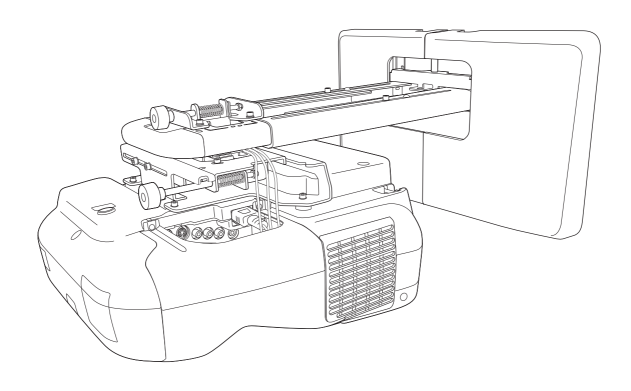
Installation Guide

English





Safety Instructions

For your safety, read all the instructions in this guide before using the setting plate. Incorrect handling that ignores instructions in this guide could damage the setting plate or could result in personal injury or property damage. Keep this installation guide at hand for future reference.

Read the User's Guide and Safety Instructions for your projector and follow the instructions in these documents.

Explanation of Symbols

The warning marks shown below are used throughout this installation guide to prevent personal injury or property damage. Make sure you understand these warnings when reading this installation guide.

⚠ Warning	This symbol indicates information that, if ignored, could possibly result in personal injury or even death due to incorrect handling.
⚠ Caution	This symbol indicates information that, if ignored, could possibly result in personal injury or physical damage due to incorrect handling.
	This symbol indicates related or useful information.

\Diamond	Symbol indicating an action that must not be done
0	Symbol indicating an action that should be done

Safety Precautions for Installation

/!\ Warning The setting plate is designed specifically for mounting a projector to a wall. If anything other than a projector is mounted, the weight may result in damage. If the setting plate falls, it could cause personal injury or property damage. The installation work (wall mounting) should be performed by specialists who have technical knowledge and ability. Incomplete or incorrect installation could cause the setting plate to fall and cause personal injury or property damage. Follow the instructions in this guide when installing the setting plate. If the instructions are not followed, the setting plate may fall, resulting in personal injury or an accident. Handle the power cord carefully. Incorrect handling may cause fire or electric shock. Observe the following precautions when handling: • Do not handle the power plug with wet hands. \bullet Do not use a power cord that is damaged or modified. • Do not pull the power cord with too much force when routing the cable through the setting plate. Do not install the setting plate in a place where it might be subjected to vibration or shock. Vibration or shock could cause damage to the projector or mounting surface. It could also cause the setting plate or projector to fall and cause personal injury or property damage. Install the setting plate so that it can sufficiently support the mass of the projector and setting plate, and resist any horizontal vibration. Use M8 nuts and bolts. Nuts and bolts smaller than M8 could cause the setting plate to fall. Epson accepts no responsibility for any damage or injury caused by lack of wall strength or inadequate installation. The installation work should be performed by at least two qualified service personnel. If you need to loosen any screws during installation, be careful not to drop the setting plate. If the setting plate or projector falls, it could cause personal injury or property damage.

Warning When you mount the projector on the wall with the setting plate, the wall requires enough strength to hold the projector and the setting plate. This setting plate should be installed on a concrete wall. Confirm the weight of the projector and the setting plate before installation, and maintain the strength of the wall. If the wall is not strong enough, reinforce the wall before installation. Inspect the setting plate on a regular basis to ensure there are no broken parts or loose screws. If there are any broken parts, stop using the setting plate immediately. If the setting plate or projector falls, it could cause personal injury or property damage. Never modify the setting plate. Do not hang on the setting plate or hang a heavy object on the setting plate. If the projector or setting plate falls, it could cause personal injury or property damage. If you use adhesives to prevent the screws from loosening or things such as lubricants or oils on the slide plate fixing part of the projector, the case may crack and cause the projector to fall, resulting in personal injury or property damage. Do not use adhesives, lubricants, or oils to install or adjust the setting plate. Tighten all screws firmly after adjustment. Otherwise, the projector or setting plate may fall and cause personal injury or property damage. Never loosen the bolts and nuts after installation. Confirm that the screws have not become loose on a regular basis. If you find any loose screws, tighten them firmly. Otherwise, the projector or setting plate may fall and cause personal injury or property damage. When performing wiring, make sure the cable does not come into contact with any screws or bolts. Handling the cable incorrectly may cause fire or electric shock.

⚠ Caution	
Do not install the setting plate in a location where the operating temperature for your projector model may be exceeded. Such an environment may damage the projector.	\Diamond
Install the setting plate in a place free from excessive dust and humidity to prevent the lens or optical components from becoming dirty.	0
Do not use excessive force when adjusting the setting plate. The setting plate may break, resulting in personal injury.	\Diamond

Place to Install the Setting Plate

- Carry out the power supply wiring work for the installation location of the setting plate in advance.
- Install the projector away from other electric devices such as fluorescent lights or air conditioners. Some kinds of fluorescent lights could interfere with the remote control of the projector.
- It is recommended to keep connection cable length less than 20 meters to reduce external noise.
- We recommend using stick-on screens or board screens.
- When using the Easy Interactive Function, make sure the projector is setup under the following conditions.
 - The projection screen is a rectangular shape without any distortion.
 - The projector is tilted at an angle of no more than $\pm 3^{\circ}$ vertically and horizontally in relation to the projected screen.
 - \bullet When using Keystone, the amount of V-Keystone and H-Keystone correction is no more than ± 6 .

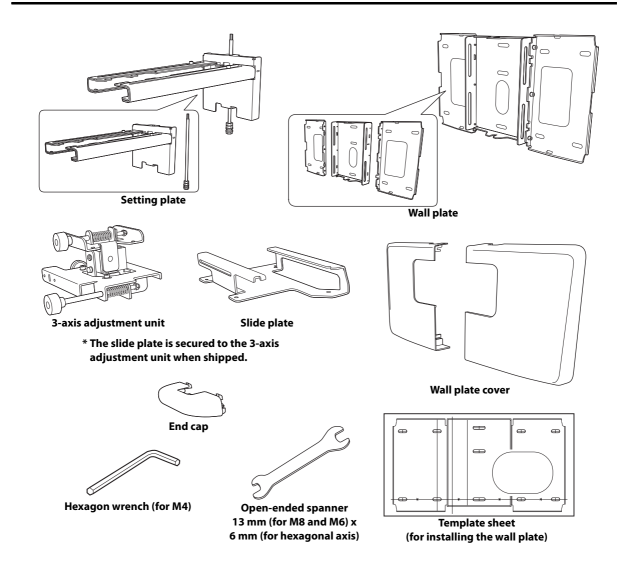
About This Installation Guide

This guide describes how to mount the short-throw projector EB-485Wi/485W/480i/480/475Wi/475W/470 to a wall using the exclusive setting plate.

