

Gwarant: SUPREMA POLSKA Sp. z o.o. www.supremascreen.pl







Installation manual

Universal aluminum projector mount Applicable model: Spider ROYAL



Pay attention to safety matters before installation and use

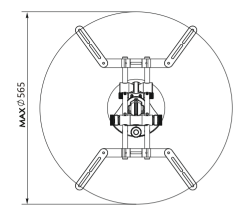
Warning: In order to ensure safety, the ceiling load of the installation position is required to be 4 times the weight of the mount plus the maximum load of the mount

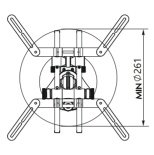
Note: please do not incline the projector extreme

No disassembly: please do not disassemble or disassemble the parts of the mount

Thank you for purchasing this product. Please read the manual carefully before using it. Please pay attention to the collection after reading it for future reference!

Larger Mounting leg





Maximum size: diameter 565mm Minimum size: diameter 261mm

Product components

Spider ROYAL projector mount composition

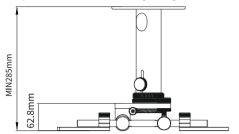
1) Fixed ceiling for ceiling installation
2) Main pole
3) Sliding pole height screw lock
4) Vice pole
5) Projector mounting feet
6) Combination knob
7) side knob
8) Worm knob
2) Main pole
3) Sliding pole height screw lock
4) Vice pole
6) Combination knob
7) side knob
8) Worm knob
9) Projector mounting feet
1) Fixed ceiling for ceiling installation
2) Sliding pole height screw lock
3) Sliding pole height screw lock
4) Vice pole
6) Combination knob
8) Worm knob
8) Worm knob
8) Worm knob
8) Worm knob
9) Sliding pole height screw lock
9) Sliding pole height screw lock
9) Vice pole
9) Sliding pole height screw lock
9) Vice pole
9) Sliding pole height screw lock

Accessories

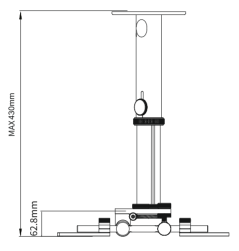
gasket Ф16xФ5.2x10mm Hexagon socket screws M4x20 Hexagon socket screws M6x30 Hexagon socket screws M5x18 hexagon wrench	4pcs 4pcs 4pcs 3pcs 1pcs	gasket Ф20хФ6х6mm Hexagon socket screws M5x30 Hexagon socket screws M5x40mm Hexagon socket screws M6x10 1pcs (for side mounting)	4pcs 4pcs 3pcs 1pcs
White gloves User manual	1pcs 1pcs	Hexagon head tapping screwsФ6x50n fischer Universal Ф10 wall piug expansion anchor	nm 3pcs 3pcs

Product model size

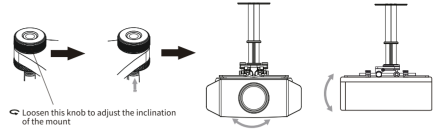
Spider ROYAL standard height diagram



Minimum height : 285mm Maximum load: 25kg

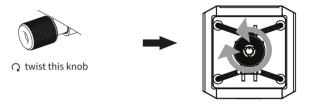


Maximum height 430mm

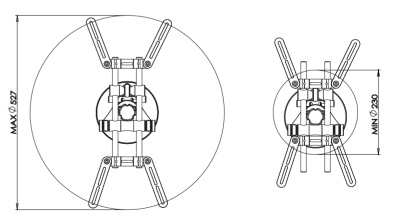


Please note that you need to twist the knobs on both sides at the same time to adjust the height of the mount uniformly; if only one side is rotated, the height of the projector hanger will be inconsistent.

Worm knob: twist to make the mount rotate horizontally

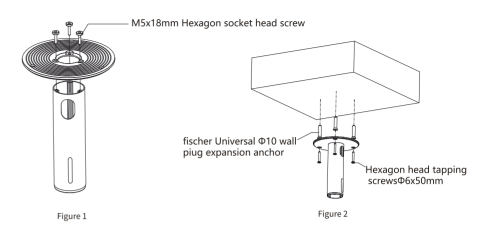


Standard Mounting leg



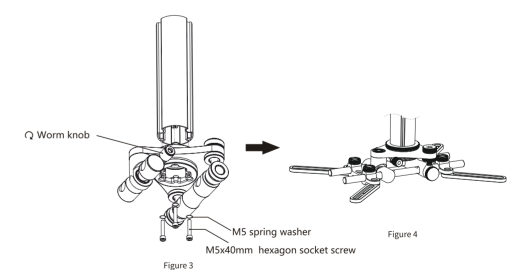
Maximum size: diameter 527mm Minimum size: diameter 230mm

Projector mount installation steps



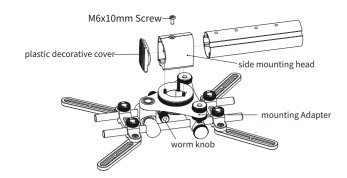
1. Select the M5 hexagon socket flat head screw in the accessories, align the ceiling mounting top plate with the screw holes of the main pole, and then fasten it with the screw. (figure 1)

2.Please use the ceiling installation top plate to mark the screw holes on the selected installation position, use a percussion drill to make holes, and finally screw in the screws to tighten. Please make sure that this position can bear the weight of the mount and the projector, otherwise it may cause damage if it falls of!



