

AKPro system with ATH1  
transport shown

# Panamorph Model UH480

## Professional Grade

### Home Cinema Conversion Lens System

PLATE DIAGRAM DOCUMENT

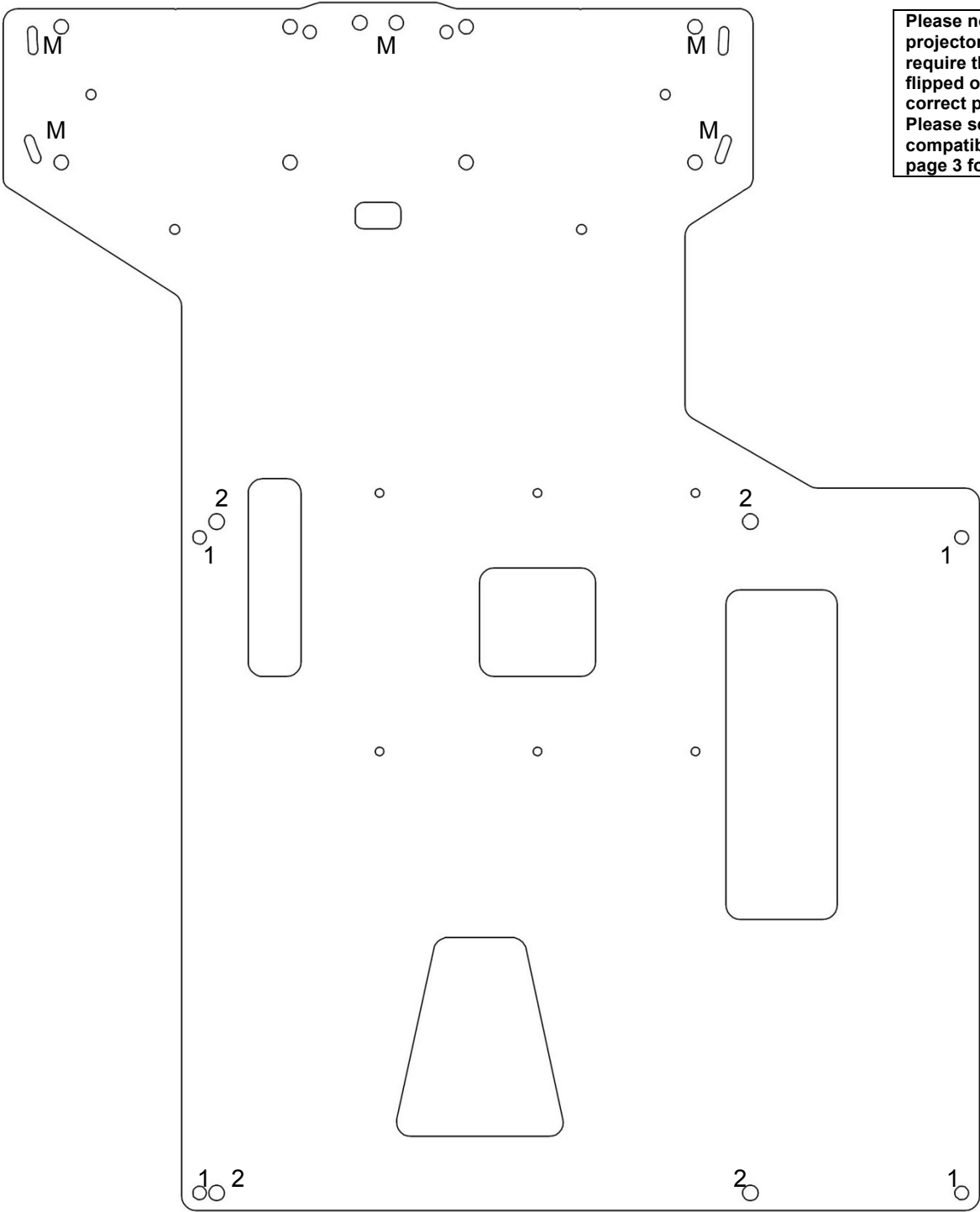
**For Attachment Plates: AK8-J, AK8S, AK8L and AK7**