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	lacksquare	
7	Attaching the Covers	p. 34
	(1) Attach the wall plate cover and end cap	

(2) Attach the cable cover to the projector

1. Package Contents



Shape	Name	Quantity	Application
	M4 x 12 mm hexagon socket head cap bolt with	6	For wall plate assembly
0	washer/spring washer	4	For 3-axis adjustment unit/setting plate installation
S		4	For slide plate/projector installation
		2	For slide plate/3-axis adjustment unit installation (secured when shipped)
	M6 x 20 mm hexagon shoulder bolt with washer/ spring washer	1	For setting plate/wall plate installation
	M6 x 20 mm cross recessed head shoulder screw with plastic washer	3	

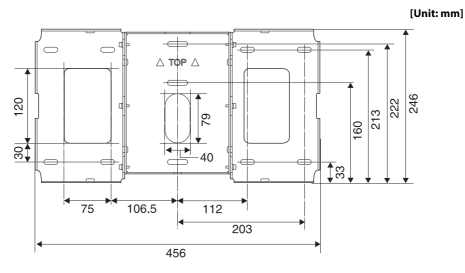
- Use the bolts or screws supplied with the setting plate to install it as directed in this guide. Do not substitute these bolts with any other types.
- You need to use commercially available M8 x 50 mm anchors (at least 3) to attach the wall plate to the wall.
- Gather the tools and parts you need before you begin installation.

2. Specifications

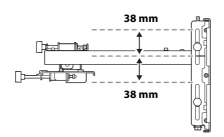
Item	Specification	Remark	Reference Page
Setting plate mass (including the 3-axis adjustment unit, slide plate, wall plate, wall plate cover, and end cap)	Approx. 7.4 kg	Setting plate (2.8 kg), 3-axis adjustment unit (1.1 kg), slide plate (0.7 kg), wall plate (2.5 kg), wall plate cover and end cap (0.3 kg)	
Maximum load capacity	7 kg		
Forward/backward slide adjustment range	0 to 310 mm	Arm slide adjustment range: 0 to 248 mm Adjustment from 3-axis adjustment unit installation position: 62 mm	Refer to the figure below
Vertical slide adjustment range	± 38 mm		Refer to the figure below
Horizontal roll adjustment range	±3°	Fine adjustments possible with adjustment dial	p. 30
Horizontal rotation adjustment range	±3°	Fine adjustments possible with adjustment dial	p . 31
Vertical tilt adjustment range	±3°	Fine adjustments possible with adjustment dial	p. 31
Horizontal slide adjustment range	± 45mm		Refer to the figure below

Wall plate

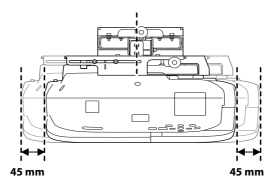
The product is in three piece when shipped. Use the M4 \times 12 mm bolts (x6) supplied to screw the separate pieces together before use.



Vertical slide adjustment range

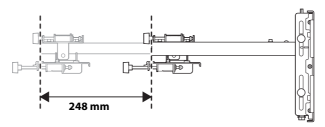


Horizontal slide adjustment range



Forward/backward slide adjustment range

Arm slide adjustment range

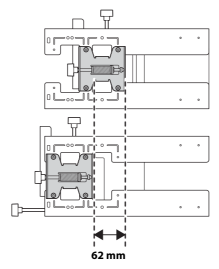


Adjustment from 3-axis adjustment unit installation position

By changing the installation position of the 3-axis adjustment unit to the front or back, you can adjust the installation position of the projector.

When the screen size is less than 70 inches, install it at the position marked with a \bigcirc stamp.

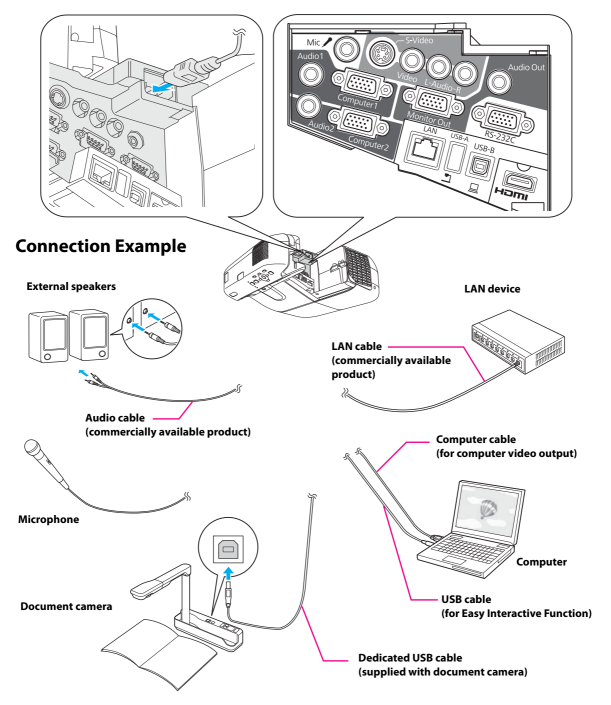
When the screen size is 70 inches or more, install it at the position marked with a $\bigcirc\bigcirc$ stamp.



3. Connecting Devices

Prepare all necessary cables such as a power cord, computer cable, and a USB cable, at the location where the setting plate is to be installed.

Prepare all necessary cables for devices, such as a document camera or microphone, that you will connect to the projector. For details, refer to the supplied User's Guide on the Document CD-ROM.



When using the Easy Interactive Function (EB-485Wi/480i/475Wi only)

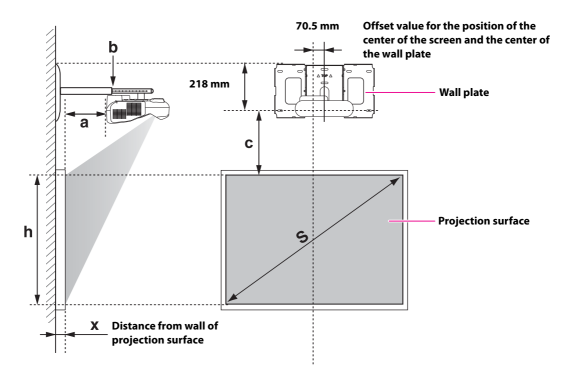
When drawing by connecting to a computer, you need a USB cable. However, when drawing with the projector's built-in function, you do not need a USB cable.

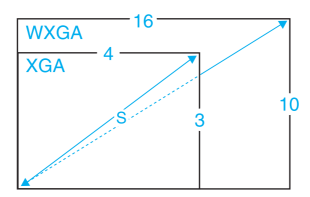
4. Projection Distance Table

Refer to the table below and install the setting plate and projector to project images at an appropriate size on the projection surface. The values are only rough estimates.

The recommended range for the projection distance (a) is 62 to 311 mm.

The numbers on the slider measure (b) are the same as the projection distance (a) when the screen size (S) is 70 inches or more. Because the installation position of the projector changes when S is less than 70 inches, the numbers for a and b differ.

