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# EB-805F EB-800F ELPMB62 ELPHD02

# Installation Guide



# Contents of this Guide

This guide contains the following information.

- Installing an ultra-short throw projector (EB-805F/EB-800F) using the wall mount (ELPMB62)
- Installing the Control Pad (ELPHD02)

Equipment and mounts/brackets that are not included can be purchased as optional accessories. Unless otherwise stated, the descriptions in this guide apply to projector firmware Ver. 2.00.

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# Using the Product Safely

For your safety, read all the instructions in this guide before using this product. Incorrect handling that ignores instructions in this guide could damage this product 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.

#### Safety Indications

The documentation and this product use graphical symbols to show how to use this product safely.

The indications and their meaning are as follows. Make sure you understand them properly before reading the guide.

Symbol	Explanation	
Warning	This symbol indicates information that, if ignored, could possibly result in personal injury 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.	

### Explanation of Symbols

Symbols	Explanation	
$\bigcirc$	Symbol indicating an action that must not be done	
0	ymbol indicating an action that should be done	
	Symbol indicating related or useful information	

# Package Contents

Confirm that you have all necessary items before beginning installation.

### Wall Mount (Optional)

#### Main Mount



No.	Part name
0	End cap
2	Adjustment unit
3	Setting plate
4	Wall plate
6	Wall plate cover
6	Hexagonal axis

### Accessories

Part	Name	Application
The second secon	Template sheet	Attach this to the wall before attaching the wall plate, and use it to drill neces- sary holes.
	Mini PC plate	Attach this to the wall plate when in- stalling a mini PC or stick PC.
	Mini PC belt	Secure the PC to the plate when at- taching a mini PC or a stick PC that can- not be attached using screws.
	Cable binding belt	Secure excess cables after performing wiring.
	Masking sticker	Stick this over the groove in the arm of setting plate to cover it up after instal- ling.
and and and a set	Safety wire set	Connect to the wall mount and the projector to prevent the projector from falling. See the user's guide supplied with the safety wire set for more details.
	Hexagon wrench (for M4)	-
	Spanner (No. 13 for M6)	-
	M4 x 12 mm hexagon sock- et head cap bolt with wash- er/spring washer (x13)	<ul> <li>Assemble the wall plate as shown in the figure on p.5 (x5)</li> <li>Secure the adjustment unit to the projector (x4)</li> <li>Secure the adjustment unit to the setting plate (x4)</li> </ul>
Comp	M6 x 20 mm hexagon shoulder head bolt with washer/spring washer (x1)	Secure the setting plate to the wall plate.
	M6 x 20 mm cross recessed head shoulder screws with plastic washers (x3)	

Part	Name	Application
		Secure the mini PC plate to the wall plate.

# Control Pad (Optional)

Part	Name	Application
	Control Pad	-
The second secon	Power cable (approx. 1.8 m)	Power the Control Pad.
	AC adapter	
	AC adapter holder	Secure the AC adapter to the wall.
Start C	USB cable (approx. 1.8 m)	Connects the Control Pad to the computer.

## Necessary Items

As well as the items supplied, you also need to prepare the following screws and tools.

Applicable parts	Necessary items
	<ul> <li>For the wall mount</li> <li>M10 or 3/8 inch x 60 mm anchor bolts (for securing the wall plate: at least x4)</li> <li>M10 screw (for securing the wall plate temporarily: x1)</li> <li>17 mm ratchet wrench (for adjusting hexagonal axis)</li> <li>Cables to connect to the projector</li> <li>Devices such as mini PCs</li> </ul>

Applicable parts	Necessary items
	For Control Pad
	• M4 x 20 mm screws (for securing control pad: 4)
0	

#### **Figures of Installation Dimensions**



Leaving a gap of approximately 100 mm from the ceiling to the top of the wall plate makes it easier to install and remove the projector. (See figure B above)



### Connecting the Control Pad

You need the following cables when using the Control Pad.

Prepare a commercially available LAN cable and USB cable to connect the projector and the Control Pad.



### Connecting Multiple Projectors

You need the following cables when installing multiple projectors.

You can install two to four projectors side-by-side.

The following image is an example of connecting three projectors.



