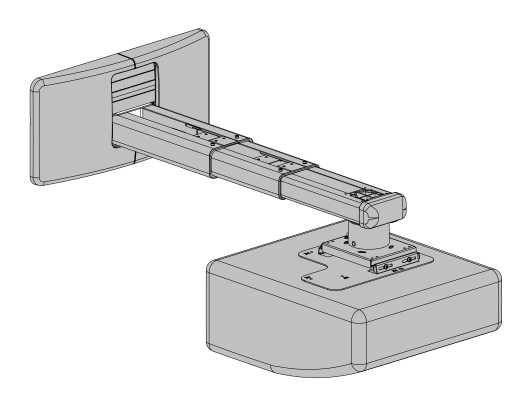


# **Installation Manual**

Model:WM-3

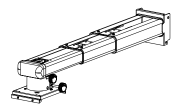


- It is imperative that the installation instructions within this manual are followed for safety reasons. Vivitek Corporation is not responsible for damages resulting from incorrectly installed mounts or projectors on to the mount.
- Sufficient expertise is required for installing this projector wall mount.
- Do not use the projector wall mount for purposes other than for which it is designed.
- ◆Please contact Vivitek at 1-855-885-2378 with any questions pertaining to the correct installation of this projector mount.

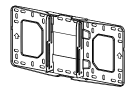
#### **Important Safety**

- Be sure this manual is completely understood before installation work.
- 2 Installation or dismounting of the projector from the projector wall mount must be carried out only by qualified service personnel (two or more).
- ▲ Using products heavier than the maximum weight (Weight Capacity : <33lb) indicated may result in instability causing possible injury.
- Solution For safety reasons, check the strength of the wall before installation. If the wall is not strong enough, reinforce it sufficiently before installation.
- 4 Do not make alterations to the projector wall mount.
- 6 Do not install the projector wall mount on a wall subject to vibration or impact.
- Adhere to projector environmental specifications pertaining to humidity and temperature.
- Use the supplied accessories only. Use of accessories other than those supplied may result in damage to the projector wall mount.
- When dismounting the projector from the projector wall mount, be sure to unplug the AC power cord and other connecting cables beforehand.
- Do not hit or hang any heavy objects on the projector wall mount. If the projector wall mount is damaged, stop use and contact a qualified service person immediately.
- To Please install this apparatus only on the horizontal surface instead of the slanting one .
- \* Manufacturer is not liable for any damages or injury caused by mishandling or improper installation.

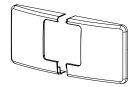
#### **Checking The Supplied Accessories**



Fixed Support Arm X 1



Wall Plate X 1



Wall Cover X 1



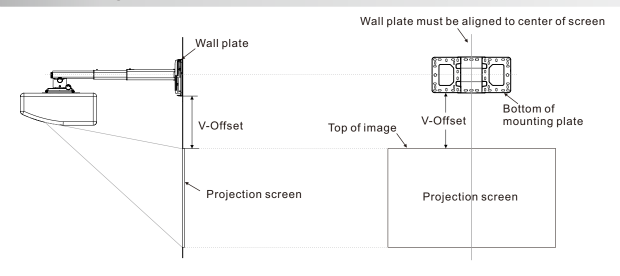
Projector Mounting Plate X 1



Wall Plate Cover X 1

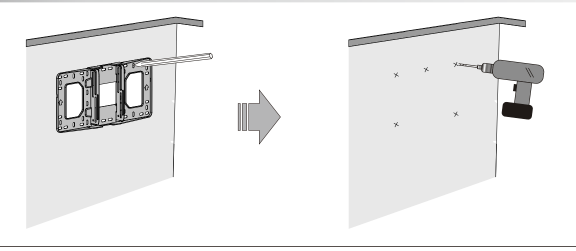
NO	diagrammatic presentation	designation	quantity
Α	0	Screw (M6X55)	5
В	Treeman)	Ф10mm Anchor bolt	5
С		L5 Allen key	1
D		L3 Allen key	1
Ε	<b>9</b>	Screw (M4X10)	3
F	<b>6)</b>	Screw (M6X15)	4
G		M4 connecting screw	3

