

Mounting instructions for Professional extendable projector mount Fits to flat ceiling

Maximum projector fixing points up to $630 \text{mm} \times 325 \text{mm}$ - Up to 25 Kgs

Model No.
PMVMOUNT7

Factory No. **Z0874FIX1M**

Read these instructions carefully before installing your equipment. Install the mount in a suitable location using fixings which are appropriate for the ceiling material and structure. Consult a qualified builder if you're in any doubt as to the structural integrity of the ceiling.

Do not attempt to alter or modify any part of the ceiling mount or its 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 close to sources or heat or moisture.

Always have a minimum of two persons to install the projector on to the mount.

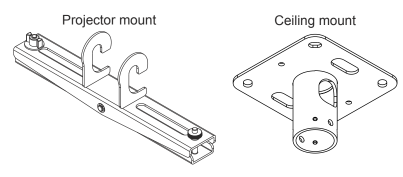
Projector Mount assembly kit

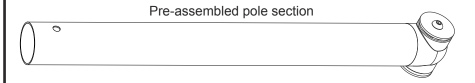
	A - Button head bolt M8 x 75mm	x1
	B - Nut M8	x1
0	C - Washer M8	x1
	D - Grub screw M6 x 8mm	x4

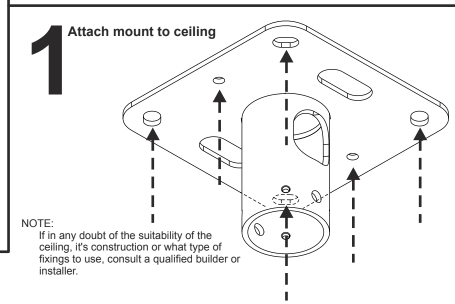
Projector Fixing Kit

	E-	Button head screed M6 x 8mm	<u>×4</u>
	F-	Screw M3 x 10mm M4 x 10mm M5 x 10mm M6 x 10mm	x4 x4 x4 x4
	G-	Screw M3 x 25mm M4 x 25mm M5 x 25mm M6 x 25mm	x4 x4 x4 x4
0	H-	Washer M3, M4, M5, M6	x4 x4 x4 x4
	I-	Spacer	x20
	J-	Struts Short, Medium, Long	x2 of each

