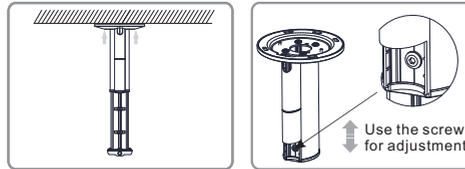


Use the screw for adjustment

A. Ceiling Installation with the main bar.

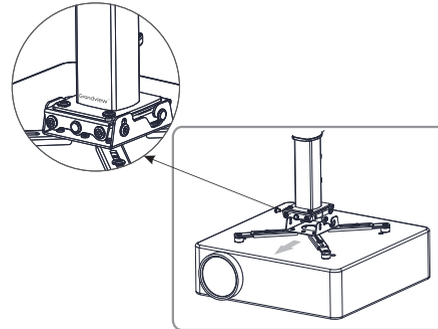
1. Make sure the ceiling can support a 40kg load.
2. Use the screw on the back to adjust the extension bar to a desirable height, put the cables into cable duct.



B. Fix the projector by connecting the angle adjuster and the main bar.

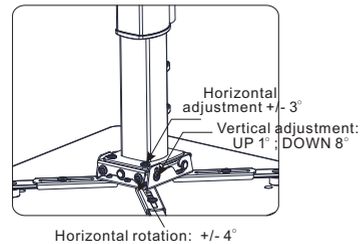
1. Adjust the desirable angle.
2. Align the center position of the projector and mount.
3. Connect the cables to the projector.

Remark: The 3 screws side on angle adjuster is the front position.

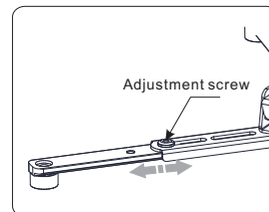


C. Angle adjustment

1. Using the allen key to adjust the 2 screws for horizontal adjustment.
2. Using the allen key to adjust the other 2 screws for vertical adjustment.



3. Using the allen key to adjust the length of the installation arms.

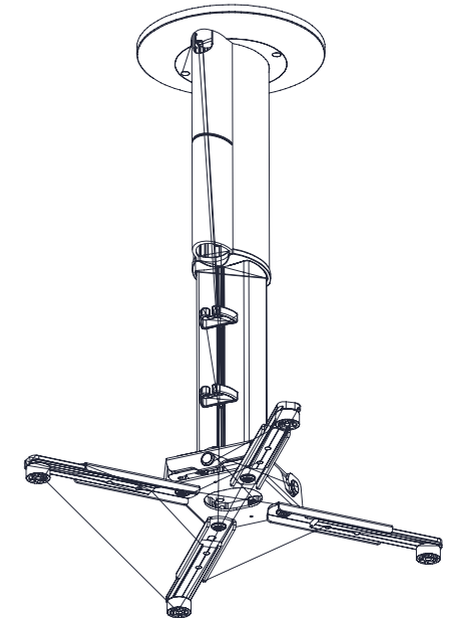


Grandview®

Instruction manual

Projector Ceiling Mount Model: GPCM-G series

Please read before using
Thank you for purchasing our products. Please read the instruction manual carefully to ensure this projector mount is suitable for your projection equipment.



Cautious:

 **Warning** For safety, the minimum weight of ceiling must be 40KG;

 **Attention** Please do not incline the projector extremely.

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

Diagram for applicable projector area

The installation arms support projector installation within the diameter of 139mm – 455mm. The diameter of the ceiling mounting holes is 153mm.

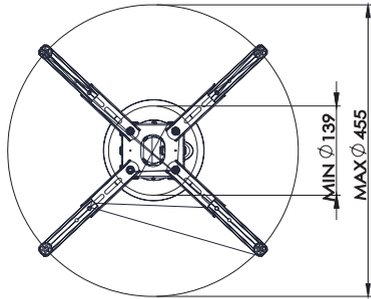
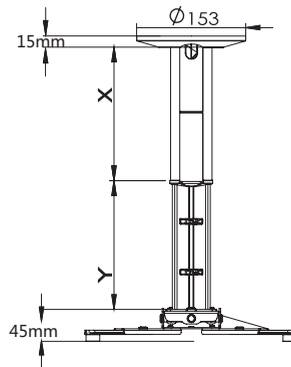