# **Checking The Installation Position**



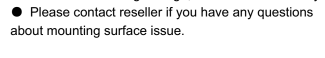
WM-3 Mount								
Projector	Image Size			V-Offset				
Resolution	Diagonal	Width	Height	(Distance between bottom of wall plate to top of image				
1407.0.4	<b>87</b> " (221cm)	<b>74"</b> (188cm)	<b>46"</b> (117cm)	<b>13"</b> (33cm)				
<b>WXGA</b> (1280x800)	<b>94"</b> (239cm)	<b>80"</b> (203cm)	<b>50"</b> (127cm)	<b>14</b> "(35.5cm)				
(1200,000)	<b>100"</b> (254cm)	<b>85"</b> (216cm)	<b>53"</b> (135cm)	<b>14.9"</b> (37.8cm)				
Note: WXGA V-Offset can be calculated for different screen sizes. V-Offset= [screen width/2 (0.351)]								
Projector		Image Size		V-Offset				
Projector Resolution	Diagonal	Image Size Width	Height	V-Offset (Distance between bottom of wall plate to top of image)				
	<b>Diagonal 87"</b> (221cm)		Height 43" (109cm)					
		Width		(Distance between bottom of wall plate to top of image)				
Resolution	<b>87</b> " (221cm) <b>92</b> " (234cm)	<b>Width 76"</b> (193cm)	<b>43</b> " (109cm)	(Distance between bottom of wall plate to top of image)  12.5"(31.75cm)				
Resolution 1080P	<b>87</b> " (221cm) <b>92</b> " (234cm)	Width 76" (193cm) 80" (203cm) 82" (208cm)	<b>43</b> " (109cm) <b>45</b> " (114cm)	(Distance between bottom of wall plate to top of image)  12.5"(31.75cm)  13.125"(33.34cm)				
Resolution 1080P	87" (221cm) 92" (234cm) 94" (239cm)	Width 76" (193cm) 80" (203cm) 82" (208cm) 87" (221cm)	43" (109cm) 45" (114cm) 46" (117cm)	(Distance between bottom of wall plate to top of image)  12.5"(31.75cm)  13.125"(33.34cm)  13.375"(34cm)				

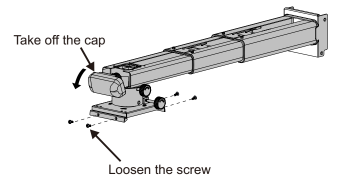
## To Set The Projector Wall Mount On The Wall

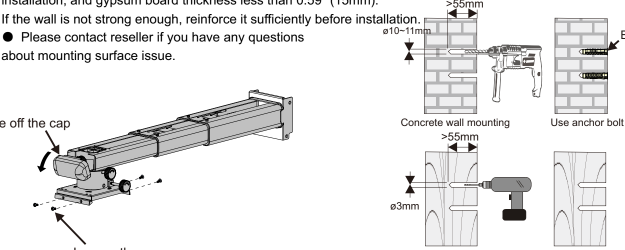


- The bracket is suitable for concrete wall mounting or wooden stud wall.
- Concrete wall mounting thickness must be a minimum 4" (100mm). Anchor bolt and screw (M6 × 55) are needed to be used for concrete wall installation.

 Dry-wall wall thickness must be a minimum 4.5" (114mm). Only screw(M6 × 55) is needed to be used for installation, and gypsum board thickness less than 0.59" (15mm). >55mm

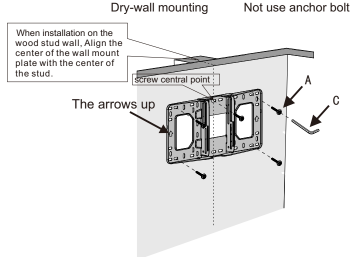




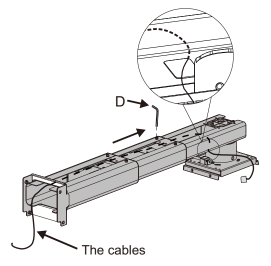


The arrows up

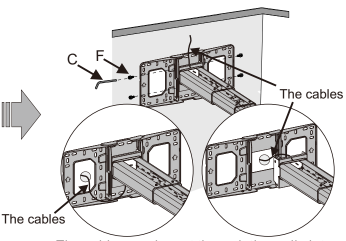
screw (M6 × 55) are needed for installation in concrete wall mounting



