



**See overleaf for
alternative instructions**

PLASMA DISPLAY TILTING WALL MOUNT - A

Ref: UNICOL PLW
Patent Pending, Registered Design

This mount unit for most makes of Plasma displays provides flat to wall mounting or tilting to 10 degrees as required. The unit can also be fitted to UNICOL Plasma Mount Sockets for mounting on Trolleys/Stands or from ceilings.

The unit is designed for easy installation and comes in two parts, Plasma Plate and Back Plate.

Preparation

Detach the two parts of the PLW by locating the 4 M10 x 25 hex head screws located at either end of the unit. Remove the bottom 2 screws completely, identified by the elongated hole in the Plasma Plate. Loosen the top 2 screws sufficiently in order to be able to detach the two parts.

Wall Fixing

Using the 10mm dia holes located in the Back Plate, screw the plate to a suitable wall or other load bearing vertical surface. Care should be taken to ensure that the Back Plate is installed level.

Secure installation of this unit is vital, fixing should normally be into walls of brick, masonry or concrete using expanding bolts or other reliable fastenings. Consult your builder or architect if in doubt.

Fixing to Plasma Mount Sockets

Align the Back Plate holes, at 150mm centres, with the Plasma Mount Socket and fix using the 4 x M10 x 25 Hex Head screws supplied.

Attaching the Plasma Plate

Remove any existing mounting screws from the Plasma display fixing points ensuring that any plastic bushes fitted with the Plasma remain in situ. Discard existing screws. (if fitted)

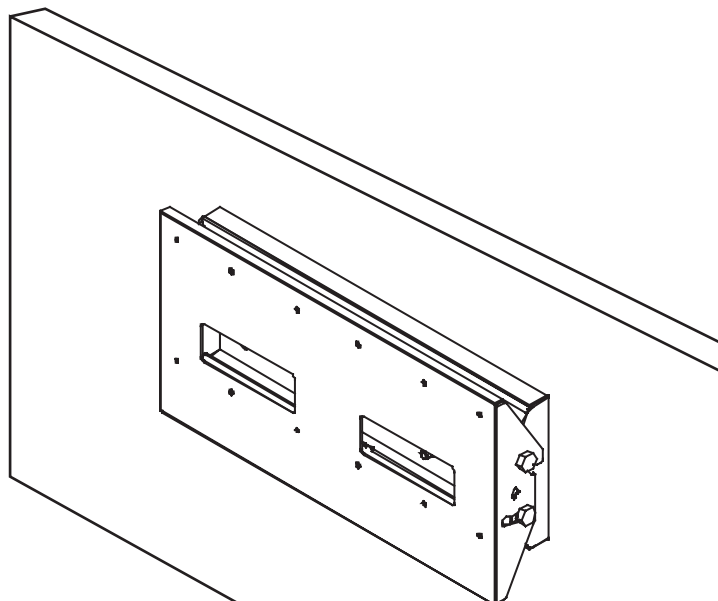
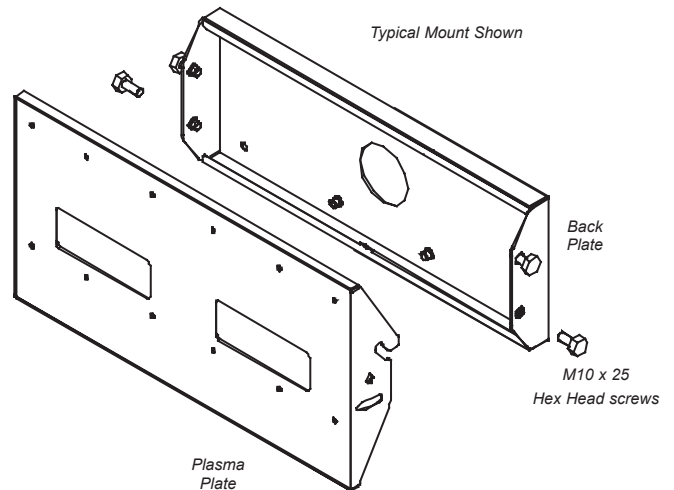
Align the Plasma Plate with the fixing points on the back of the Plasma display. Arrow shaped holes indicate the correct way up. Fully tighten the fixing screws supplied to complete this operation.