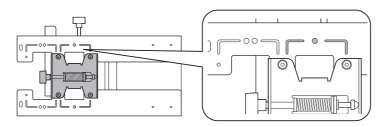




When the screen size is less than 70 inches

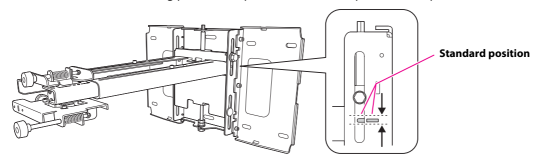
Mount the 3-axis adjustment unit at the position marked with a \bigcirc stamp.

The table below provides the figures when mounting the 3-axis adjustment unit at the position marked with a \bigcirc stamp. The numbers on the slider measure (b) differ from the projection distance (a).



The distance (c) from the projection screen to the wall plate is the number given when the vertical slide is set to the standard position.

Match the notch on the setting plate to the position of the stamp on the wall plate.



EB-485Wi/485W/475Wi/475W (4:3 aspect ratio)

[Unit: cm]

	33111, 40311, 47					
	S Screen Size	a Projection Distance Minimum (Wide) to Maximum (Tele)	b Numbers on the slider measure	C Distance Between Projection Surface and Wall Plate	h Height of Projection Surface	Interactive Whiteboard
53"	107.7 x 80.8	6.2 - 19.3	12.4 - 25.5	17.4	80.8	
57"	115.8 x 86.9	9.1 - 23.1	15.3 - 29.3	18.6	86.9	PolyVision TS410
60"	122.0 x 91.4	11.2 - 25.9	17.4 - 32.1	19.5	91.4	HitachiCambridge board60 RM Classboard 60 INTERWRITE® BOARD 1060 INTERWRITE Dual board 1260
63"	128.0 x 96.0	13.3 - 28.8	19.5 - 35.0	20.4	96.0	Hitachi Starboard FX DUO 63
64"	130.0 x 97.5	14.0 - 29.7	20.2 - 35.9	20.7	97.5	SmartBoard660 ActivBoard 164
66"	134.2 x 100.6	15.4 - 30.7	21.6 - 36.9	21.3	100.6	TeamBoard RT TMWM5422CL/ EM
69"	140.3 x 105.2	17.5 - 30.7	23.7 - 36.9	22.2	105.2	

The smallest screen size is 53".

EB-480i/480/470 (4:3 aspect ratio)

[Unit: cm]

	S	а	b	С	h	
	Screen Size	Projection Distance Minimum (Wide) to Maximum (Tele)	Numbers on the slider measure	Distance Between Projection Surface and Wall Plate	Height of Projection Surface	Interactive Whiteboard
56"	113.9 x 85.3	6.3 - 19.3	12.5 - 25.5	15.2	85.3	
57"	115.8 x 86.9	6.9 - 20.2	13.1 - 26.4	15.4	86.9	PolyVision TS410
60"	122.0 x 91.4	8.9 - 22.9	15.1 - 29.1	16.1	91.4	HitachiCambridge board60 RM Classboard 60 INTERWRITE® BOARD 1060 INTERWRITE Dual board 1260
63"	128.0 x 96.0	10.9 - 25.6	17.1 - 31.8	16.9	96.0	Hitachi Starboard FX DUO 63
64"	130.0 x 97.5	11.6 - 26.5	17.8 - 32.7	17.1	97.5	SmartBoard660 ActivBoard 164
66"	134.2 x 100.6	12.9 - 28.3	19.1 - 34.5	17.6	100.6	TeamBoard RT TMWM5422CL/ EM
69"	140.3 x 105.2	14.9 - 30.7	21.1 - 36.9	18.3	105.2	

The smallest screen size is 56".

EB-485Wi/485W/475Wi/475W (16:10 aspect ratio)

[Unit: cm]

S Screen Size		a Projection Distance Minimum (Wide) to Maximum (Tele)	b Numbers on the slider measure	C Distance Between Projection Surface and Wall Plate	h Height of Projection Surface	Interactive Whiteboard
60"	129.3 x 80.8	6.2 - 19.3	12.4 - 25.5	17.4	80.8	
69"	148.6 x 92.9	11.8 - 26.8	18.0 - 33.0	19.8	92.9	

The smallest screen size is 60".

EB-480i/480/470 (16:10 aspect ratio)

[Unit: cm]

5	S Screen Size	a Projection Distance Minimum (Wide) to Maximum (Tele)	b Numbers on the slider measure	C Distance Between Projection Surface and Wall Plate	h Height of Projection Surface	Interactive Whiteboard
53"	114.1 x 71.3	6.4 - 19.5	12.6 - 25.7	22.3	71.3	
60"	129.3 x 80.8	11.3 - 26.1	17.5 - 32.3	25.1	80.8	
69"	148.6 x 92.9	17.7 - 30.7	23.9 - 36.9	28.7	92.9	

The smallest screen size is 53".

EB-485Wi/485W/475Wi/475W (16:9 aspect ratio)

[Unit: cm]

S Screen Size		a Projection Distance Minimum (Wide) to Maximum (Tele)	b Numbers on the slider measure	C Distance Between Projection Surface and Wall Plate	h Height of Projection Surface	Interactive Whiteboard
59"	130.7 x 73.5	6.6 - 19.8	12.8 - 26.0	21.7	73.5	
60"	132.8 x 74.7	7.3 - 20.7	13.5 - 26.9	22.0	74.7	
69"	152.9 x 85.9	13.0 - 28.4	19.2 - 34.6	25.1	85.9	

The smallest screen size is 59".

EB-480i/480/470 (16:9 aspect ratio)

[Unit: cm]

S	S creen Size	a Projection Distance Minimum (Wide) to Maximum (Tele)	b Numbers on the slider measure	C Distance Between Projection Surface and Wall Plate	h Height of Projection Surface	Interactive Whiteboard
52"	115.2 x 64.8	6.7 - 19.9	12.9 - 26.1	26.1	64.8	
60"	132.8 x 74.7	12.5 - 27.7	18.7 - 33.9	29.9	74.7	
69"	152.9 x 85.9	19.0 - 30.7	25.2 - 36.9	34.2	85.9	

The smallest screen size is 52".

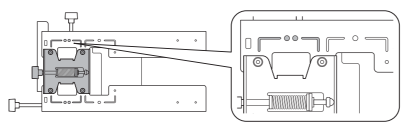


The value may differ depending on the location where you place the projector. When projecting in Tele, the quality of the projected images may decrease. When using EB-485Wi/485W/475Wi/475W to project images at a 4:3 aspect ratio, the images are resized automatically and the quality of the projected images may decrease.

When the screen size is 70 inches or more

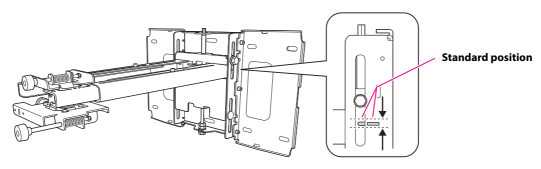
Mount the 3-axis adjustment unit at the position marked with a $\bigcirc \bigcirc$ stamp.

