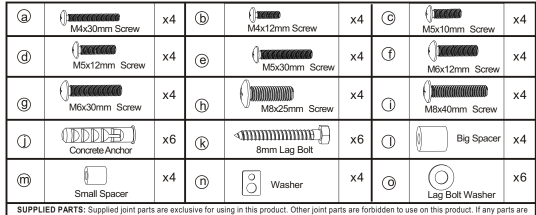
FOR FIXED FLAT PANEL WALL MOUNT

This product is designed to mount flat panel televisions weighing up to 65kg/143lbs to a vertical firm wall. Safety Warning: Be careful to make sure there are no missing or defective parts. Never use defective parts. Improper installation may cause damage or serious injury.

Note: The included hardware is for mounting on walls . If you are uncertain about the nature of your wall, consult an expert. Please consult your hardware or installation professional for proper mounting to other types or walls. The supplied hardware is not for steel.

Forbidden Instruction: Do not mount onto plasterboard or panelled walls.

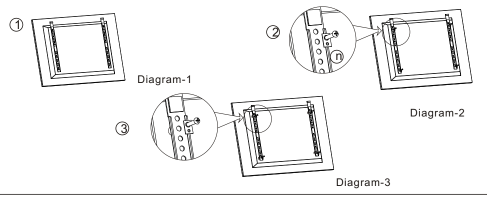
Hardware kit



missing or faulty, telephone the special franchiser for a placement.

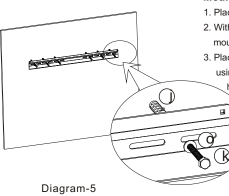
Attaching the Arms to the Display Important! Use extra care during this part of the installation. If possible, avoid placing your display face down as it may damage the viewing surface. Note: Your mountcomes with a selection of bolt diameters and lengths to accommodate a wide variety of display models. Note all of the hardware in the kit will be used. 1. Determine the correct length of bolt to use with your displayby first examining the back of you display. A. If your display has aflat back, you will use one of the shorter bolts from the hardware kit.

- A. If your display has a flat back, you will use one of the shorter boils from the hardware kit.
 B. If your display has a curved or recessed back, you will use one of the longer bolts along with a spacer.
 2. Determine the correct diameter of bolt to use by carefully tryingone bolt each from the hardware kit. Do not force any of the bolts-if you feel resistance stop immediately and by a smaller diameter bolt.
 3. Attach the armsto the back of your display using the bolts identified along with corresponding washers.
 A. If you are using the M4 or M5 bolts, you will also need to use the smallhole of the washers.
 D. If you are using the M4 or M5 bolts, you will also need to use the smallhole of the washers.
- B. If you are using one of the longer bolts on a display with a curved recessed back, you will also use a Spacer. Use the Small Spacer for M4 and M5bolts and the Large Spacer for M6 and M8 bolts.
- 4. Make sure all screws are secure, but do not over-tighten them.



16' Mounting the Wooden Wall Plate Important! For safety, the mount must be secured to two adjacent wood studs an least 16" apart. 1. Using a stud finder, locate and mark two adjacent studs 2. Place the wall plate against the wall and level it using the 3. Make two locations (two per stud) on the wall where the 4. Remove the wall plate and drill a 80mm deep hole an each location using a 6mm electric drill. 5. With the help of another person, replace the wall plate and fix Diagram-4 it to the wall using the Lag Bolts and Lag Bolt washers provided.

6. Do not over-tighten the bolts and do not release the wall plate until all screws are secure.



for securing the mount.

mount will be secured.

bubble guide.

Mounting the Concrete Wall Plate

Washers provided.

- 1. Place the wall plate against the wall and level it using the bubble guide. 2. With the help of another person, mark off four (6) locations for fixing the mount to the wall.
- 3. Place the wall plate aside and drill a 90mm deep hole at each location using a 3/8" (10mm) masonry bit. Remove any excess dust form the holes.
 - 4. Insert one Concrete Anchor into each hole. A hammer can be used to lightly tap the anchors into place if necessary. 5. With the help of another person, replace the wall plate and fix it to the wall using the Lag Bolts and LagBolt
 - 6. Do not over-tighten the bolts and do not release the wall plate until all screws are secure.

Final Installation and Adjustment

1. With the help of another person, carefully lift your display and place it on the wall plate. Do not release the display until the mounting arms have securely hooked onto the mount.

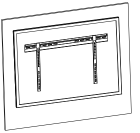


Diagram-6