As of February 1, 2011

---

AK8J Attachment Plate Diagram	2
AK8J Compatibility Chart	3
AK8S Attachment Plate Diagram	4
AK8S Compatibility Chart	5
AK8L Attachment Plate Diagram	6
AK8L Compatibility Chart	7
AK7 Attachment Plate Diagram	8
AK7 Compatibility Chart	9
Limited warranty	9
Contact information	9

---



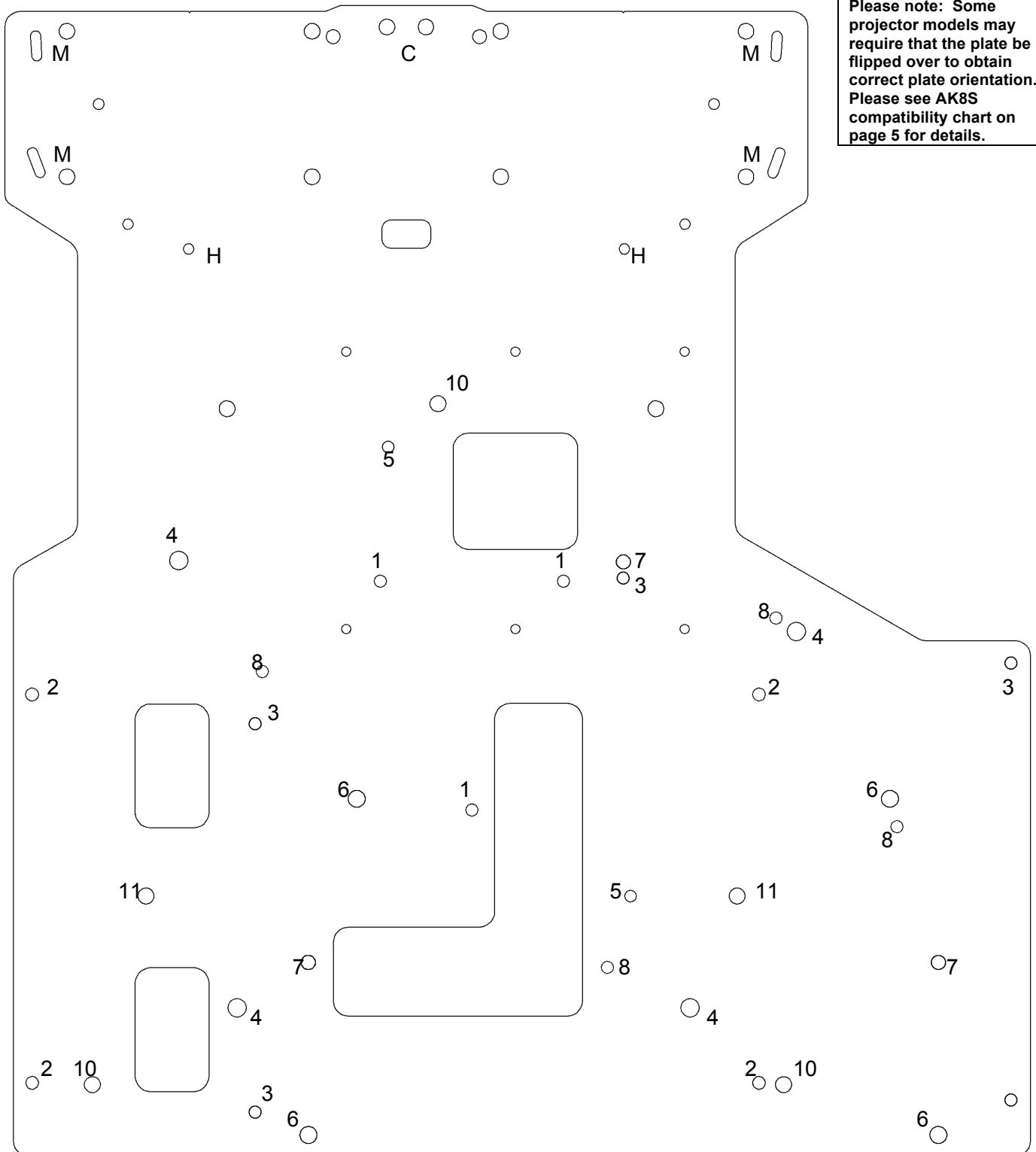
Please note: Some projector models may require that the plate be flipped over to obtain correct plate orientation. Please see AK8J compatibility chart on page 3 for details.

