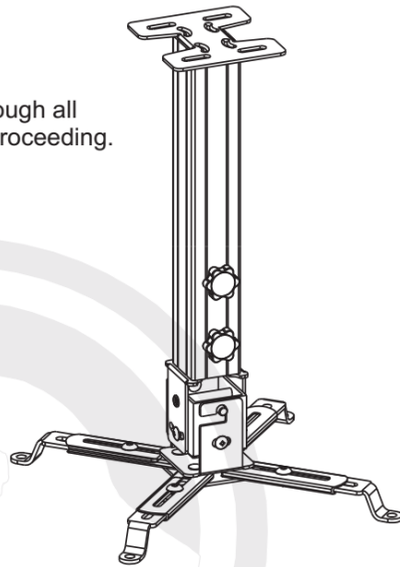




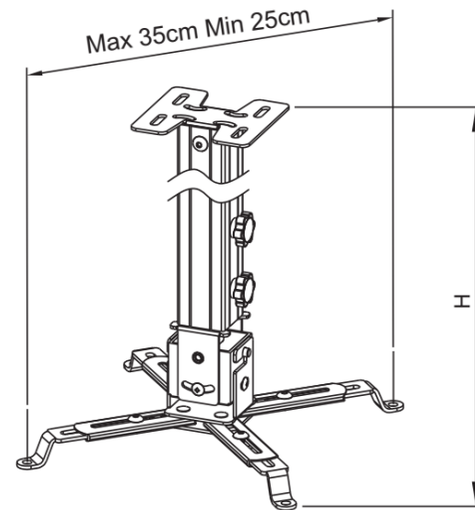
USER MANUAL
CEILING MOUNTING BRACKET DATA PROJECTOR

Please Read through all instructions before proceeding.

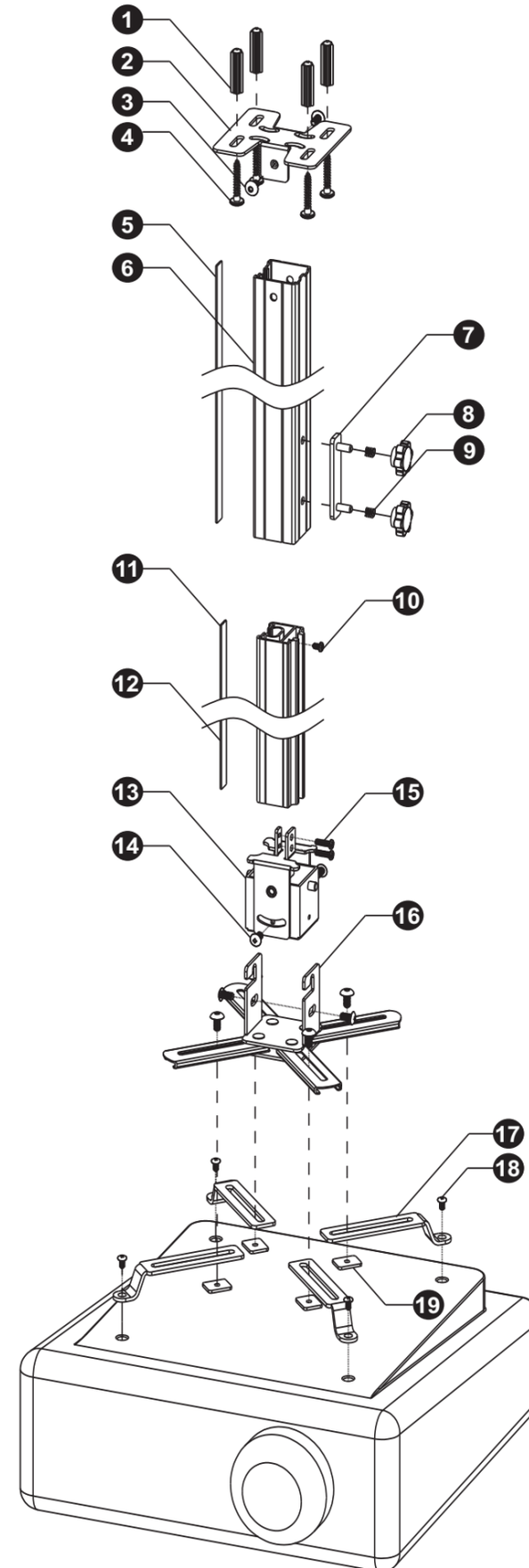


Technical Parameters

Model	Travel Distance (L)	Extended Height (H1)	Retracted Height (H)
OP0300	20cm	62cm	42cm