screw (M6 × 55) are needed for installation in dry-wall mounting

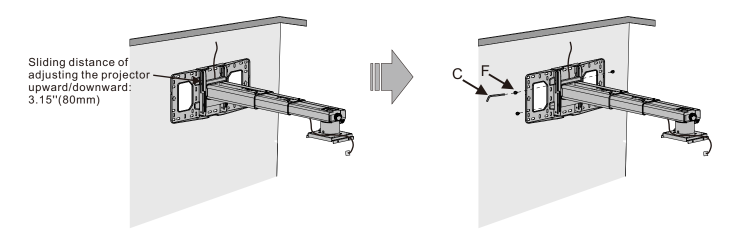


Loosen the screws with L3 allen wrench, pull out the support arm around 4" (100mm) and make power cable & signal cables go through the support arm.

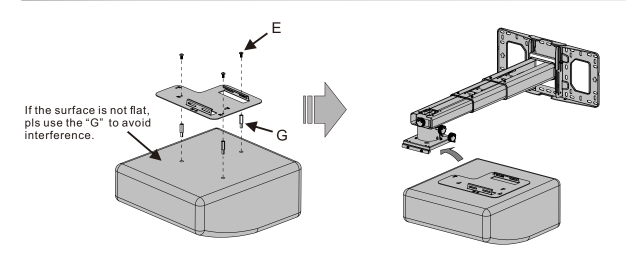


The cables can be got through the wall plate by three ways as shown in the pictures. Then, Lock the screw "F", but not tighten it.

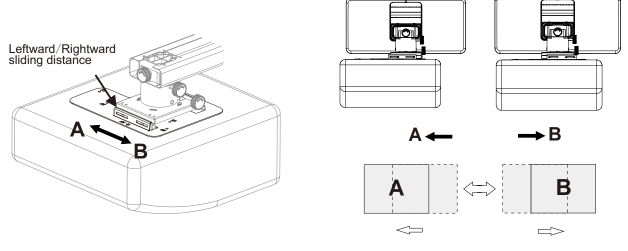
- You can adjust the projector upward/ -downward according to your need.
- Tighten the screw "F" after locating the projector position.



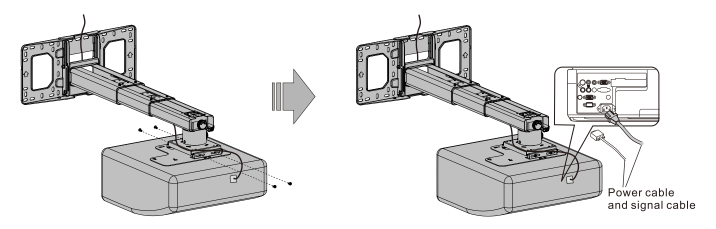
### To Install The Projector On The Projector Wall Mount



• Move the projector mounting plate leftwards/rightwards to determine the projector position.



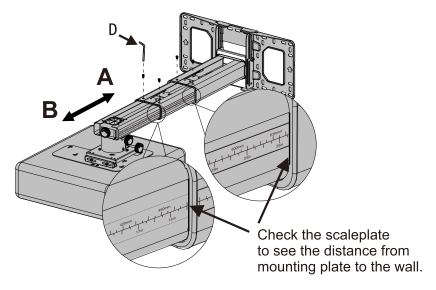
#### To Install The Projector On The Projector Wall Mount