## AK8J ATTACHMENT PLATE DIAGRAM

## AK8J COMPATIBILITY CHART

Compatible Projector Models	Holes	Screws	Spacers	Notes
JVC RS60 3D	1	M5x40	5/8" (4)	Remove feet to expose mounting holes.
JVC RS25, RS35, HD750, HD950	2	M5x40	5/8" (4)	<b>Flip plate over for correct attachment point orientation.</b>

Please note: Some projector models may require that the plate be flipped over to obtain correct plate orientation. Please see AK8S compatibility chart on page 5 for details.

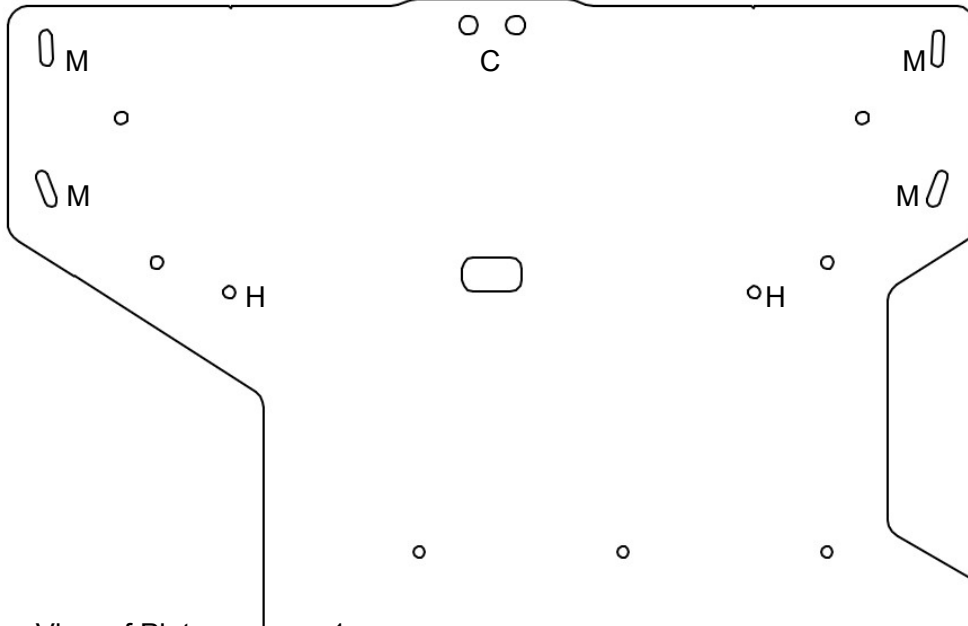


## AK8S ATTACHMENT PLATE DIAGRAM

## AK8S COMPATIBILITY CHART

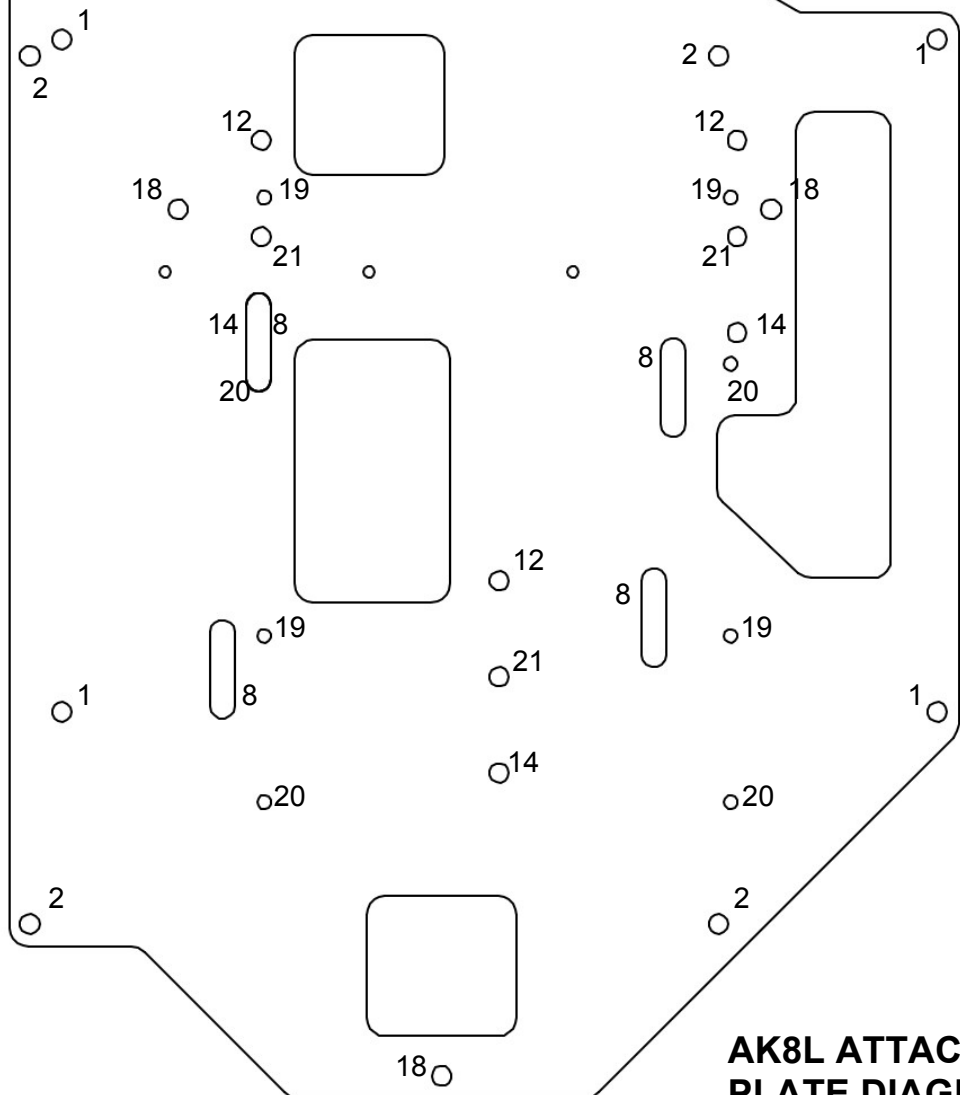
Compatible Projector Models	Holes	Screws	Spacers	Notes
Digital Projection I-vision 30; Projection Design Avielo Spectra /Radiance	1	M4x25	3/8" (3)	
Epson 7500, 9500, 9700	2	M4x30	5/8" (4)	
Epson	3	M4x30	5/8" (4)	
InFocus IN81, IN82, IN83	4	M6x30	5/8" (3), 1/8" (3), 3/8" (2)	Use 5/8" + 1/8" for three holes and 3/8" + 3/8" for remaining – all holes using 3/4" total.
Optoma HD80, HD81	5	M4x30	5/8" (3)	
Optoma HD86	7	M4x30	3/8" (4)	
Optoma HT7, HD82, HD8200	6	M6x25	5/8" (4)	
Panasonic AE4000	8	M4x25	5/8" (4)	
Sim2 C3X (and similar models)	10	M6x30	1/8" (3), 3/8" (3)	Front hole–proj., 1/8" spacer, plate, 3/8" spacer, mount Back holes–proj., 3/8" spacer, plate, 1/8" spacer, mount
Sim2 Domino (and similar models)	11	M6x30	5/8" (4)	

Front of Plate



Please note: Some projector models may require that the plate be flipped over to obtain correct plate orientation. Please see AK8L compatibility chart on page 7 for details.