Assembly Drawings



Parts

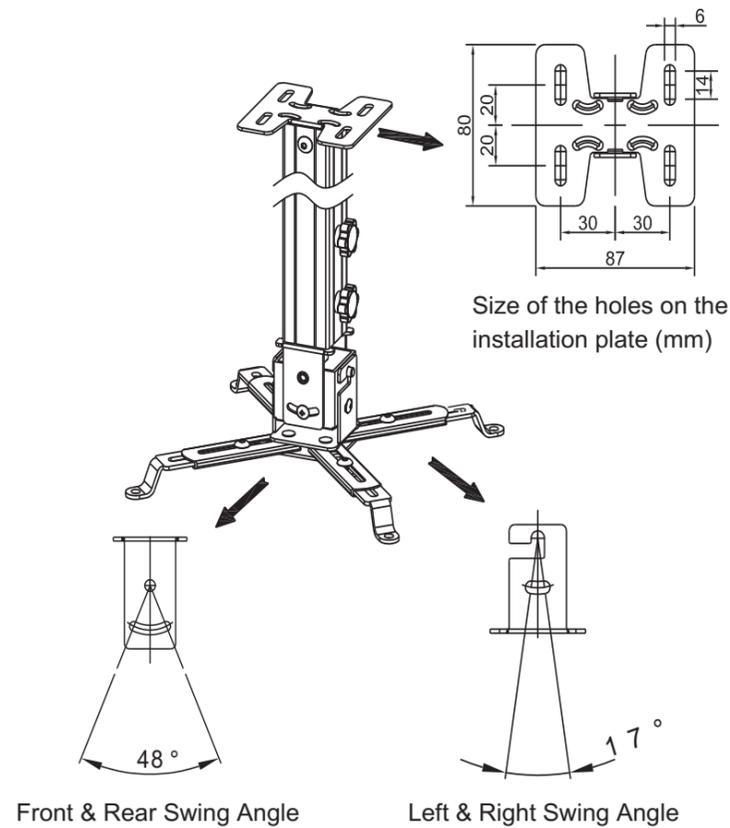
Item	Qty	Name/code	Picture
1	4	8mm Plastic Plug FBB0002T1	
2	1	Ceiling Fixing Bracket PCK0006JT	
3	12	M5 x 10 Hexagon Screw PCL0010BT	
4	4	ST5 x 30 Screw FBB0003T1	
5	1	Plastic Cover Strip A PCL4220SW	
6	1	Outer Tube PCL4220LW	
7	1	Locking Plate PCL0006BT	
8	2	Position Fixing Knob PCL0008BT	
9	2	Spring PCL0007BT	
10	1	ST5 x 12 Screw EBB0007T1	
11	1	Plastic Cover Strip B PCL4220SN	
12	1	Inner Extension Tube PCL4220LN	
13	1	Swivel Unit Holder PCK0001JP	
14	4	M4 x 10 Screw ECL0014BT	
15	2	M4 x 16 Screw PCK0003BT	
16	1	Flexible Claw Sleeve Set PCL0001JP	
17	4	Flexible Claw PCK0004JT	
18	4	Screw M3/M4 ECL0014BT/ECL0017BT	
19	8	Square Screw Nut PCL0009BT	

To The Owner:

Thank you for purchasing our high quality Projector Mount.
Please take a moment to read the user manual before installation.

Safety Guide

- If you have any queries, please contact your local distributor.
- Before installation, make sure the contents are not damaged.
- This product works with most projectors. Its maximum loading weight is 18.5kg.
- Make sure the loading of ceiling is triple than that to weight of the Projector and Projector Mount.
- Make sure all the screws are tightened during installation and adjustment.

