Caution

1. To ensure safety, please read this manual carefully before installation and follow the instructions herein. Store this manual in a secure place for future reference.

2. The manufacturer shall not be liable for any equipment damage or personal injury caused by incorrect installation or operation other than that covered in this manual.

3. The subject product is designed for easy installation and removal. The manufacturer shall not be liable for damage to equipment or personnel injuries arising out of human factors or acts of God, such as earthquake or lightning.

4. It is recommended that the subject product be installed by qualified personnel only.

5. At least two persons are needed to install or remove the product to avoid hazard of falling objects.

6. Only install horizontal lines and avoid tilted desk surfaces.

7. To ensure safe installation, first check the structure of the desk and select a secure mounting location.

8. The desk should be strong enough to sustain a weight of at least four times the display and the subject product combined. The mounting location must be able to withstand earthquake or other strong shocks.

9. Do not modify any accessories or use broken parts.

10. Tighten all screws (do not overtighten) to avoid breaking the screw or damaging the thread.

11. Since the manufacturer has no way to control the desk type and installation of this product, the warranty of the product shall only cover the body of the product. The warranty period of the product is 1 year.

Various displays have different screw hole specifications. Please check that the screw(s) fits the specifications for the display to be mounted.
Installation Process

Single Arm

1. Lift & Adjust (For ARM only)
2. Optional Base Available (See Below Grommet Base)
3. Min. 8.0mm
4. Kensington Lock Hole

Dual Arm

1. Lift & Adjust (For ARM only)
2. Optional Base Available (See Below Grommet Base)
3. Min. 8.0mm
4. Kensington Lock Hole

Lift – up & down
Arm Swing Adjust
Swivel & Rotate (Pivot)
Cable Management
Tilt – Backward & Forward

Torque Adjust

WARNING

"Over tightening the fastener may result in LCD ARM damage."