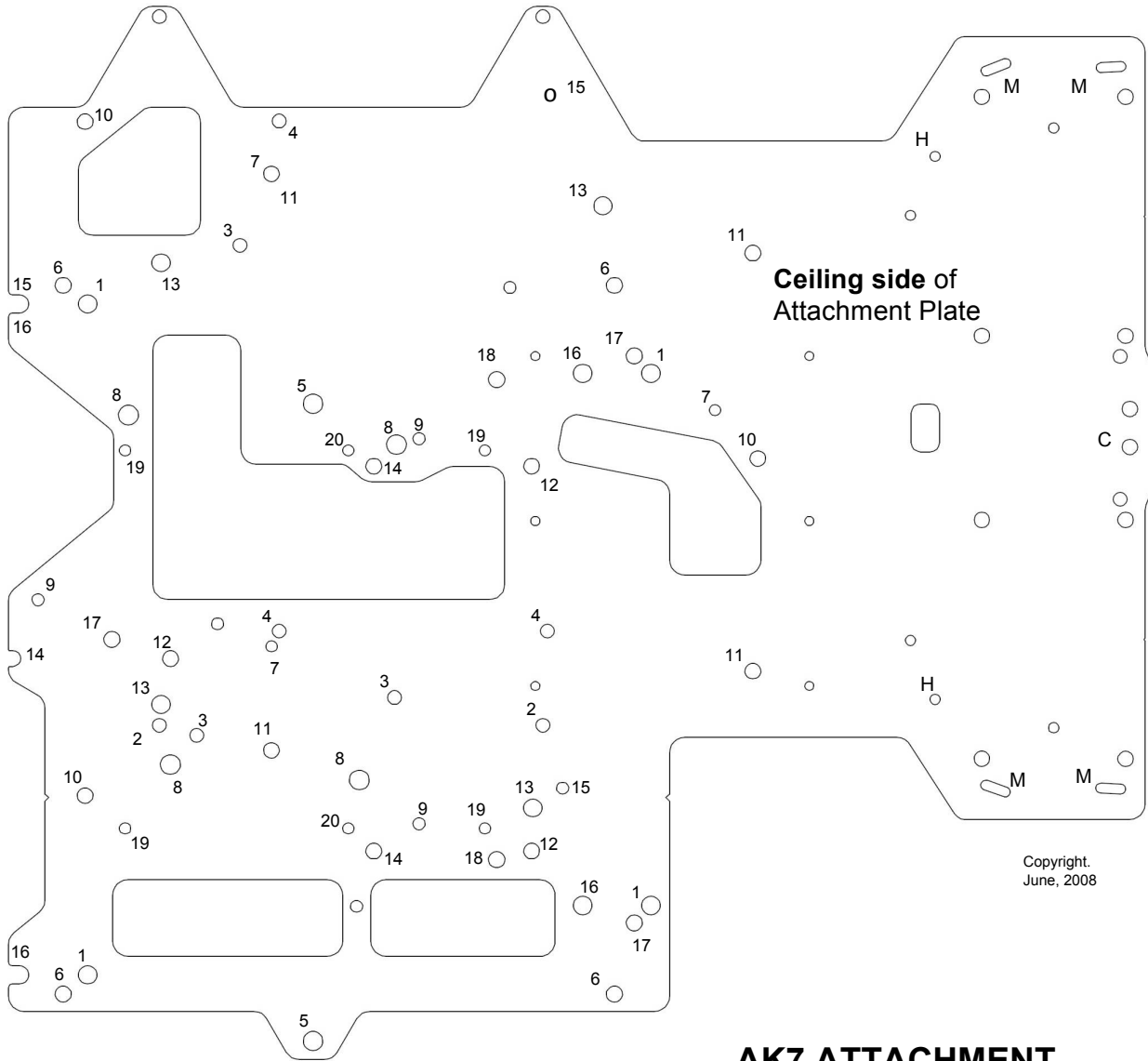
Top View of Plate



**AK8L ATTACHMENT  
PLATE DIAGRAM**

## AK8L COMPATIBILITY CHART

Compatible Projector Models	Holes	Screws	Spacers	Notes
Anthem LTX300, LTX500	2	M5x40	5/8" (4)	<b>Flip plate over for correct attachment point orientation.</b>
JVC RS15, RS35, HD 550, HD950	2	M5x40	5/8" (4)	<b>Flip plate over for correct attachment point orientation.</b>
JVC RS1, RS2, HD1, HD100	1	M5x40	5/8" (4)	Remove feet to expose mounting holes.
Marantz 11S2, 15S1	18	M5x30	5/8" (4), 1/8" (4)	<b>Flip plate over for correct attachment point orientation.</b>
Planar 8130, 8150/Runco LS	19	M4x30	5/8" (4)	
Planar 7170	20	M4x30	5/8" (4), 1/8" (4)	<b>Support Chains Required</b> , Maximum screw depth of 10 MM
Projection Design Model 3, Optix	8	M6x30	5/8" (4)	(Standard zoom lens only)
Projection Design Helios	8	M6x30	5/8" (4)	<b>Support Chains Required</b>
Sony VPL-VW50, VPL-VW60	12	M5x30	5/8" (3)	
Sony VPL-VW70, 90	21	M5x30	5/8" (3)	
Sony VPL-VW100, VPL-VW200	14	M5x30	5/8" (3)	<b>Support Chains Required</b>



**Ceiling side of  
Attachment Plate**

Copyright.  
June, 2008

**AK7 ATTACHMENT  
PLATE DIAGRAM**

## AK7 COMPATIBILITY CHART

Compatible Projector Models	Holes	Screws	Spacers	Notes
BenQ 8720, W9000, W10000	1	M6x30	5/8" (4)	
BenQ W20000, W5000	16	M6x30	5/8" (4)	
Epson PowerLite 1080	2	M4x25	5/8" (4)	
InFocus IN7X Series	3	M4x25	5/8" (4)	
InFocus IN81, IN82, IN83	13	M6x30	5/8" (3), 1/8" (3), 3/8" (2)	Use 5/8" + 1/8" for three holes and 3/8" + 3/8" for remaining – all holes using 3/4" total.
InFocus SP7205, SP7210	4	M4x25	5/8" (4)	
JVC RS1, RS2, HD1, HD100 Pioneer Elite Pro	6	M5x40	5/8" (4)	Remove feet to expose mounting holes.