The table below provides the figures when mounting the 3-axis adjustment unit at the position marked with a \bigcirc \bigcirc stamp. The numbers on the slider measure (b) are the same as the projection distance (a).



The distance (c) from the projection screen to the wall plate is the number given when the vertical slide is set to the standard position.

Match the notch on the setting plate to the position of the stamp on the wall plate.



EB-485Wi/485W/475Wi/475W (4:3 aspect ratio)

[Unit: cm]

	S	a	b	С	h	
9	Screen Size	Projection Distance Minimum (Wide) to Maximum (Tele)	Numbers on the slider measure	Distance Between Projection Surface and Wall Plate	Height of Projection Surface	Interactive Whiteboard
70"	142.2 x 106.7	18.2	- 31.1	22.5	106.7	
77"	156.4 x 117.3	23.1 - 31.1		24.7	117.3	HitachiCambridge board77 Hitachi Starboard FX DUO 77 SmartBoard680 SmartBoardX880 INTERWRITE® BOARD 1077 TeamBoard RT TMWM6250CL/ EM
77.5"	157.4 x 118.1	23.5	- 31.1	24.8	118.1	RM Classboard 77.5
78"	158.5 x 118.9	23.8 - 31.1		25.0	118.9	PolyVision eno2610 PolyVision TS610 ActivBoard 178
79"	160.6 x 120.4	24.5 - 31.1		25.3	120.4	INTERWRITE Dual board 1279
80"	162.5 x 121.9	25.2 - 31.1		25.6	121.9	
88"	178.9 x 134.1	30.8	- 31.1	28.0	134.1	

The largest screen size is 88".

EB-480i/480/470 (4:3 aspect ratio)

[Unit: cm]

	S	a	b	С	h	
S	creen Size	Projection Distance Minimum (Wide) to Maximum (Tele)	Numbers on the slider measure	Distance Between Projection Surface and Wall Plate	Height of Projection Surface	Interactive Whiteboard
70"	142.2 x 106.7	15.6	- 31.1	18.6	106.7	
77"	156.4 x 117.3	20.2 - 31.1		20.3	117.3	HitachiCambridge board77 Hitachi Starboard FX DUO 77 SmartBoard680 SmartBoardX880 INTERWRITE® BOARD 1077 TeamBoard RT TMWM6250CL/ EM
77.5"	157.4 x 118.1	20.6 - 31.1		20.4	118.1	RM Classboard 77.5
78"	158.5 x 118.9	20.9 - 31.1		20.6	118.9	PolyVision eno2610 PolyVision TS610 ActivBoard 178
79"	160.6 x 120.4	21.6	21.6 - 31.1		120.4	INTERWRITE Dual board 1279
80"	162.5 x 121.9	22.2 - 31.1		21.1	121.9	
89"	180.9 x 135.6	28.2 - 31.1		23.3	135.6	INTERWRITE Dual board 1289
90"	182.9 x 137.2	28.9 - 31.1		23.5	137.2	
93"	189.1 x 141.7	30.9	- 31.1	24.2	141.7	

The largest screen size is 93".

EB-485Wi/485W/475Wi/475W (16:10 aspect ratio)

[Unit: cm]

	S Screen Size	a Projection Distance Minimum (Wide) to Maximum (Tele)	b Numbers on the slider measure	C Distance Between Projection Surface and Wall Plate	h Height of Projection Surface	Interactive Whiteboard
70"	150.7 x 94.2		- 27.6	20.1	94.2	
75"	161.5 x 101.0	15.5 - 31.1		21.4	101.0	PolyVision eno2650
77.8"	167.5 x 104.7	17.3 - 31.1		22.2	104.7	PolyVision TS600/TS620/ TSL620
80"	172.3 x 107.7	18.7 - 31.1		22.7	107.7	
85"	183.1 x 114.4	21.8	- 31.1	24.1	114.4	TeamBoard RT TMWM7450EM
87"	187.3 x 117.1	23.0 - 31.1		24.6	117.1	SmartBoard685 SmartBoardX885 ActivBoard 387 ActivBoard 587 pro
88"	189.5 x 118.5	23.6	- 31.1	24.9	118.5	Hitachi Starboard FX DUO-88W

s	S creen Size	a Projection Distance Minimum (Wide) to Maximum (Tele)	b Numbers on the slider measure	C Distance Between Projection Surface and Wall Plate	h Height of Projection Surface	Interactive Whiteboard
90"	193.9 x 121.2	24.9 - 31.1		25.4	121.2	
100"	215.4 x 134.6	31.1 *		28.1	134.6	

The largest screen size is 100".

EB-480i/480/470 (16:10 aspect ratio)

[Unit: cm]

	S Screen Size	a Projection Distance Minimum (Wide) to Maximum (Tele)	b Numbers on the slider measure	C Distance Between Projection Surface and Wall Plate	h Height of Projection Surface	Interactive Whiteboard
70"	150.7 x 94.2	18.4	- 31.1	29.1	94.2	
75"	161.5 x 101.0	21.9 - 31.1		31.0	101.0	PolyVision eno2650
77.8"	167.5 x 104.7	23.9 - 31.1		32.1	104.7	PolyVision TS600/TS620/ TSL620
80"	172.3 x 107.7	25.4 - 31.1		33.0	107.7	
85"	183.1 x 114.4	28.9 - 31.1		35.0	114.4	TeamBoard RT TMWM7450EM
87"	187.3 x 117.1	30.4 - 31.1		35.8	117.1	SmartBoard685 SmartBoardX885 ActivBoard 387 ActivBoard 587 pro
88"	189.5 x 118.5	31.	1 *	36.2	118.5	Hitachi Starboard FX DUO-88W

The largest screen size is 88".

EB-485Wi/485W/475Wi/475W (16:9 aspect ratio)

[Unit: cm]

	S Screen Size	a Projection Distance Minimum (Wide) to Maximum (Tele)	b Numbers on the slider measure	C Distance Between Projection Surface and Wall Plate	h Height of Projection Surface	Interactive Whiteboard
70"	155.0 x 87.2	13.7 - 29.3		25.4	87.2	
71"	157.1 x 88.4	14.3 - 30.1		25.8	88.4	INTERWRITE [®] BOARD 1071
77"	170.6 x 95.9	18.1 - 31.1		27.8	95.9	INTERWRITE Dual board 1277
80"	177.0 x 99.6	20.0	- 31.1	28.9	99.6	RM Classboard 85

^{*} Figure for Wide (maximum zoom).

^{*} Figure for Wide (maximum zoom).