# Cautions on Installing the Wall Mount

Warning	
The Wall mount is exclusively for mounting the projector on a wall. If anything other than a projector is mounted, the weight may result in damage.	0
If this product falls, it could cause death or personal injury.	
The installation work (wall mounting) should be performed by specialists who have tech- nical knowledge and ability. Incomplete or incorrect installation could cause the product to fall and cause personal injury or property damage.	0
Follow the steps in this guide to install the Wall mount, and be sure to use the bolts and screws specified in this guide.	0
If the instructions are not followed, this product 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 han- dling:	U
<ul> <li>Do not handle the power plug with wet hands.</li> <li>Do not use a power cord that is damaged or modified.</li> <li>Do not pull the power cord with too much force when routing the cable through the setting plate.</li> </ul>	
Do not install the setting plate in a place where it might be subjected to vibration or shock.	$\bigcirc$
This could cause damage to the projector or mounting surface. If this product falls, it could cause death or personal injury.	G
When installing on a wall, install so that it can sufficiently support the mass of the projector and the Wall mount and resist any horizontal vibration. Use M10 or 3/8 inch x 60 mm nuts and bolts.	0
Nuts and bolts smaller than M10 or 3/8 inch x 60 mm 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 this product.	0
If this product falls, it could cause death or personal injury.	
When installing this product on a wall, the wall requires enough strength to hold the pro- jector and the Wall mount.	0
This product should be installed on a concrete wall.	
The maximum combined weight of the projector and the Wall mount is approximately 18.9kg (not including cables).	
Ensure the strength of the wall before mounting this product on 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.	$\bigcirc$
If any parts are damaged, stop using the setting plate immediately. If this product falls, it could cause death or personal injury.	

Warning	
Do not disassemble or remodel this product.	$\bigcirc$
There are numerous high-voltage sections inside the product that could cause a fire, electric shock, or an accident.	G
Do not hang on this product. Do not hang heavy objects on this product.	$\bigcirc$
If this product falls, it could cause death or personal injury.	
Do not use adhesives, lubricants, or oils to install or adjust the Wall mount.	$\bigcirc$
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.	G
Tighten all screws firmly after adjustment.	
Otherwise, the product may fall and cause personal injury or property damage.	
Never loosen the bolts and nuts after installation.	$\bigcirc$
Confirm that the screws have not become loose on a regular basis. If you find any loose screws, tighten them firmly. Otherwise, the product may fall and cause personal injury or property damage.	
Route the cables so that they are not interfered with the nuts and bolts.	
Incorrect handling of the cables may cause fire or electric shock.	
When turning on the projector, do not look into the projection lens.	$\bigcirc$
This could cause damage to eyesight due to the powerful light emitted. Take particular care when there are children present. When turning on the projector at a distance using the remote control, make sure there is no one looking into the projection lens.	G
When using the projector, do not place any objects or put your hand near the projection lens.	$\bigcirc$
This area is dangerous as it reaches a high temperature due to the concentrated projection light.	
Do not use the projector in a location subject to combustible or explosive gas.	$\bigtriangledown$
High temperatures within the projector may cause ignition and a fire to occur.	
Only a specialist should remove or reinstall the projector, including for maintenance and repairs.	0
See the projector's User's Guide for instructions on maintenance and repairs.	
If any abnormalities occur with this product, immediately disconnect the cables from the product, and then contact your local dealer or the nearest Epson service call center.	9
Continuing to use the product in an abnormal condition could cause a fire, electric shock, or visual impairment.	



·				
Warning				
Never open any cases on the projector.	$\bigcirc$			
Electrical voltages inside the projector can cause severe injury.				
Do not look directly into the projector's light source.	$\bigcirc$			
Possibly hazardous optical radiation emitted from this product. Eye injury may result.				
Caution				
Do not install this product in a location where the operating temperature for your projector model may be exceeded.	$\bigcirc$			
Such an environment may damage the projector.				
Install this product 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 this product.	$\bigcirc$			
This product may break, resulting in personal injury.	0			
This projector is a Class 1 laser product that complies with the IEC/EN60825-1: 2014 international standard for lasers.	0			
Do not disassemble the projector when disposing of it.	$\bigcirc$			
Dispose according to your local or national laws and regulations.	<b>U</b>			

# Cautions on the Installation Location of the Wall Mount

Warning		
Do not install in a location subject to oily smoke or smoke for events.		
If oils and so on stick to 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.		
Caution		
Carry out power supply wiring work at the installation location of the projector in advance.	0	
Install the projector away from other electric devices such as fluorescent lights or air con- ditioners.	0	
Some types of fluorescent lights could interfere with the remote control.		
When installing the projector, make sure there is a gap between the wall and the projector's air exhaust and intake vents as shown in the following image.		
500mm 500mm 209.5mm		
When installing two or more projectors in parallel, make sure the temperature of the surrounding environment is less than 35°C.		
If the environment is too hot, the projector may overheat and the power may turn off without warning.		



# **Wall Mount Specifications**

ltem	Specification
Wall mount mass (setting plate, hexagonal axis, adjustment unit, wall plate, wall plate cover, end cap)	Approx. 9.2 kg
Maximum load capacity	Approx. 15.0 kg

### External Dimensions





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### Adjustment Range

### Vertical slide



### Horizontal slide



#### Forward/backward slide



### Mini PC Installation Plate



ltem	Specification		
Screw holes for installing PC (VESA compliant)	75 mm x 75 mm		
	100 mm x 100 mm		
Supported PC sizes	Within 150 mm x 150 mm x 44 mm		
Supported PC weight	0.7 kg or less		

#### Installing Accessories

When installing a switcher or a tuner, use the screw holes shown in the figure below to secure them.



