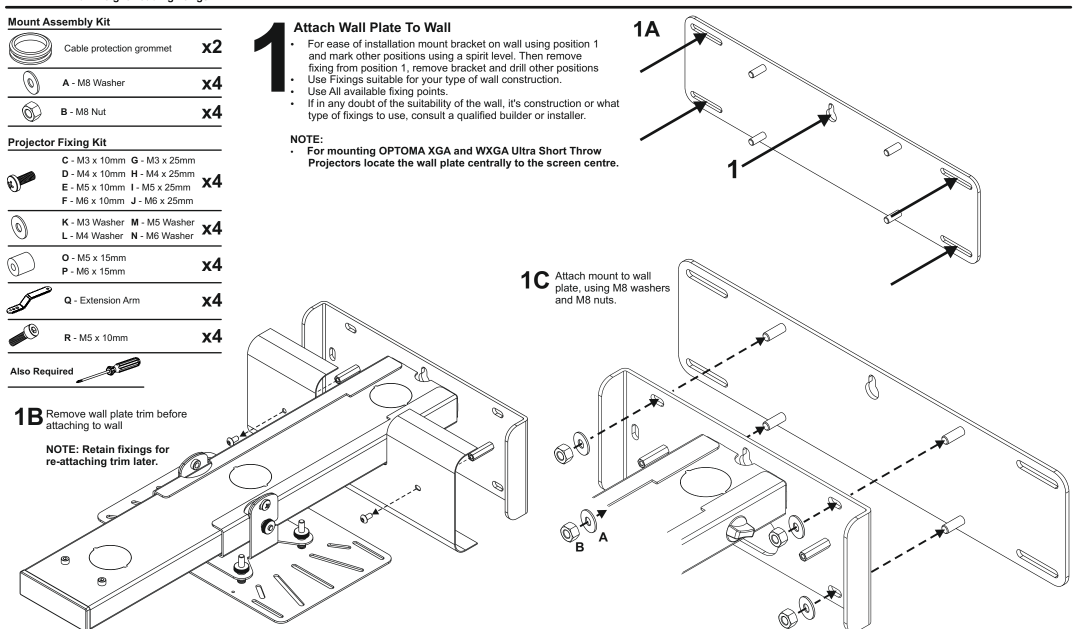


MOUNTING INSTRUCTIONS FOR SHORT THROW PROJECTOR MOUNT

To fit Optoma:

X307UST / X307USTi / W307UST / W307USTi MODEL No. OPCWM1100 FN. OPCWM1100 Max Weight Loading 15Kgs

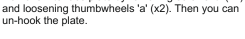
- · read these instructions carefully before installing your equipment.
- install the mount in a suitable location using fixings which are appropriate for the wall material and structure. Consult a qualified builder if you are in any doubt as to the structural integrity of the wall.
- · use all available fixing points.
- do not attempt to alter or modify any part of the wall mount or it's attachments.
- do not use if any parts are broken or appear to be damaged.
- · tighten all bolts and fixings securely. Only use fixings provided with this bracket.
- do not mount your projector near to sources of heat or moisture.
- always have a minimum of two persons to install the projector and the mount.

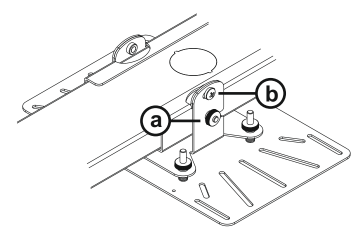


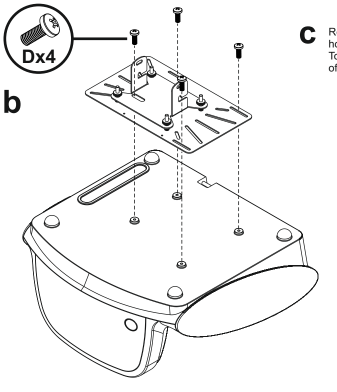
Attach Optoma Ultra Short Throw Projector

Remove interface plate by removing screws 'b' (x2) and loosening thumbwheels 'a' (x2). Then you can un-hook the plate.

NOTE: Retain screws 'b' for use later.

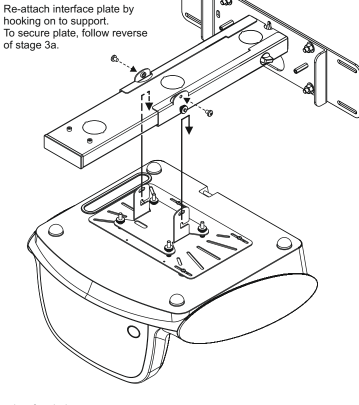






O~P

To Projector



Attaching Third Party Projectors

NOTE:

Use universal fixing kit as demonstrated right using bolts, extension arms and/or spacers to attach to third party projector models. Use relevant fixings in all available fixing points on projector. Any slots or holes in the interface plate can be used depending on required position of extension arms.