	S Screen Size	a Projection Distance Minimum (Wide) to Maximum (Tele)	b Numbers on the slider measure	C Distance Between Projection Surface and Wall Plate	h Height of Projection Surface	Interactive Whiteboard
82"	181.5 x 102.1	21.3 - 31.1		29.6	102.1	Hitachi Starboard FX-82Wide
85"	188.1 x 105.8	23.2 - 31.1		30.6	105.8	INTERWRITE® BOARD 1085 INTERWRITE Dual board 1285
90"	199.3 x 112.1	26.4 - 31.1		32.3	112.1	
94"	208.2 x 117.1	29.0 - 31.1		33.7	117.1	SmartBoard690
95"	210.4 x 118.3	29.6 - 31.1		34.0	118.3	INTERWRITE [®] BOARD 1095 INTERWRITE Dual board 1295 ActivBoard 395 ActivBoard 595 pro
97"	214.8 x 120.8	30.9	- 31.1	34.7	120.8	

The largest screen size is 97".

EB-480T/480/470 (16:9 aspect ratio)

[Unit: cm]

S	S creen Size	a Projection Distance Minimum (Wide) to Maximum (Tele)	b Numbers on the slider measure	C Distance Between Projection Surface and Wall Plate	h Height of Projection Surface	Interactive Whiteboard
70"	155.0 x 87.2	19.7 - 31.1		34.7	87.2	
71"	157.1 x 88.4	20.5 - 31.1		35.1	88.4	INTERWRITE [®] BOARD 1071
77"	170.6 x 95.9	24.8 - 31.1		38.0	95.9	INTERWRITE Dual board 1277
80"	177.0 x 99.6	27.0 - 31.1		39.4	99.6	RM Classboard 85
82"	181.5 x 102.1	28.4 - 31.1		40.4	102.1	Hitachi Starboard FX-82Wide
85"	188.1 x 105.8	30.6	30.6 - 31.1		105.8	INTERWRITE® BOARD 1085 INTERWRITE Dual board 1285

The largest screen size is 85".



The value may differ depending on the location where you place the projector. When projecting in Tele, the quality of the projected images may decrease. When using EB-485Wi/485W/475Wi/475W to project images at a 4:3 aspect ratio, the images are resized automatically and the quality of the projected images may decrease.

5. Installation Procedure

Make sure to follow the steps below to install the setting plate. If you ignore these steps, the setting plate could fall and cause personal injury or property damage.

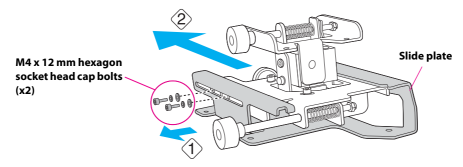
Marning

- ☐ When you mount the projector on the wall with the setting plate, the wall requires enough strength to hold the projector and the setting plate.
 - This setting plate should be installed on a concrete wall. Confirm the weight of the projector and the setting plate before installation, and maintain the strength of the wall. If the wall is not strong enough, reinforce the wall before installation.
- ☐ The combined mass of the projector and the setting plate is 14.5 kg.
- ☐ Do not hang the rest of the cable over the setting plate.
- ☐ Install the setting plate so that it can sufficiently support the mass of the projector and setting plate, and resist any horizontal vibration. Use M8 nuts and bolts. Nuts and bolts smaller than M8 could cause the setting plate to fall.
- ☐ Epson accepts no responsibility for any damage or injury caused by lack of wall strength or inadequate installation.

1 Disassemble the parts

Remove the slide plate from the 3-axis adjustment unit.

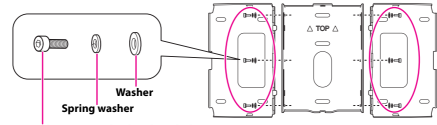
- Remove the M4 x 12 mm hexagon socket head cap bolts (x2) ($\langle 1 \rangle$).
- Remove the slide plate from the 3-axis adjustment unit (2).



2 Assemble the parts

(1) Assemble the wall plate.

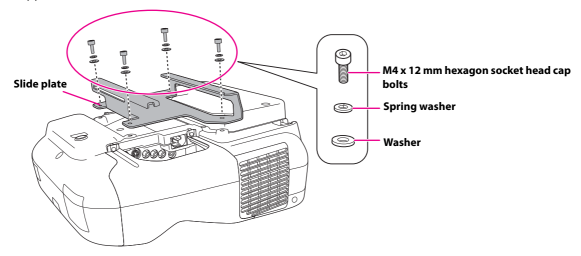
Assemble the three plates into one unit, and secure them with the M4 x 12 mm hexagon socket head cap bolts (x6) supplied.



M4 x 12 mm hexagon socket head cap bolts

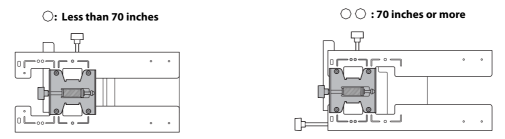
(2) Attach the slide plate to the projector.

Attach the slide plate to the projector using the M4 \times 12 mm hexagon socket head cap bolts (\times 4) supplied.

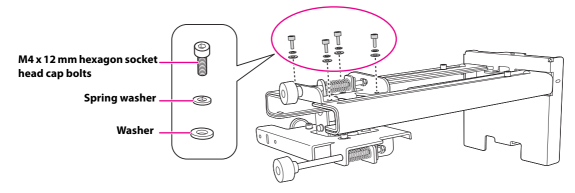


- (3) Attach the 3-axis adjustment unit to the setting plate.
 - Decide which position you want to install the 3-axis adjustment unit.

Mount it at the \bigcirc stamp when the projection screen is less than 70 inches, or mount it at the $\bigcirc\bigcirc$ stamp when the screen is 70 inches or more.

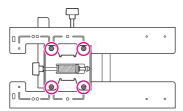


• Tighten the M4 x 12 mm hexagon socket head cap bolts (x4) supplied to install the 3-axis adjustment unit.

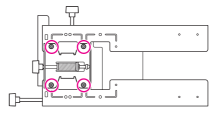


Bolt installation positions

When the projection screen is less than 70 inches

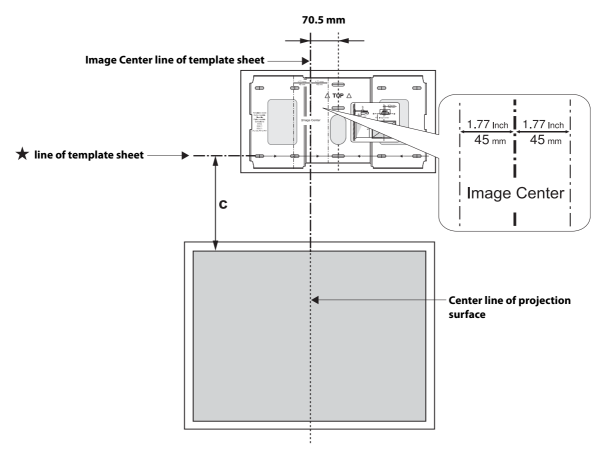


When the projection screen is 70 inches or more



Install the wall plate on the wall

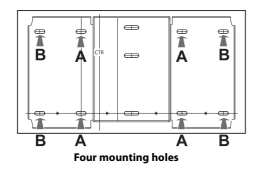
- (1) Determine the template sheet position.
 - From the projection distance table, confirm the screen size (S) and the distance between the projection surface and wall plate (c).
 - Align the Image Center line (vertical) of the template sheet with the center line (vertical) of the projection surface.
 - Confirm where the beams are within the wall, and shift the position left or right as necessary. (The position can be shifted horizontally left or right from the center line of the projection surface up to a maximum of 45 mm.)
 - Align the \bigstar line (horizontal) of the template with the height of (c).