Mitsubishi HC 5500, HC6500, HC7000	15	M4x30	5/8" (2), 1/8" (2)	Use 5/8" spacers for front attachment points and stack 1/8" spacers for rear attachment
Optoma HD80, HD81	7	M4x25	5/8" (4)	
Planar 8130, 8150	19	M4x25	5/8" (4)	
Sharp XV-9000 through XV-20000	9	M4x25	5/8" (4)	
Sim2 C3X (and similar models)	10	M6x30	1/8" (3), 3/8" (3)	Front hole–proj., 1/8" spacer, plate, 3/8" spacer, mount Back holes–proj., 3/8" spacer, plate, 1/8" spacer, mount
Sim2 Domino (and similar models)	11	M6x30	5/8" (4)	
Sim2 D60	16	M6x30	5/8" (4)	
ViewSonic Pro8100	17	M5x30	5/8" (3)	

### LIMITED WARRANTY

Panamorph, Inc. warrants this product to be free of defects in original workmanship and material for a period of eighteen months from the date of manufacture listed on or inside its shipping container. During this period, a defective unit may be repaired or replaced, at the discretion of Panamorph, Inc., by returning it in its original packaging with a copy of your receipt. This warranty does not cover damage resultant from lack of prudent care, accident or misuse (including the use of motor systems with lenses or other products in ways not intended), or any cosmetic damage not reported within 15 days of purchase. Damages are limited to the cost of the product. A service charge may be applied to any returned product requiring cosmetic attention, or to the repair of any damage not covered under this warranty.

**This warranty is non-transferrable and applies only to products and/or components purchased by original end users through authorized Panamorph channels operating in compliance with Panamorph policies, terms and conditions.**

Panamorph, Inc.  
1755 Telstar Drive, Suite 103  
Colorado Springs, CO 80920  
719-266-2680  
[www.panamorph.com](http://www.panamorph.com)