Installing the Plasma display into the Back Plate

The installing technician and an assistant should carefully lift the Plasma display unit with its Plasma Plate attached, onto the 2 M10 x 25 screws remaining at either end of the Back Plate. Refit the 2 bottom screws and tighten to the desired tilt angle, tighten 2 top screws to complete the installation.

Parts List:

- Qty 1 x Plasma Plate
- Qty 1 x Back Plate
- Qty 4 x M10 x 25 Hex Head Screws
- Plasma Fixing screws (relevant to Plasma display)
- (Qty 4 x M10 x 25 Hex Head Screws when ordered for Plasma Mount Socket use)



PLASMA DISPLAY TILTING WALL MOUNT - A1

Ref: UNICOL PLW

Patent Pending, Registered Design

This mount unit for most makes of Plasma displays provides flat to wall mounting or tilting to 10 degrees as required. The unit can also be fitted to UNICOL Plasma Mount Sockets for mounting on Trolleys/Stands or from ceilings.

The unit is designed for easy installation and comes in three parts, 2 plasma plates and 1 back plate.

Preparation

Detach the parts of the PLW by locating the 4 M10 x 25 hex head screws located at either end of the unit. Remove the bottom 2 screws completely, identified by the elongated hole in the Plasma Plates. Loosen the top 2 screws sufficiently in order to be able to detach the parts.

Wall Fixing

Using the 10mm dia holes located in the Back Plate, screw the plate to a suitable wall or other load bearing vertical surface. Care should be taken to ensure that the Back Plate is installed level.

Secure installation of this unit is vital, fixing should normally be into walls of brick, masonry or concrete using expanding bolts or other reliable fastenings. Consult your builder or architect if in doubt.

Fixing to Plasma Mount Sockets

Align the Back Plate holes, at 150mm centres, with the Plasma Mount Socket and fix using the 4 x M10 x 25 Hex Head screws supplied.

Attaching the Plasma Plates

Remove any existing mounting screws from the Plasma display fixing points ensuring that any plastic bushes fitted with the Plasma remain in situ. Discard existing screws. (if fitted)

Align the Plasma Plates with the fixing points on the back of the Plasma display. Arrow shaped holes indicate the correct way up. Fully tighten the fixing screws supplied to complete this operation.

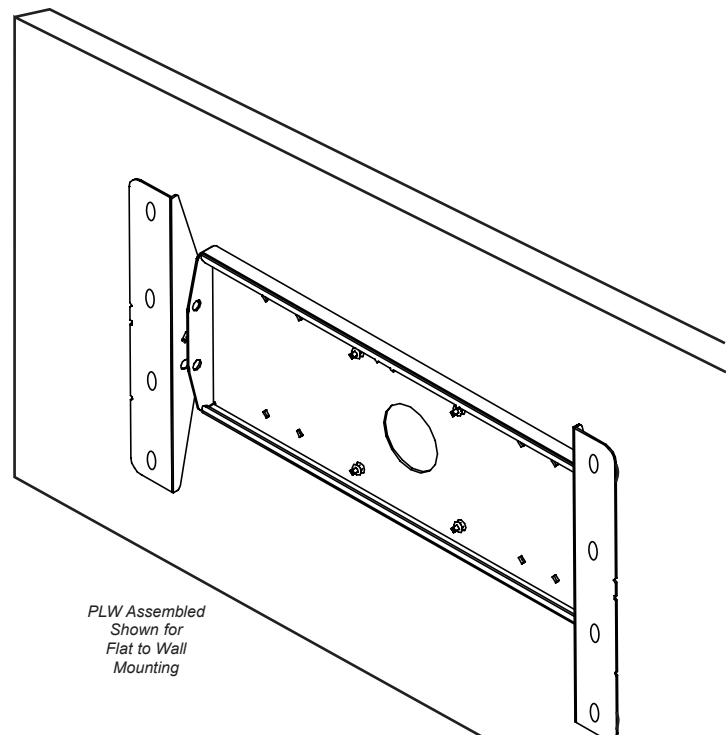
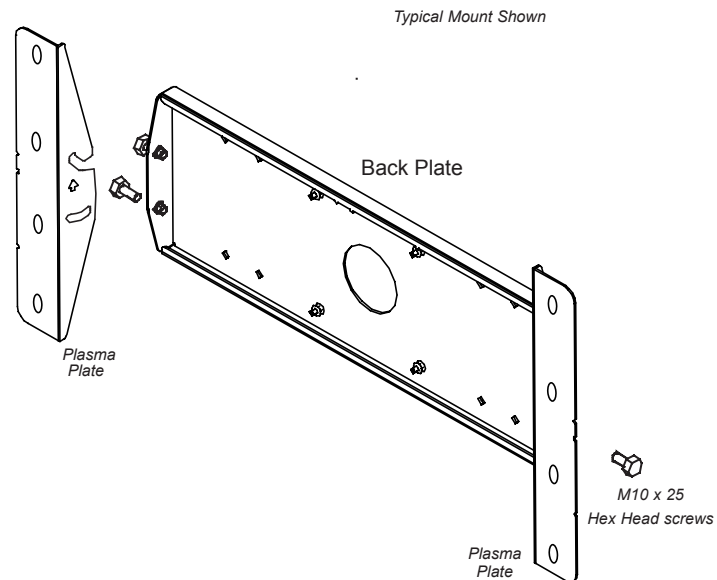
Installing the Plasma display into the Back Plate