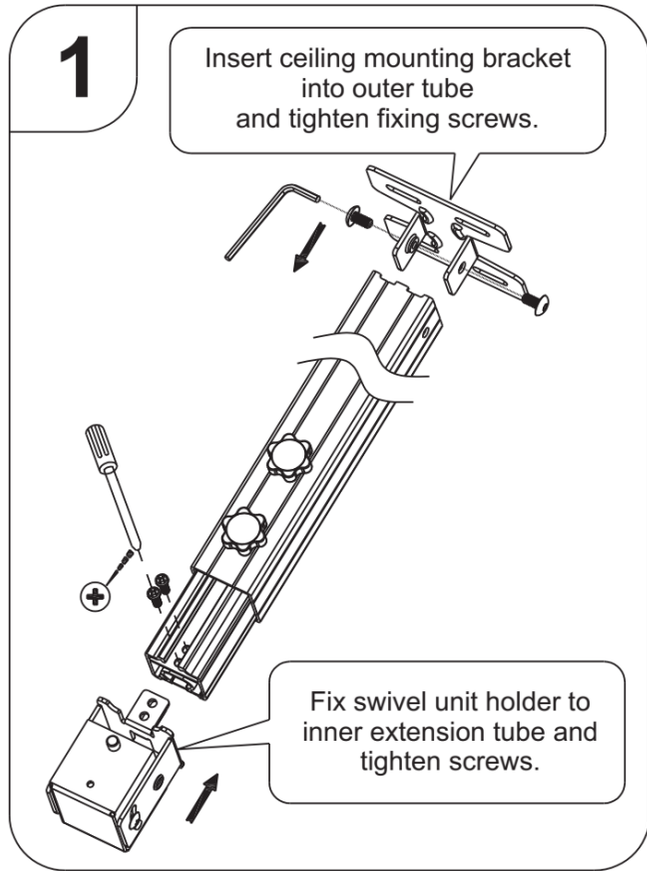


Installation Instructions

1

Insert ceiling mounting bracket into outer tube and tighten fixing screws.

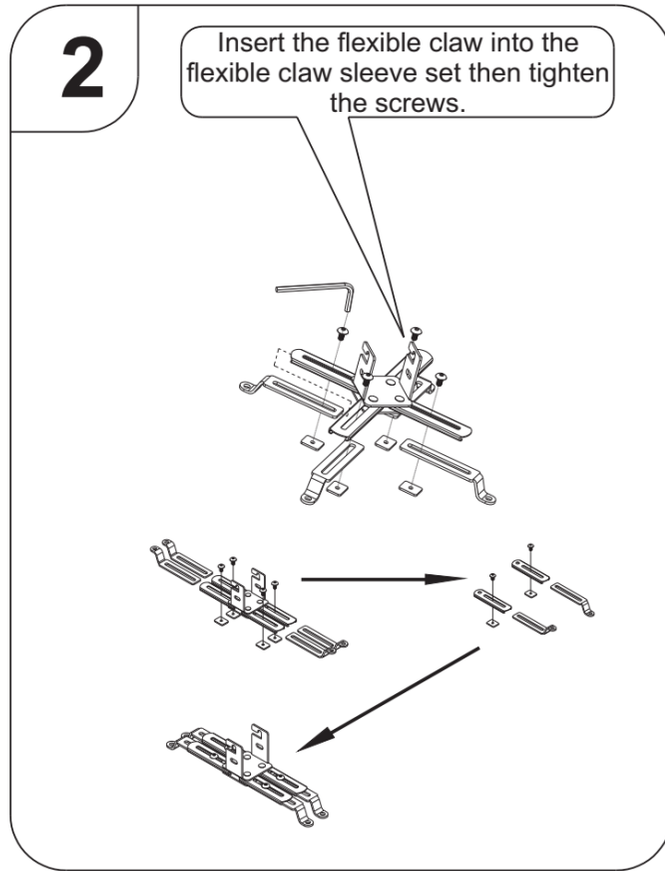
Fix swivel unit holder to inner extension tube and tighten screws.



This diagram shows the initial assembly of the projector's mounting hardware. It includes a long outer tube, a shorter inner extension tube, a ceiling mounting bracket, and a swivel unit holder. A screwdriver is shown tightening screws on the swivel unit holder. A callout box indicates that the ceiling mounting bracket should be inserted into the outer tube and its screws tightened.