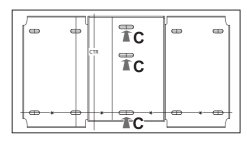


- (2) Attach the template sheet to the wall.
- (3) Determine the position of the wall plate's mounting holes.

Use at least three mounting holes.

- If securing the wall plate in four places, make the holes indicated by A or B in the figure.
- If securing the wall plate in three places, make the holes indicated by C in the figure.

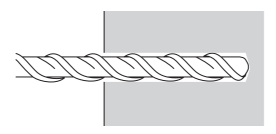




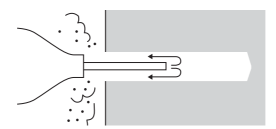
Three mounting holes

(4) Drill holes of the following diameters and depths.

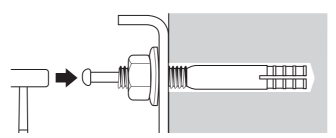
Drill diameter	8.5 mm		
Pilot hole depth	40 mm		
Anchor hole depth	35mm		



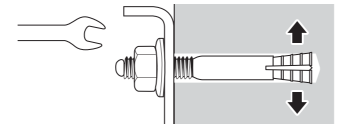
- (5) Remove the template sheet.
- (6) Use a device such as a dust pump to clean out concrete dust from the hole.



(7) Position the wall plate on the wall and insert M8 x 50 mm expansion anchors into the holes. Attach the nut and tap it with a hammer until the core touches the top of the anchor.



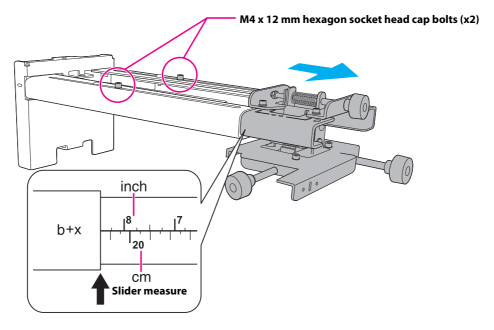
(8) Tighten the nut with a spanner to secure the wall plate to the wall.



Determine the projection distance and pull out the slider

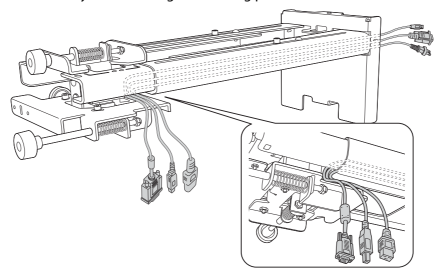
- (1) In the projection distance table, check the number for the slider measure (b).
- (2) Loosen the M4 x 12 mm hexagon socket head cap bolts (x2), and then pull out the slider on the setting plate.

Align the slider with the measure (b+x) that is equal to the slider measure (b) plus the thickness of the projection screen (x).



5 Route the cables through the setting plate

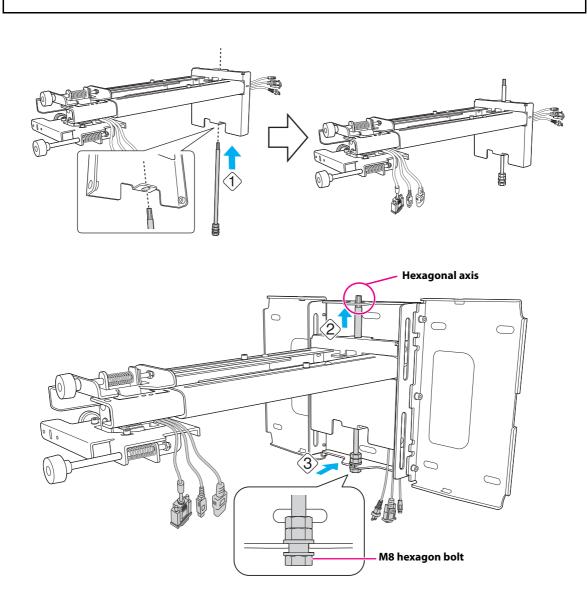
Route the necessary cables through the setting plate.



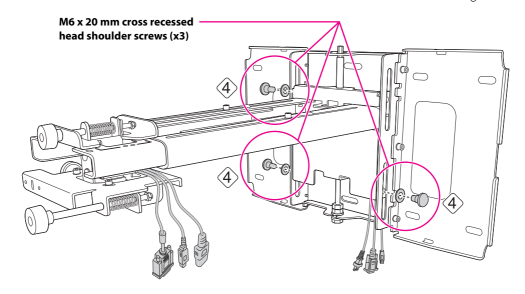
6 Attach the setting plate to the wall plate

- (1) Insert the hexagonal axis at the top of the setting plate into the wall plate (\bigcirc).
- (2) Insert the M8 hexagon bolt at the bottom of the setting plate into the wall plate (3).

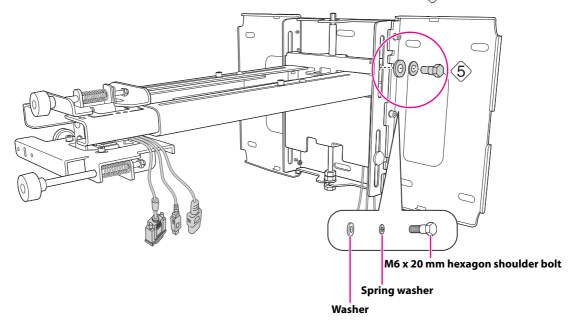
Take care not to trap the cables between the setting plate and wall plate.



(3) Secure the setting plate to the wall plate by tightening the supplied M6 x 20 mm cross recessed head shoulder screws (x3) with the No.3 cross-head screwdriver ($\langle 4 \rangle$).



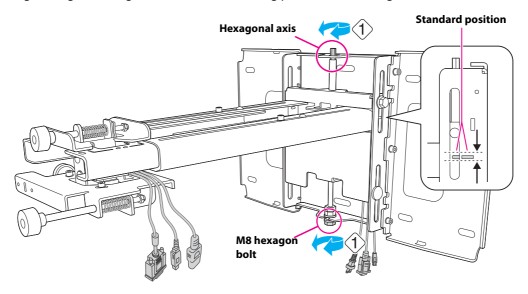
(4) Loosely tighten the M6 x 20 mm hexagon shoulder bolt supplied ($\langle 5 \rangle$).



