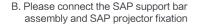
A. Please install SAP support bar assembly on the ceiling

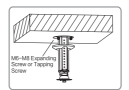
- 1. Fix the base on the ceiling or concrete (please ensure that the load is 40kg at least). Figure 7
- 2. Open the back ornament board ③ b, and loosen the screws of subsidiary arm④. Please adjust the subsidiary arm④ to your desired position (this function is only for B200、B300), and then fasten the screws again. Please hide the power line into the gap and close the back ornament board ③ b. Figure 9 and Figure 10.



- 1. According to figure 10 and figure 11, please adjust the groove of half-cycle junction to be consistent with the direction of the projector. The positioning bar of GPC half-cycle junction must be align to the ∰ove of GPC projector fixation, and then circumrotate for fastening. Finally, connect GPC half-cycle junction⑤ and GPC projector fixation using with two M4x5 pressing screws.
- Please ensure whether the SPC projector fixation is fastened.
- 3. Connection of power cord to projector.
- 4. Install the back ornament board.

C. Adjust your desired angle.

- 1.Loosen the screws of SAP support bar assembly® via the spanned; adjust the projector to your desired position and fasten it. Figure 12
- 2. The direction of projector can be adjusted by forward 30° and backward 3° . Left and right adjustment is 3° . Figure 13.



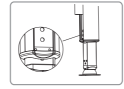


Figure 7

Figure 8



Figure 9



Figure 10

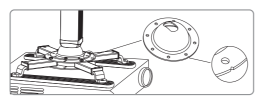


Figure 11



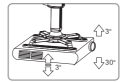


Figure 12

Figure 13

Instruction Manual

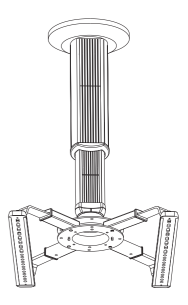
Projector Lift SAPM06

Applicable Model: SAPM06

Please read before using

Thank you for purchasing our products. Please read the instruction manual carefully in order to ensure this projector lift is suitable for your projection equipment.

This projector lift must be installed for the bottom of projector (bottom area: length is 280mm; width is 255mm).
(Figure: suitable area for projector lift)



Cautious



This instruction manual is written for dealers and technicians.

The customer must employ the technicians for installation. Please process the construction following this instruction manual to avoid injury caused by accidents.

For safety, the minimum load of ceiling must be 40KG



Please do not incline the projector the extremely.



Please do not take apart the accessories of projector lift.

Diagram for applicable projector area

This projector lift must be installed on the bottom of projector (length 240mm; width 255mm). Figure 1. Note: there is a spot of insatllation, figure 2.

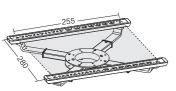






Figure 2

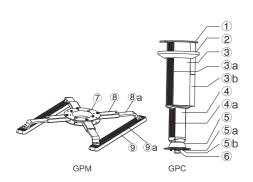






Components and Accessories

SAPM06 is combined by GPC and GPM.



Specification	s	Unit(mm)
Model	SAPM06	
Adjust distance for each grid	1	16
Specifications for Multifunctional Arm	30x295	
The length of main arm ®	70	
The length of subsidiary arm ®a	50	
Load	25kg	

Optional Accessories (Support Bar, Multifunctional Arm) The length of support bar 400/600/800

Specification for Multifunctional Arm

Parts:

- ① Base (1pc)
- ② Ornament Cover (1pc)
- 3 Main Bar (1pc)
- 3a Front Ornament Board
- 3b Back Ornament Board
- 4 Subsidiary Bar(1pc)
- (4)a Ornament board for subsidiary bar
- Half-Cycle Junction (1pc)
- 5a Positioning Screw (2pcs)
- 5b Glider (1pc)
- 6 Main Screw (1pc)

- ⑦ Main Fixation (1pc)
- 8 Main Arm (4pcs)
- 8a Subsidiary Arm (4pcs)
- 9 Multifunctional Arm (2pcs)
- 9a Ornament board for Multifunctional Arm(4pcs)

Accessories

M4x10 Pressing Screw (4pcs) M4x5 Pressing Screw (2pcs) M3x10 Cross Machine Screw(4pcs) M4x10 Cross Machine Screw(4pcs) M5x10 Cross Machine Screw(8pcs) M5x30 Cross Machine Screw(4pcs)

M3x20 Cross Machine Screw(4pcs) M4x20 Cross Machine Screw(4pcs) M5x20 Cross Machine Screw(4pcs) M3x30 Cross Machine Screw(4pcs) M4x30 Cross Machine Screw(4pcs) M5 Self-tapping Screw(3pcs)

- Ø 16x10 Rubber Insert(4pcs)
- Ø Washer(4pcs)
- Ø Spring Washer(4pcs) Spanner (1pc)

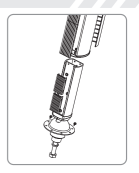
SAP

1. Assembly

The main bar 3 and the subsidiary bar 4 are fixed together from factory. And the positioning bar is installed on half-cycle junction b. Before installation, please put the half-cycle junction on subsidiary bar . Please put the glider of b on the half-cycle junction 5, and then fasten the screw.

2. Adjustment

Loosen the screens of main bar3 and subsidiary bar4. The distance between projector and ceiling can be adjusted according to the distance of install holes between main bar 3 and subsidiary bar 4. Please refer to H in specification



SAP

Usage

- 1. If need, please loosen the screws on the main arm® and subsidiary arm®a to extend the arms.
- 2. Please follow figure 4 or figure 5 to install the multifunctional arm, because of different projectors. In addition, the multifunctional arm can be invisible from the projector.
- 3. Put the main fixation on projector at the central gravity. Make sure the two \bigcap holes on the main fixation $\widehat{\mathcal{T}}$ locate at the both side.
- 4. Before connecting GPC main bar3, please fasten the screws of main arm® and subsidiary arm®a.

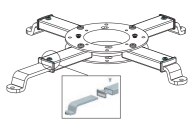


Figure 3

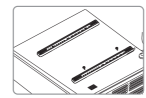


Figure 4



Figure 5

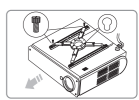
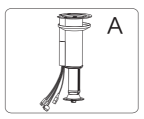
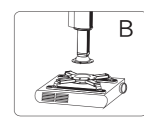


Figure 6

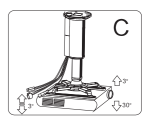
Three steps for installation



A. Please install GPC support bar assembly on the ceiling



B. Please connect the GPC support bar assembly and GPM projector fixation



C. Adjust your desired angle.