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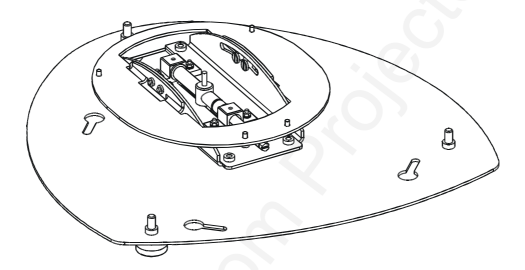




Table Mount Kit
Cine Versum 80

R9841650

INSTALLATION MANUAL

Table Mount for Cine Versum Projectors

08102002 Rev: 00 Art. No.: R5976500

Due to constant research, the information in this manual is subject to change without notice.

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Safety Guidelines

Caution



This frame is designed for use only with the Barco Cine Versum series projectors. Use with other appliances may result in instability causing possible injury.

Warning



The table should be capable of supporting a weight of at least 25 kg (55LB) Improper installation may result in serious personal injury and damage to the projector.

Description and Contents of the kit

Purpose of the Kit

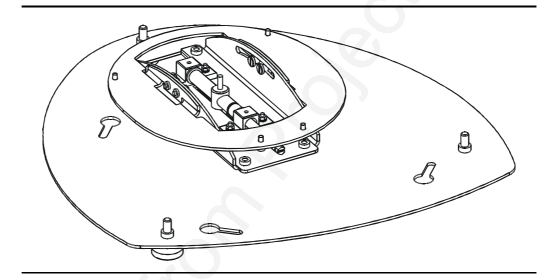
The kit is designed for the Cine Versum series projectors and allows the projector to be mounted on the table.

Contents of the Kit

Following items are included.

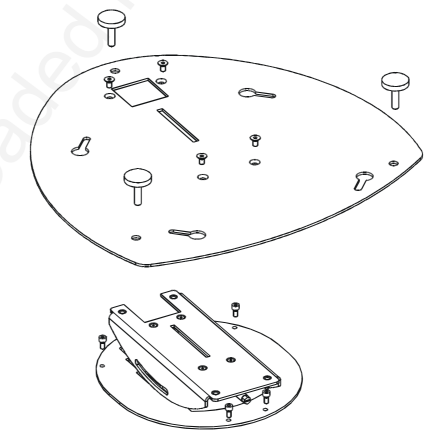
- Kit R9841650: table mount
- Hexagonal nut spanner of 8mm
- Installation manual : R5976500
- Set of spacer, bearing and fastner

Illustration of the table mount



Remark

Disassembled the above kit into two parts, the table plate and the base plate as shown.

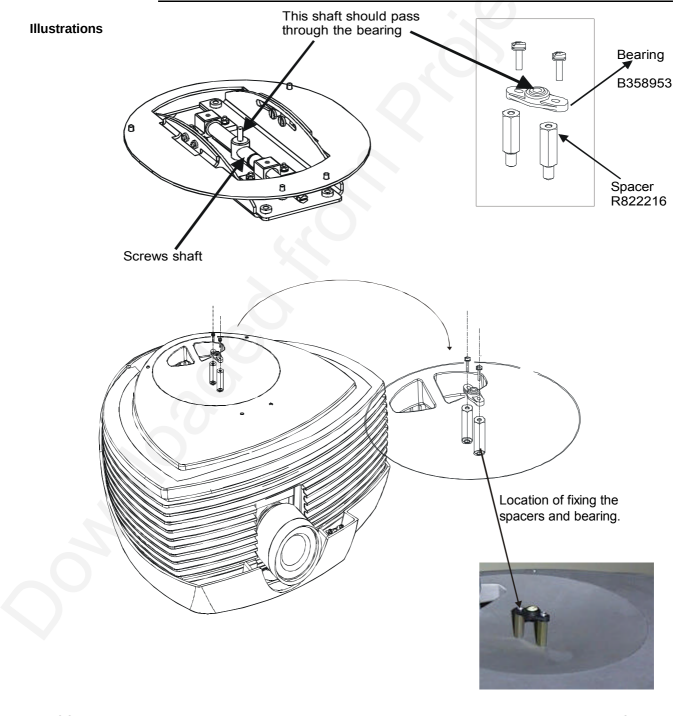


Mounting the Assembly

Mounting the base plate to the projector

Assemble the base plate to the projector as shown.

Step	Action	Image
1	Fix the spacer and bearing on the underside of the projector as shown.	1
2	While fixing the base plate to the projector take care that the lead nut shaft passes through the bearing while assembling. If necessary shift the lead nut by rotating the lead shaft screw with the nut spanner.	2



Mounting the Assembly

What has to be done

Fix the base plate to the projector. Then fix the main table plate to the projector base plate as shown.

Necessary Tools

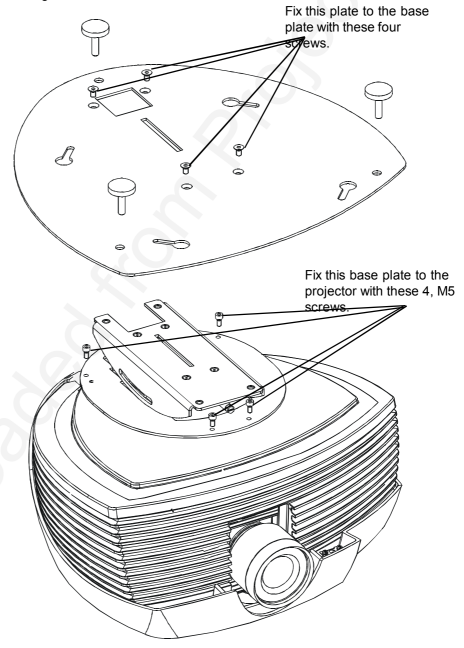
Hexagonal key (n°4), flat screwdriver

Centering the table mount

Determine the position of installing the projector and place the required talbe or platform in the correct place. This table should be strong enough to carry a load of 25kgs.

Illustrations

Fix these legs at the end.



Adjustments

What has to be done

Place and position the projector in the desired place and adjust the alignment as per the image requirement. The vertical tilt of the projector can be achieved by rotating the shaft screw with the hexagonal spaner as shown.

Necessary Tools

Nut spanner 8mm.

Adjustment

Adjust the projector alignments until the desired image is obtained. Tighten all the bolts after the desired image is achieved.

Illustrations



- i) Check the stability of the table mount.
- ii) The installation is complete after a proper image at the desired place is achieved.

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