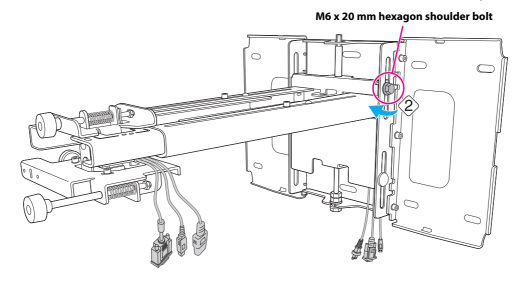
Adjust the vertical slide to align it with the standard position

(1) Adjust the vertical slide with the M8 hexagon bolt at the bottom of the setting plate, or the hexagonal axis at the top of the setting plate. Align with the standard position ($\langle 1 \rangle$).

Tightening the M8 hexagon bolt lowers the setting plate, and loosening the bolt raises it. Tightening the hexagonal axis raises the setting plate, and loosening the axis lowers it.

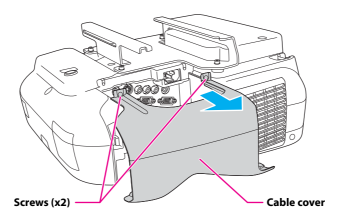


(2) Tighten the M6 x 20 mm hexagon shoulder bolt to secure the setting plate ($\langle 2 \rangle$).

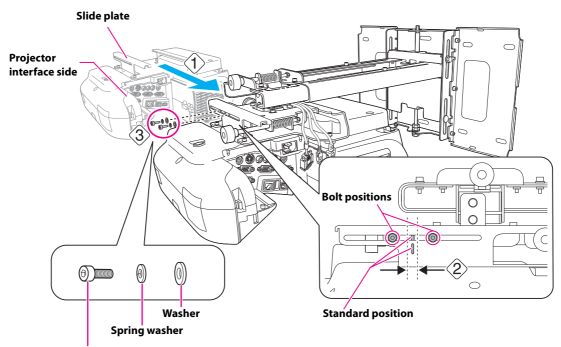


8 Secure the projector to the setting plate

(1) Loosen the two screws and remove the cable cover from the projector.



- (2) Insert the slide plate into the setting plate from the interface side of the projector (\bigcirc). Align the 3-axis adjustment unit with the slide plate's standard position (\bigcirc).
- (3) Tighten the M4 x 12 mm hexagon socket head cap bolts (x2) ($\langle 3 \rangle$).



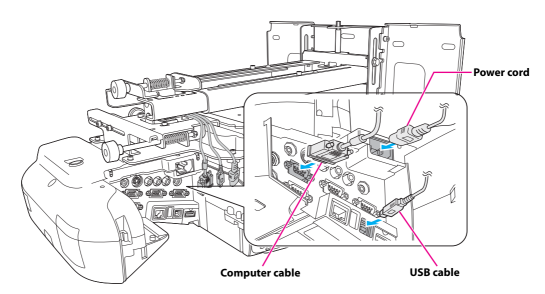
M4 x 12 mm hexagon socket head cap bolts

Marning

If you use adhesives to prevent the screws from loosening or things such as lubricants or oils on the slide plate fixing part of the projector, the case may crack and cause the projector to fall, resulting in personal injury or property damage. Do not use adhesives, lubricants, or oils to install or adjust the setting plate.

2 Connect the power cord and other cables to the projector

Connect any necessary cables such as the power cord, computer cable, and USB cable to the projector.



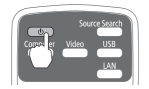
6. Adjusting the Projection Screen

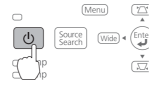
To ensure maximum projection screen quality, follow the steps below to adjust the projection screen.



Do not make adjustments with the Keystone function of the projector. Doing so may result in a reduction in image quality.

1 Turn on the projector

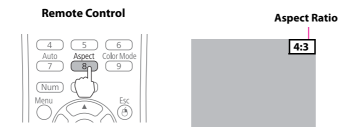




2 Change the aspect ratio

Each time you press the [Aspect] button on the remote control, the aspect name is displayed on the screen and the aspect ratio changes.

Change the setting according to the signal for the connected equipment.



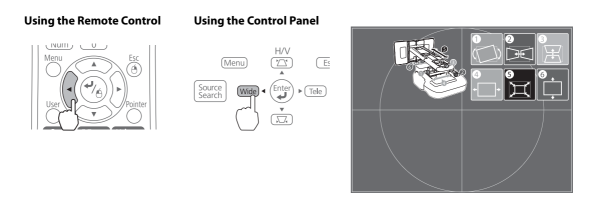
Alternatively, set the aspect ratio in [Signal] - [Aspect] from the Configuration menu.

Projector's User's Guide "Configuration Menu"

3 Display the test pattern

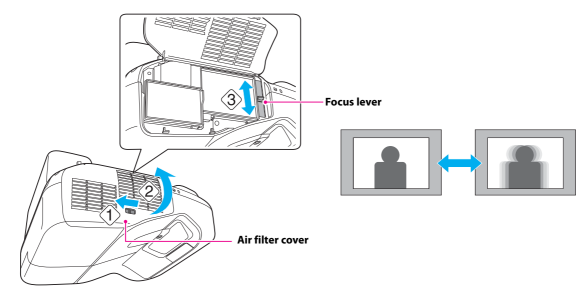
(1) Press the [Help] button.

(2) Press the [] button on the remote control, or the [Wide] button on the control panel. The test pattern is displayed.



4 Adjust the focus

- (1) Move the air filter cover lever ((1)) to open the air filter cover ((2)).
- (2) Use the focus lever to adjust the focus (3).



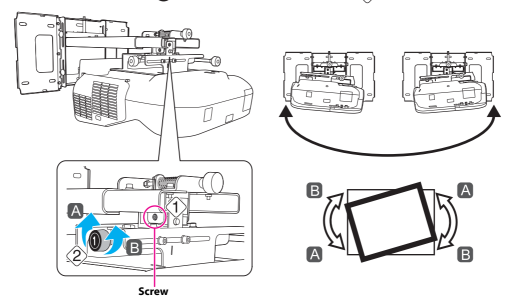
(3) After you finish making the adjustment, close the air filter cover.

Use the left adjustment dial to adjust the horizontal roll



Repeat steps 5 to 10 as necessary.

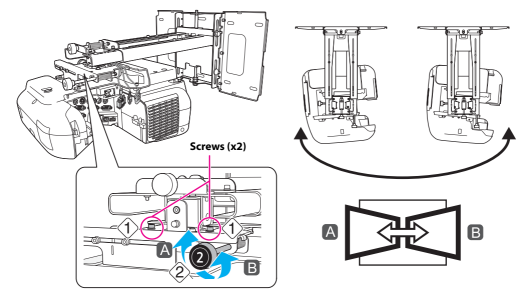
- (1) Loosen the screw in the following figure (1).
- (2) Turn the adjustment dial (\bigcirc) to adjust the horizontal roll (\bigcirc).



(3) After you finish making all of the adjustments in steps **5** to **10**, tighten the screw you loosened in **1**.

