

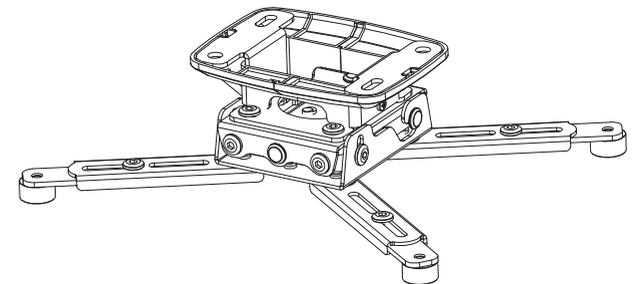
Grandview

Instruction manual

Projector Ceiling Mount

Model: GPCM - J100

Grandview



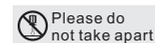
Cautious



Warning For safety, the minimum weight of ceiling must be 40KG;
The maximum loads of installation bracket is 15Kg.



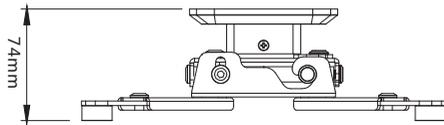
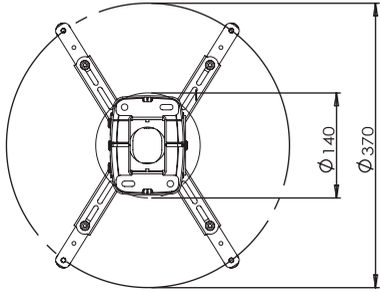
Attention Please do not incline the projector extremely.



Please do not take apart the accessories of projector ceiling mount.

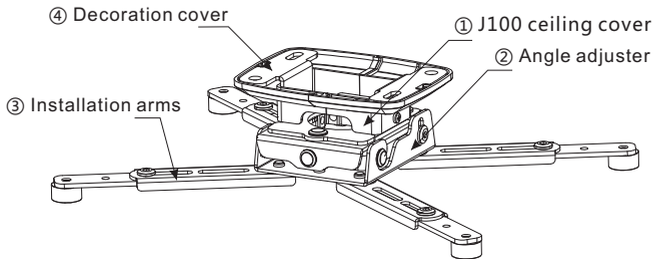
Scope

Maximum scope for installation: 370mm diameter
 Minimum scope for installation: 140mm diameter
 Shortest height of the mount is 74mm



Front view

组成部分及配件

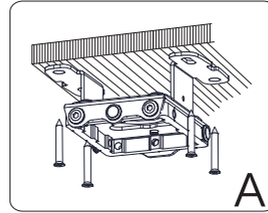


Spec	Unit: mm
Model:	GPCM-J100
Max Load:	10Kg

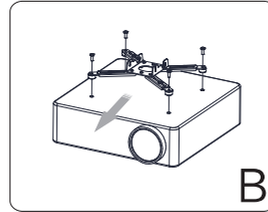
Accessories:

Φ5 expanded plastic (4pcs) mounting rubber (4pcs)
 Φ5 Cross Tapping screw (4pcs) M5*30 Philips Screw (4pcs)
 M4*20 Philips Screw (4pcs) User manual (1pc)
 M5*20 Philips Screw (4pcs) Allen key (1pc)
 M4*30 Philips Screw (4pcs)

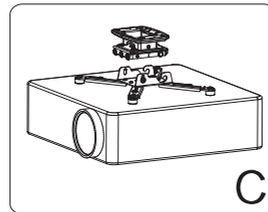
Installation



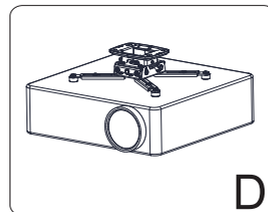
A. Separate the (1) ceiling cover and the (2) Angle Adjuster. Install the ceiling cover to the ceiling. Then, Put in the (4) Decoration cover.



B. Fix the projector to the (3) Installation arms



C. Combine the installation arms part to the ceiling fixing parts.



D. Installation completed.
 Adjust the projection angle.

Projector installation

- Adjusted the installation arms to match with the projector mounting holes. Projector centered with the angle adjuster.
- Angle adjuster align with the projection direction.
- The Installation arms are extendable to match with the projector mounting.
- Extra hole on the mount to attach the installation arm in case for a projector with only 3-holes mounting.

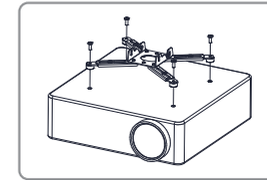


Fig.4

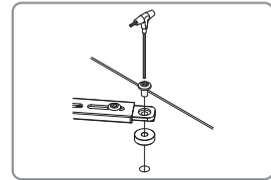


Fig.5

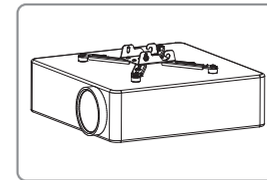
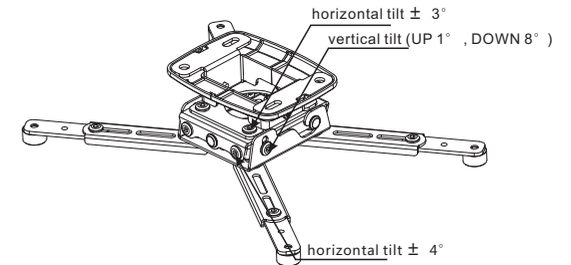


Fig.6

Angle Adjustment



一、Horizontal tilt

- Use the allen key to adjust the 2 screws on the Angle adjuster for $\pm 3^\circ$.
- Use the allen key to adjust the screws in the bottom for $\pm 4^\circ$.

二、Vertical tilt

Use the allen key to adjust the left and right 2 screws, the angle adjuster can have a tilt for (UP 1° , DOWN 8°)