The installing technician and an assistant should carefully lift the Plasma display unit with its Plasma Plate attached, onto the 2 M10 x 25 screws remaining at either end of the Back Plate. Refit the 2 bottom screws and tighten to the desired tilt angle, tighten 2 top screws to complete the installation.

Parts List:

- Qty 2 x Plasma Plates
- Qty 1 x Back Plate
- Qty 4 x M10 x 25 Hex Head Screws
- Plasma Fixing screws (relevant to Plasma display)
- (Qty 4 x M10 x 25 Hex Head Screws when ordered for Plasma Mount Socket use)

UPLW702GENW



PLASMA DISPLAY TILTING WALL MOUNT - B

For Panasonic, Fujitsu, Samsung and Toshiba Plasma Displays

This mount unit provides flat to wall mounting or tilting to 10 degrees as required. The unit can also be fitted to UNICOL Plasma Mount Sockets for mounting on Trolleys/Stands or from ceilings. It comes in 3 parts, 2 Plasma Mount Arms and a Back Plate.

Preparation

Detach the Plasma Mount Arms from the Back Plate by locating the 4 M10 x 25 hex head screws located at either end of the unit. Remove the bottom 2 screws completely, identified by the elongated hole in the Mount Arms. Loosen the top 2 screws sufficiently in order to be able to detach the two parts.

Wall Fixing

Using the 10mm dia holes located in the Back Plate, screw the plate to a suitable wall or other load bearing vertical surface. Care should be taken to ensure that the Back Plate is installed level.

Secure installation of this unit is vital, fixing should normally be into walls of brick, masonry or concrete using expanding bolts or other reliable fastenings. Consult your builder or architect if in doubt.

Fixing to Plasma Mount Sockets

Align the Back plate holes, at 150mm centres, with the Plasma Mount Socket and fix using the 4 x M10 x 25 Hex Head screws supplied.

Attaching the Plasma Mount Arms

Remove any existing mounting screws from the Plasma display fixing points, ensuring that any plastic bushes fitted with the Plasma remain in situ. Discard existing screws. Assemble the 2 parts of the Spacers by pushing one inside the other. Orientate the assembled Spacers so that the smaller diameter, thick part is pointing towards the back plate of the Plasma display (see diagram).

Place the 4 fixing screws through the 4 assembled Spacers and any bushes (if fitted) and **partially tighten** ensuring that a gap of 2mm remains in the Spacer. Fit the Arms by placing the large part of the key-hole slot over the Spacer and then sliding up to locate small part of key-hole slot in between the 2 parts of the Spacer. Fully tighten the 4 fixing screws.

Installing the Plasma display into the Back Plate

The installing technician and an assistant should carefully lift the Plasma display unit with its Mount Arms fitted, onto the 2 M10 x 25 screws remaining at either end of the Back Plate. Refit the 2 bottom screws and tighten to the desired tilt angle, tighten the 2 top screws to complete the installation.

Parts List:

- Qty 2 x Plasma Mount Arms
- Qty 1 x Back Plate
- Qty 4 x M10 x 25 Hex Head Screws
- Qty 4 2-part Spacers
- Plasma Fixing screws (relevant to Plasma display)
- (Qty 4 x M10 x 25 Hex Head Screws when ordered for Plasma Mount Socket use)