6 Use the right adjustment dial to adjust the horizontal rotation

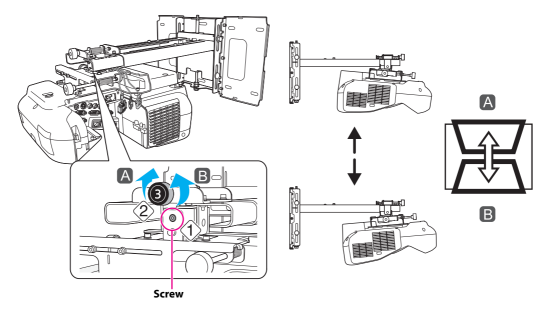
- (1) Loosen the screws (x2) in the following figure ((1)).
- (2) Turn the adjustment dial (2) to adjust the horizontal rotation (2).



(3) After you finish making all of the adjustments in steps **5** to **10**, tighten the screws (x2) you loosened in **1**.

Use the top adjustment dial to adjust the vertical tilt

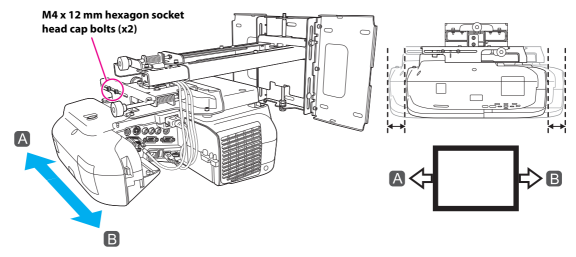
- (1) Loosen the screw in the following figure ($\langle 1 \rangle$).
- (2) Turn the adjustment dial (\bigcirc) to adjust the vertical tilt (\bigcirc).



(3) After you finish making all of the adjustments in steps **5** to **10**, tighten the screw you loosened in **1**.

8 Adjust the horizontal slide

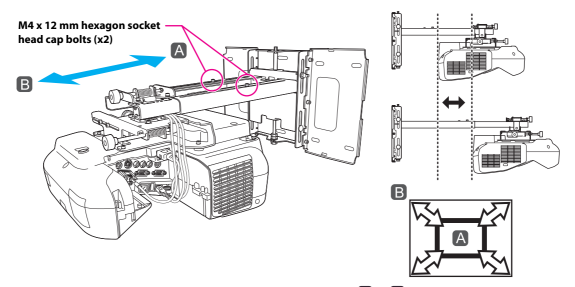
(1) Loosen the M4 x 12 mm hexagon socket head cap bolts (x2), and then adjust the slider for the slide plate.



(2) After you finish making all of the adjustments in steps \blacksquare to \blacksquare , tighten the M4 x 12 mm hexagon socket head cap bolts (x2).

Adjust the forward/backward slide

(1) Loosen the M4 x 12 mm hexagon socket head cap bolts (x2), and then adjust the slider for the setting plate.

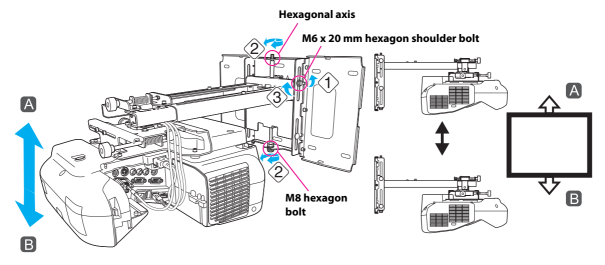


(2) After you finish making all of the adjustments in steps **5** to **10**, tighten the M4 x 12 mm hexagon socket head cap bolts (x2).

10 Adjust the vertical slide

- (1) Loosen the M6 x 20 mm hexagon shoulder bolt ($\langle 1 \rangle$).
- (2) Adjust the vertical slide with the M8 hexagon bolt at the bottom of the setting plate, or the hexagonal axis at the top of the setting plate ($\langle 2 \rangle$).

Tightening the M8 hexagon bolt lowers the setting plate, and loosening the bolt raises it. Tightening the hexagonal axis raises the setting plate, and loosening the axis lowers it.



(3) Tighten the M6 x 20 mm hexagon shoulder bolt you loosened in (1) ($\langle 3 \rangle$).

11 Turn off the display of the test pattern

Press the [Esc] button on the remote control or control panel to turn off the test pattern.



Tighten all screws firmly. Otherwise, the projector or setting plate may fall and cause personal injury or property damage.

7. Attaching the Covers

1 Attach the wall plate cover and end cap

(1) Attach the wall plate cover ($\langle 1 \rangle$).

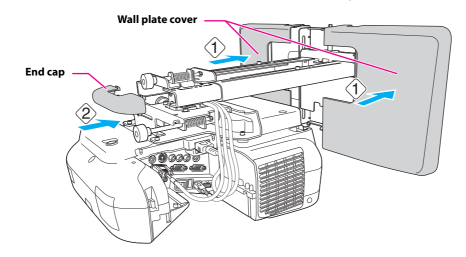
Depending on how the cables are wired, you may need to cut out parts of the wall plate cover to allow the cables to be passed through it.



When cutting the thin section of the wall plate cover and passing the cables through, make sure you perform deburring to smooth off any sharp edges to prevent damaging the cables.

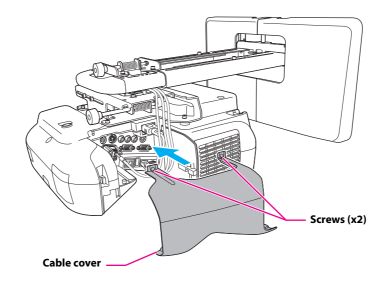
Also, make sure you operate the cutter safely.

(2) Place the end cap with the concave portion facing up ($\langle 2 \rangle$).



2 Attach the cable cover to the projector

Attach the cable cover and tighten the screws (x2) to secure the cable cover.





Only a specialist should remove or reinstall the projector, including for maintenance and repairs. Refer to the User's Guide of your projector for instructions on maintenance and repairs.

Marning

- □ Never loosen the bolts and nuts after installation. Confirm that the screws have not become loose on a regular basis. If you find any loose screws, tighten them firmly.
 Otherwise, the projector or setting plate may fall and cause personal injury or property damage.
- □ Do not hang on the setting plate or hang a heavy object on the setting plate. If the projector or setting plate falls, it could cause personal injury or property damage.

8. Appendix

Using the Easy Interactive Function

After you install an Easy Interactive Function compatible model (EB-485Wi/480i/475Wi), you need to perform calibration to align the positions of the cursor and Easy Interactive Pen.

When using Easy Interactive Tools, you need to install Easy Interactive Tools Ver.2 on your computer. You also need to install Easy Interactive Driver Ver.2 when performing mouse operations or drawing on Mac OS X. For details, see the supplied Quick Start Guide or the User's Guide on the Document CD-ROM.

Attaching a Security Cable

If the projector is to be installed in a room where it will be left unattended, you can use a commercially available theft-prevention wire lock to secure the projector to a post or other object to prevent someone from taking it.

Pass the wire for the theft-prevention wire lock through the security cable installation point. For details on how to lock the wire lock, refer to the User's Guide supplied with the wire lock.