2

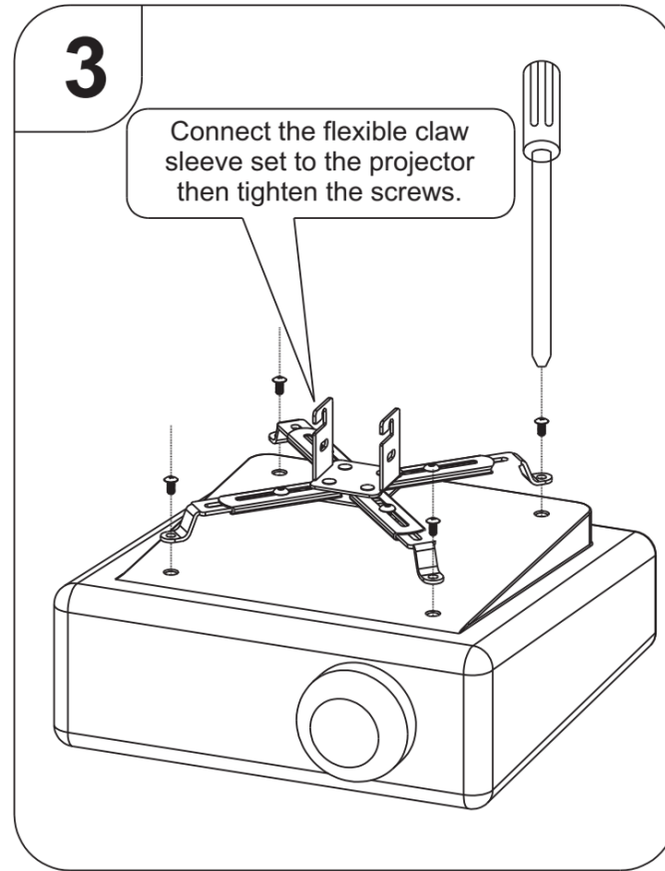
Insert the flexible claw into the flexible claw sleeve set then tighten the screws.



This diagram illustrates how to attach the flexible claw to the sleeve set. A screwdriver is used to tighten screws on the sleeve set. A callout box instructs to insert the flexible claw into the sleeve set and then tighten the screws.

3

Connect the flexible claw sleeve set to the projector then tighten the screws.



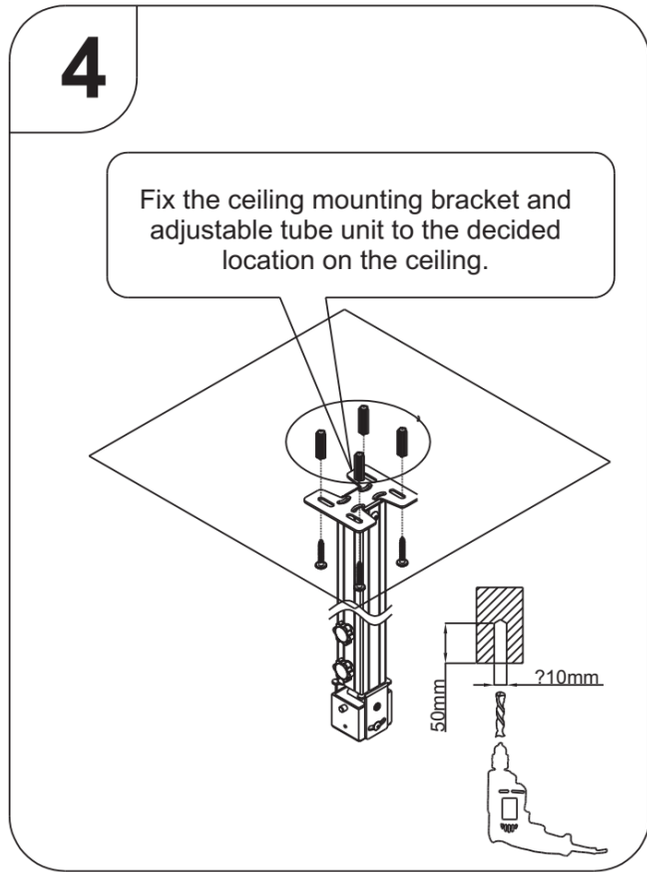
This diagram shows the sleeve set being connected to the projector. A screwdriver is used to tighten screws that secure the sleeve set to the projector's base. A callout box instructs to connect the flexible claw sleeve set to the projector and then tighten the screws.