3. Align the vice pole with the holes of the mounting adapter, and screw in the M5 hexagon socket screw from bottom to top. If the screw holes are blocked and the screws cannot be screwed in, the mount can be rotated horizontally to stagger the screw holes by rotating the worm knob to facilitate screwing in the screws. (Figure 4) The installation is complete.

Note: The mounting adapter and the tripod have been installed for the customer before leaving the factory. In order to make the installation steps clearer, only the tripod is omitted from the schematic diagram in Figure 3. Please do not remove the tripod during installation!



3.Connect the side mounting head and the vice pole, and lock it with 6x10 screws, and then cover the side mounting head with the plastic decorative cover, as shown in Figure-9. After completion, put the mounting Adapter up into the side mounting head and tighten with screws. If you find that the screw holes are blocked, you can turn the worm knob to rotate the mount horizontally to stagger the screw holes.

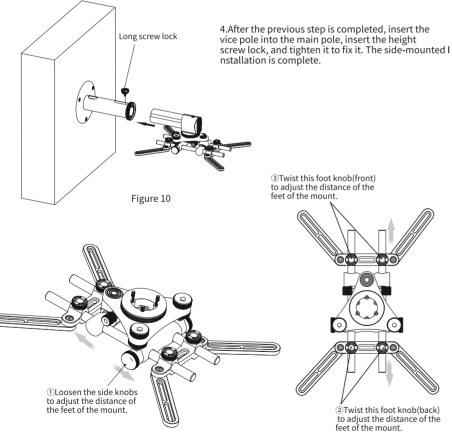


Figure 11-1

Figure 11-2

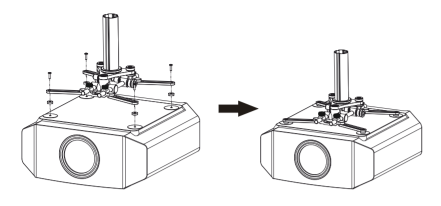


Figure 5

4. Fix Spider ROYAL the GPCH mounting feet to the projector according to the distance between the holes of the projector, as shown in Figure 5. The figure takes the standard pole four feet as an example. If the projector has only three holes, one of the mounting feet can be removed and then installed.

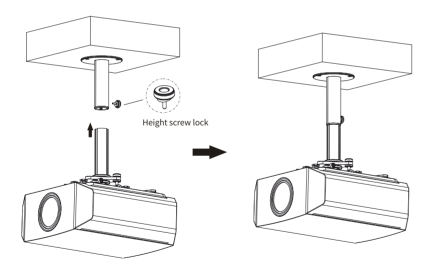


Figure 6

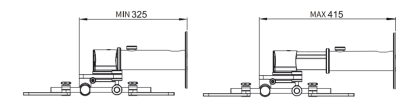
6. After the projector is installed, insert the whole part into the main pole through the vice pole, as shown in Figure 6; embed it into the main pole with a height screw lock, and tighten it to fix it. The installation is complete.

*In this step, please install it carefully, or install it by a professional, to prevent accidental injury to personnel!

wall mounted installation steps

Spider ROYAL side-mounted standard pole length:

The maximum length is: 415mm
The minimum length is: 325mm
Maximum load-bearing capacity: 25kg



(Spider ROYAL diagram of side-mounted standard pole)

*Please choose a suitable location for installation according to the length of the mount It is recommended to install on the ceiling concrete to ensure that it can bear the weight of the mount and the projector.

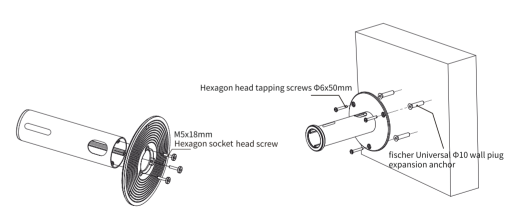


Figure 7 Figure 8

- 1. Align the screw holes of the fixed top plate with the screw holes of the main pole, and fasten them with M 5 hexagon socket screws.
- Use the mounting top plate to mark the screw holes on the selected mounting position, and use a percussion drill to make holes, as shown in Figure-8, screw in the screws to fasten the mount.

Note: Please make sure that this position can carry the weight of the mount and the projector, otherwise it may cause damage if it falls off!