Diagram of the projector installation holes
Maximum diameter: 455mm
Minimum diameter: 139mm

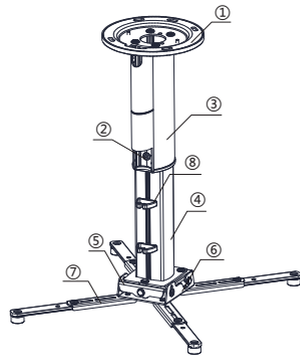


Front View

| Models | Outer bar's length(X) | Inner bar's length(Y) | Min length(mm) | Max length(mm) |
|--------|-----------------------|-----------------------|----------------|----------------|
| G100 | 100mm | 100mm | 165 | 235 |
| G200 | 200mm | 200mm | 265 | 435 |
| G350 | 350mm | 350mm | 410 | 730 |

Components assembly and accessories

GPCM-B is combined by GPC and GPM



| Specifications | Unit(mm) |
|--------------------|---------------|
| Models | GPCM-G series |
| Max load | 20kgs |
| Optional accessory | Main bar |
| Length | 100/200/350 |

Components:

- ① Ornament cover ③ Main bar ② Length adjustable screw ④ Sub-bar
- ⑤ Angle adjuster ⑥ Fastener ⑦ Installation arm ⑧ Cables duct

Parts:

- 5x35 screw(4pcs) ■ M3x20 Cross round screw(4pcs) ■ M4x20 Cross round screw(4pcs)
- Allen key(1pc) ■ Rubber insert ■ M5x20 Cross round screw(4pcs)

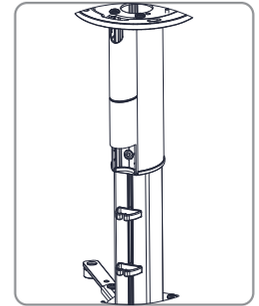
GPC

1.Assembly

The main bar and the sub-bar are fixed together from factory. Install the whole unit onto the ceiling and tighten screws securely. Then connect the angle adjuster and tighten it with desired projection direction.

2.Adjustment

Loosen the screw between the main bar and sub-bar. Adjust the length of the bar by selecting the available screw holes on the sub-bar. Tighten the screw once desired length is confirmed.



GPM

1. Adjust the installation arms to match with the projector mounting holes. Ensure the projector is in the center of the angle adjuster. Tighten securely.
2. Make sure the direction of the angle adjuster and the projection is the same.
3. The Installation arms are extendable to match with the projector mounting.
4. If the projector has only 3 holes mounting, simply take out 2 of the installation arms and use only one arm to match with the available hole. Reserve the left installation arm in proper place for future use.

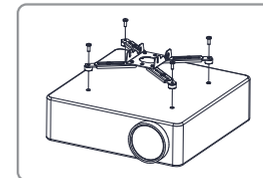


figure 4

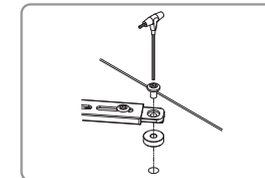


figure 5

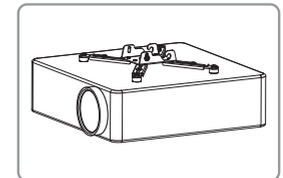
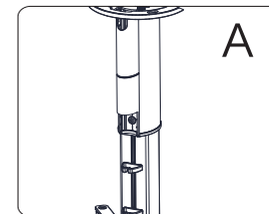
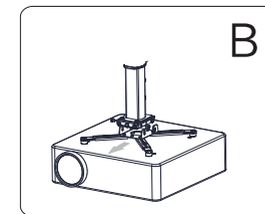


figure 6

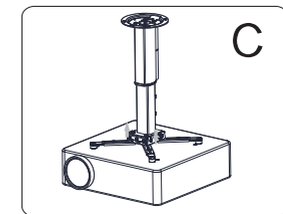
Three steps mounting:



A. Mount the whole GPC unit on the ceiling and tighten securely.



B. Connect the GPC and GPM together after the projector is properly mounted with GPM as instructed.



C. Adjust your desired angle.