Adjust length

Projector removed in this view for clarity

Loosen hand wheels 'a' (x2). Slide projector to desired position and re-tighten hand wheels.

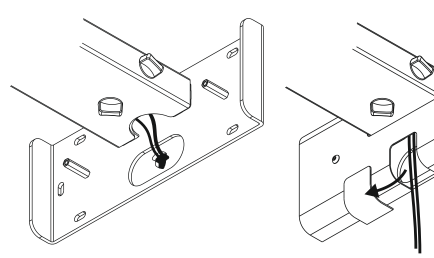
Projector removed in this view for clarity

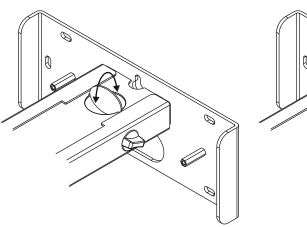
Entry option through wall plate or through wall trim

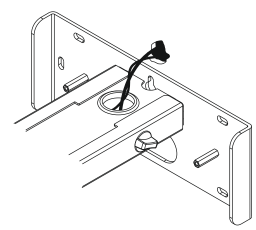
b Entry option bypassing wall plate and in to support

i. Remove knock-out to reveal access hole

i. Insert Cable Protection Grommet and feed Cables in to support.







C Cable exit from mount to projector

Remove knock-out nearest to desired exit point depending on position of projector. To remove knock-out follow Stage '6b'. Route cable out of support and through cable protection grommet.
Secure cable protection grommet into knock-out hole before adjusting cables.

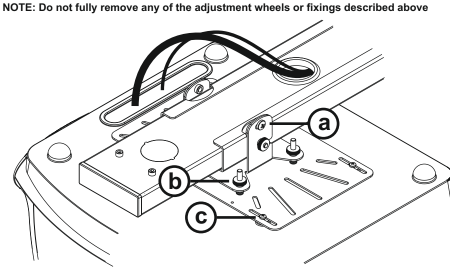


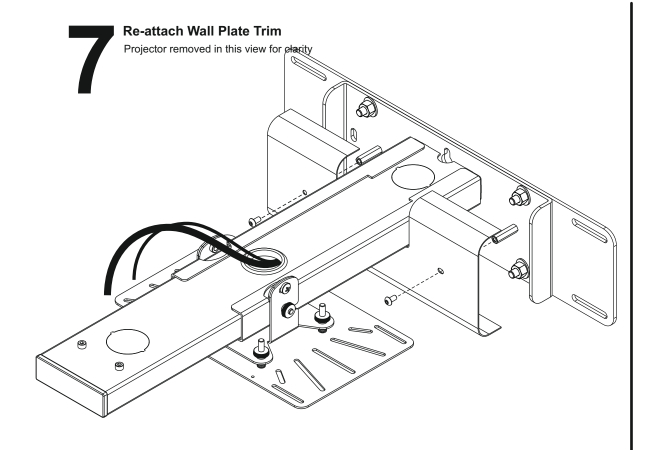
- Loosen bolt 'a' (x2). Adjust projector to required angle. Re-tighten bolt 'a' (x2). - Adjust thumbwheels 'b' independently to achieve desired level.

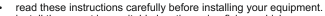
Fine level

Lateral Positioning - Loosen Projector fixing screws slightly and slide the projector until image is centralised to screen.

NOTE: Do not fully remove any of the adjustment wheels or fixings described above







- install the mount in a suitable location using fixings which are appropriate for the wall material and structure. Consult a qualified builder if you are in any doubt as to the structural integrity of the wall.
- use all available fixing points.
- do not attempt to alter or modify any part of the wall mount or it's attachments.
- do not use if any parts are broken or appear to be damaged.
- tighten all bolts and fixings securely. Only use fixings provided with this bracket.
- do not mount your projector near to sources of heat or moisture.
- always have a minimum of two persons to install the projector and the mount.



SHORT THROW PROJECTOR MOUNT

MODEL No. OWM1100 FN. OWM1100 Max Weight Loading 15Kgs

Specifications;

Throw distance - OPTOMA XGA & WXGA Ultra Short Throw Projectors

350mm to 775mm (From wall to lens)

UNIVERSAL (Approx dependent on fixing positions)

0mm to 850mm

Adjustment - 425mm Throw Adjustment

+/- 5° Tilt Adjustment

4-point vernier adjustment tilt and yaw 20mm left/right lateral adjustmentl

Compatibility - Optoma

OPTOMA XGA & WXGA Ultra Short Throw Projectors OPTOMA XGA & WXGA Short Throw Projectors*

Hitachi

ED-D10N, ED-D11N, CP-D10

ED-A100*, ED-A101*, ED-A111*, CP-A100*, ED-A220

NEC

M2XXXX, M3XXXX U2XX, U3XX

Compatibility information provided as a guide. Please check with the manufacturer to ensure 100% compatibility.

*Screen size limited