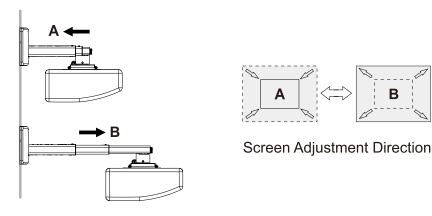
Tighten the screws

Connect power cable and other signal cable to projector

## To Adjust The Projector Forwards/Backwards

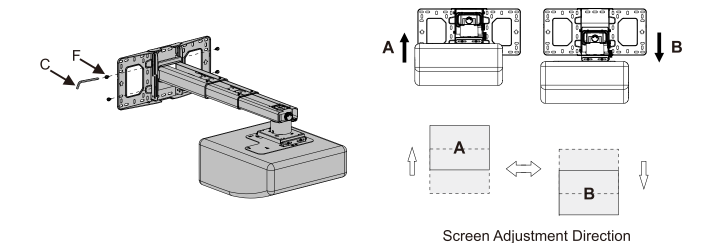


**Note:** To make adjustments to meet your demands, screws must be loosened in a specific order. (When the length of the inside arm does not meet your requirements, then you should loosen the screws on the outside arm to adjust the middle arm. Under this circumstance, the number read on the middle arm is correct).

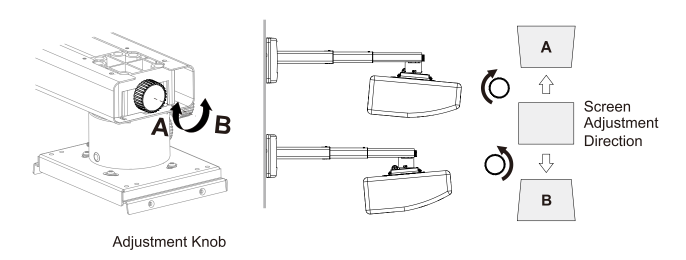


Pq.6

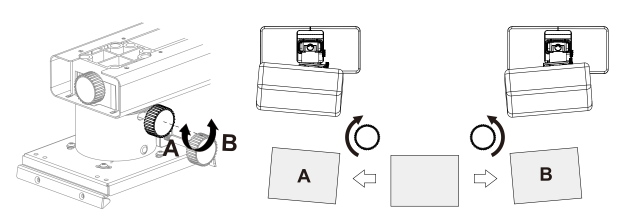
### To Adjust The Projector Upwards/Downwards



### To Adjust The Vertical Tilt Knob



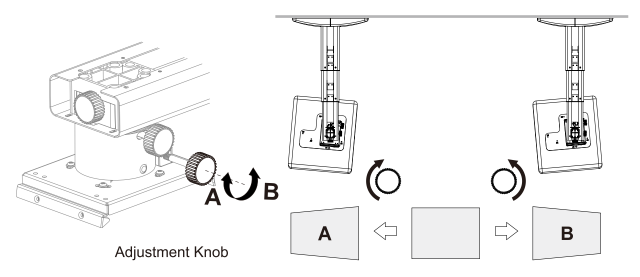
# To Adjust The Horizontal Roll Knob



Adjustment Knob

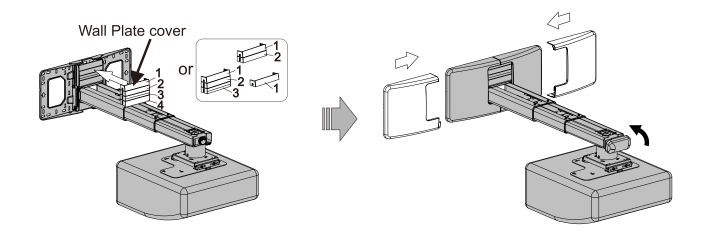
Screen Adjustment Direction

### To Adjust The Horizontal Rotation Knob



Screen Adjustment Direction

#### To Place The Decorative Cover Knob



**Note:** When all adjustments are completed, the wall plate covers can be used to cover the blank area on the top of wall plate. The number of wall plate covers used depends on the size of the blank area. But the wall cover must be used in an specific order as the picture on the left shows. Finally, put the wall cover on.

#### **Product Information:**

Model	WM-3		
Product Weight	11.46 lbs (5.2kg)		
Load Capacity	33 lbs (15kg)		
Adjustable Range	12.8" (325mm) - 29.1" (740mm) (from mounting plate center to the screen)		
Adjustable Angle	± 5° tilt, left\right, front\rear and lateral rotation adjustment		