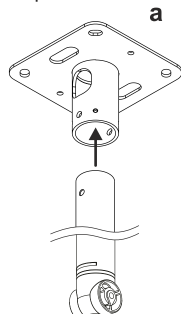
Projector Mount assembly parts

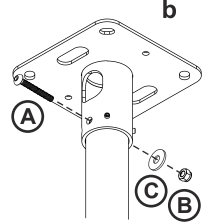


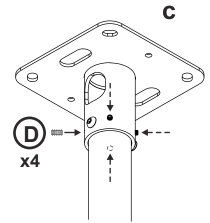




Attach pole



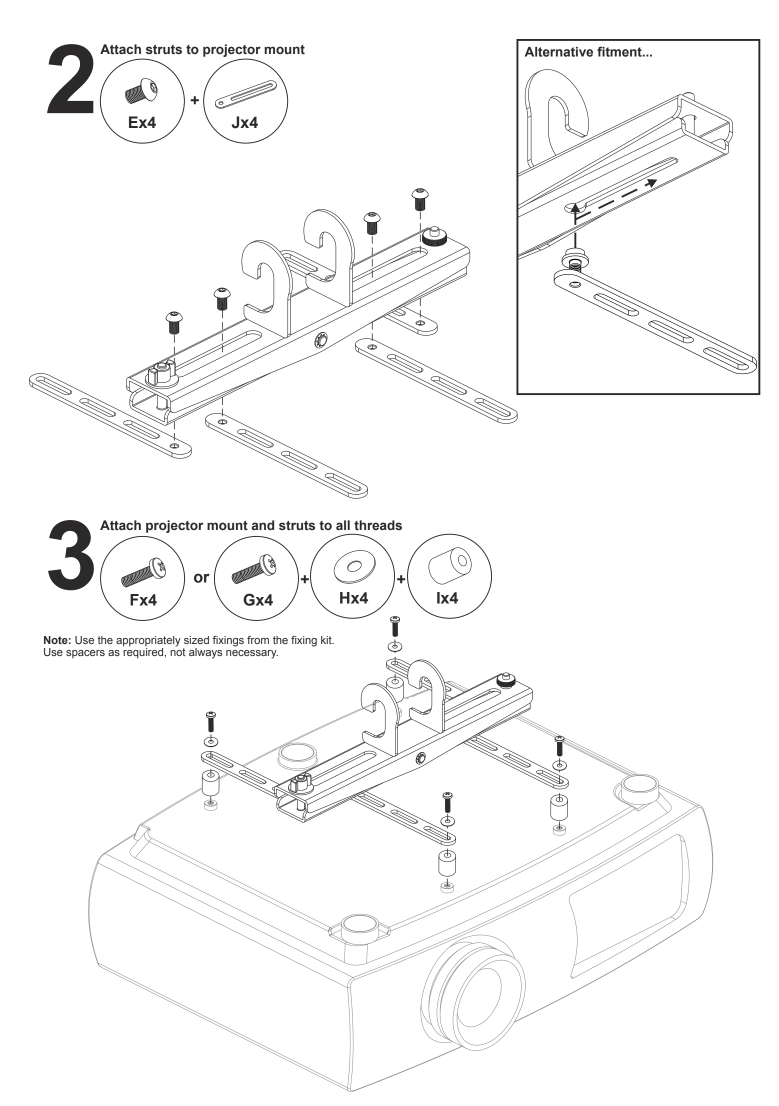




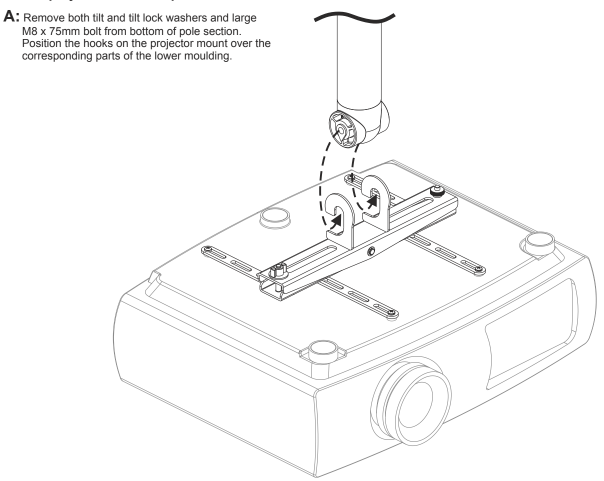
NOTE:

Do not over-tighten bolt 'A' shown in Stage 2b above.

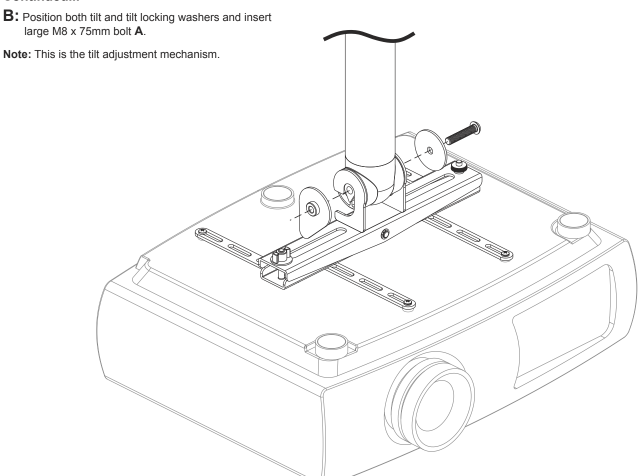
When inserting Grub Screws 'F' as shown in Stage 2c above, insert finger-tight so all screws are at an equal depth against inner pole. Then tighten with allen key. Do not overtighten these Grub Screws.



Attach projector mount to pole section



Continued...



5

Adjust the projector

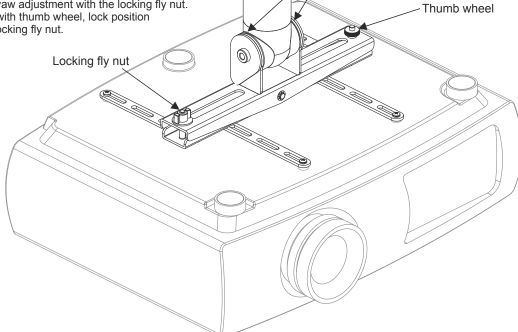
Always take the weight of the projector before releasing the pole clamp.

Tilt: Adjusted via the tilt locking mechanism between the pole section and projector mount.

Rotation: Adjusted via the telescopic pole clamps.

Tilt: Adjusted via the tilt locking mechanism between the pole section and projector mount Loosen retaining bolt and tighten at desired angle.

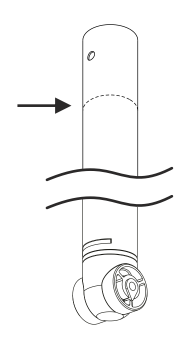
Yaw: Fine adjusted via the projector mount.
Unlock the yaw adjustment with the locking fly nut.
Adjust yaw with thumb wheel, lock position
again with locking fly nut.



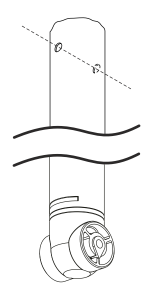


Shortening main pole

a Cut pole from top



b Re-drill 9mm hole through approx 30mm from pole top



C Assemble pole as described in Stage 2.

Tilt locking mechanism