4

Fix the ceiling mounting bracket and adjustable tube unit to the decided location on the ceiling.

50mm

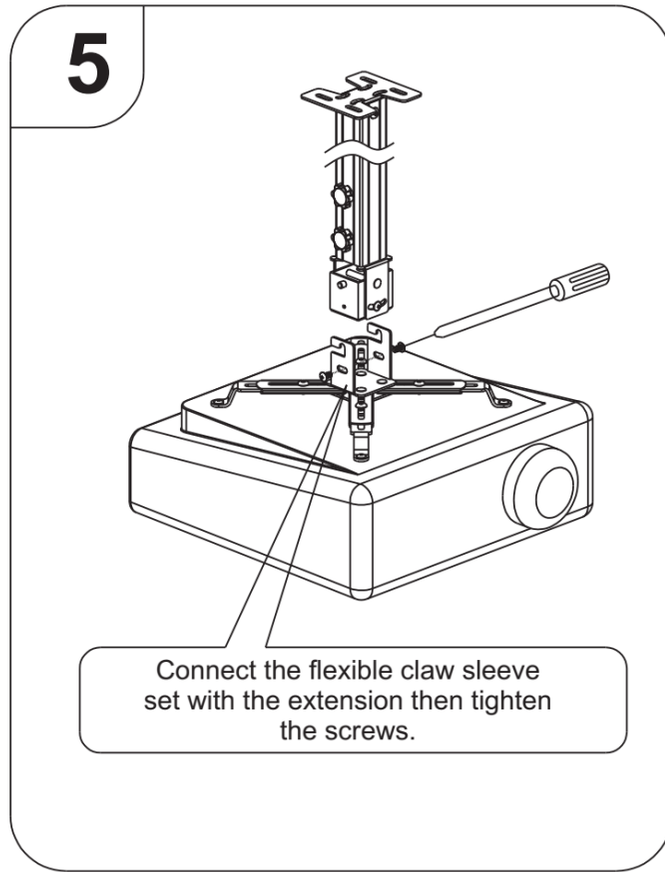
210mm



This diagram shows the ceiling mounting bracket and adjustable tube unit being fixed to a ceiling. A callout box instructs to fix the unit to the decided location on the ceiling. Dimensions are provided: 50mm for the distance from the ceiling to the top of the unit, and 210mm for the width of the mounting bracket.

5

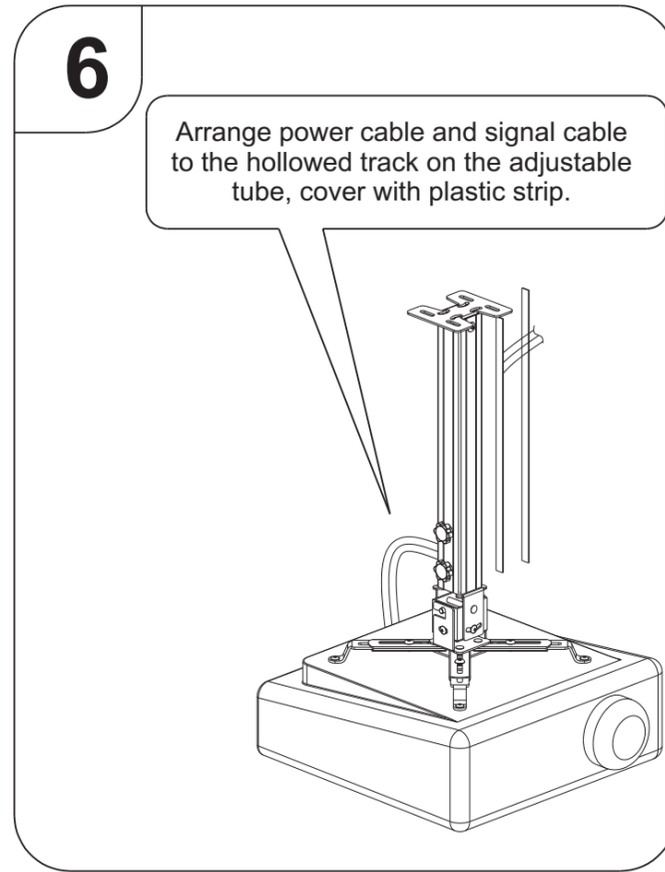
Connect the flexible claw sleeve set with the extension then tighten the screws.



This diagram shows the flexible claw sleeve set being connected to the extension tube. A screwdriver is used to tighten screws. A callout box instructs to connect the sleeve set with the extension and then tighten the screws.

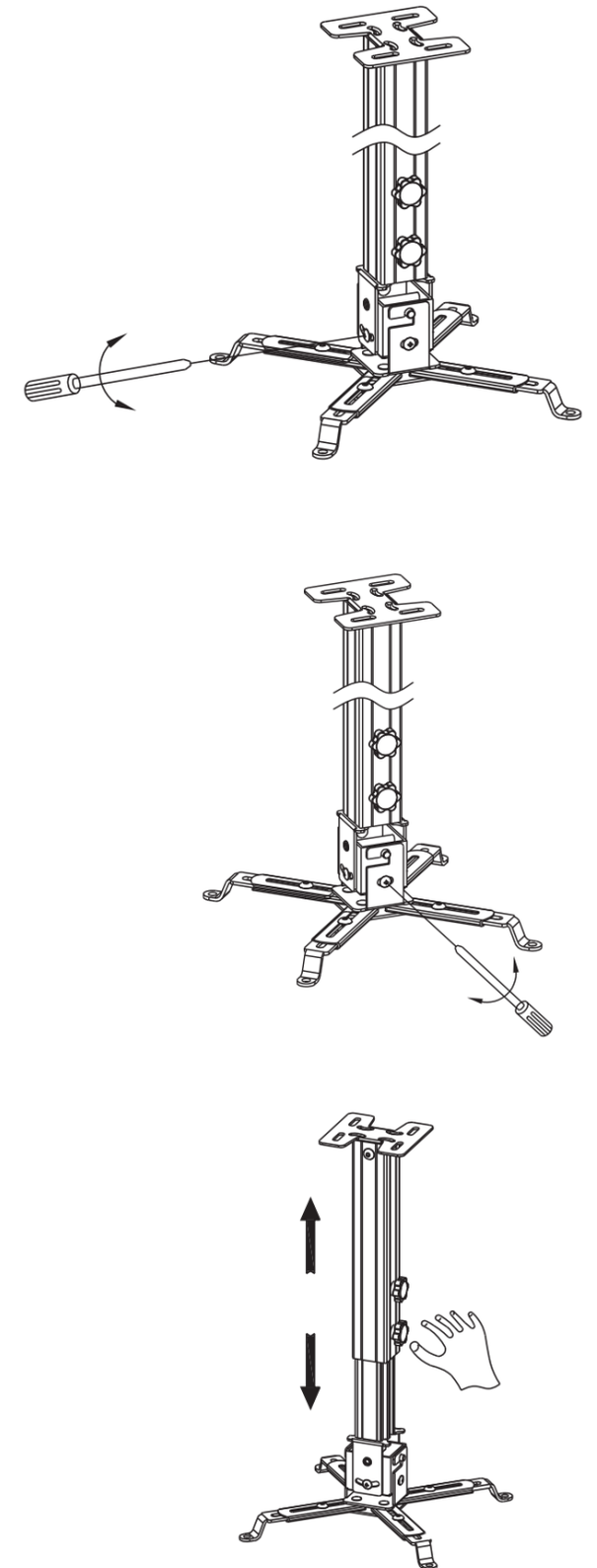
6

Arrange power cable and signal cable to the hollowed track on the adjustable tube, cover with plastic strip.



This diagram shows the power and signal cables being routed through the hollowed track on the adjustable tube. A callout box instructs to arrange the cables in the track and cover them with a plastic strip.

Projection Adjustment Method



This section contains three diagrams illustrating the projection adjustment process. The top diagram shows the projector being rotated around its base. The middle diagram shows the projector being tilted forward. The bottom diagram shows the projector being raised or lowered along the adjustable tube, with a hand shown adjusting a locking screw on the swivel unit holder. Arrows indicate the direction of movement for each adjustment.

Loosen the locking screw on the Swivel unit holder to adjust projection angle of Projector. Tighten the screw after adjustment.