Before installing, check that the total weight, including the projector and connection cables, is below the maximum load capacity for the Wall Mount. (
"Wall Mount Specifications" p.18)

# Installation Procedure for the Wall Mount

Follow the work flow below to install the wall mount.

Route the cables before installing the wall mount according to your installation environment.

- 1 Check the projection distance tables to determine the installation position ( p.25)
- 2 Attach the adjustment unit to the projector ( p.40)
- 3 Install the wall plate on the wall ( p.42)
- Adjust the arm length of the setting plate, and then attach it to the wall plate ( p.44)
- 5 Attach the adjustment unit to the setting plate, and then connect the cables and peripheral devices (( p.48)
- 6 Adjust the position of the image ( p.52)
- Attach the covers ( p.65)











#### Attaching the Mount

Determining the installation position (projection distance tables)

Determine the installation position of the wall plate according to the size of the screen (S) you want to project on to. See the following figure to check the values from a to d. This is the value when the setting plate is in the middle of the wall plate (See  $\swarrow$  in the following illustration).



- a: Minimum projection distance (Wide)
- b + x: Number on the arm slide scale on the setting plate (Max. 533 mm)
- x: Distance from the wall to the projection surface
- c: Distance from the top edge of the image to the installation screw hole for the wall plate at the bottom
- d: Distance from the top edge of the image to the temporary screw hole for the wall plate
- S: Projected image size

See the following for the values for c and d when projecting at an aspect ratio of 16:6 or 21:9.

- c1/d1: When the Screen Position is in the center
- c2/d2: When the **Screen Position** is at the top



### 16:9 projected image

	S	а	b	с	d
65"	1439 × 809	158	148	201	393
66"	1461 × 822	164	154	202	394
67"	1483 × 834	171	161	204	396
68"	1505 × 847	177	167	206	398
69"	1528 × 859	183	173	207	399
70"	1550 × 872	190	180	209	401
71"	1572 × 884	196	186	210	402
72"	1594 × 897	202	192	212	404
73"	1616 × 909	209	199	214	406
74"	1638 × 921	215	205	215	407
75"	1660 × 934	221	211	217	409
76"	1682 × 946	228	218	219	411
77"	1705 × 959	234	224	220	412
78"	1727 × 971	240	230	222	414
79"	1749 × 984	247	237	223	415

	S	а	b	с	d
80"	1771 × 996	253	156	225	417
81"	1793 × 1009	259	162	227	419
82"	1815 × 1021	266	169	228	420
83"	1837 × 1034	272	175	230	422
84"	1860 × 1046	278	181	232	424
85"	1882 × 1058	285	188	233	425
86"	1904 × 1071	291	194	235	427
87"	1926 × 1083	297	200	236	428
88"	1948 × 1096	304	207	238	430
89"	1970 × 1108	310	213	240	432
90"	1992 × 1121	316	219	241	433
91"	2015 × 1133	323	226	243	435
92"	2037 × 1146	329	232	245	437
93"	2059 × 1158	335	238	246	438
94"	2081 × 1171	342	245	248	440
95"	2103 × 1183	348	251	249	441
96"	2125 × 1195	354	257	251	443
97"	2147 × 1208	361	264	253	445
98"	2170 × 1220	367	270	254	446
99"	2192 × 1233	373	276	256	448
100"	2214 × 1245	380	283	257	449
101"	2236 × 1258	386	289	259	451
102"	2258 × 1270	392	295	261	453
103"	2280 × 1283	399	302	262	454
104"	2302 × 1295	405	308	264	456
105"	2324 × 1308	411	314	266	458

	S	а	b	с	d
106"	2347 × 1320	418	321	267	459
107"	2369 × 1332	424	327	269	461
108"	2391 × 1345	430	333	270	462
109"	2413 × 1357	437	340	272	464
110"	2435 × 1370	443	346	274	466
111"	2457 × 1382	449	352	275	467
112"	2479 × 1395	456	359	277	469
113"	2502 × 1407	462	365	279	471
114"	2524 × 1420	468	371	280	472
115"	2546 × 1432	475	378	282	474
116"	2568 × 1445	481	384	283	475
117"	2590 × 1457	487	390	285	477
118"	2612 × 1469	494	397	287	479
119"	2634 × 1482	500	403	288	480
120"	2657 × 1494	506	409	290	482
121"	2679 × 1507	513	416	292	484
122"	2701 × 1519	519	422	293	485
123"	2723 × 1532	525	428	295	487
124"	2745 × 1544	532	435	296	488
125"	2767 × 1557	538	441	298	490
126"	2789 × 1569	544	447	300	492
127"	2812 × 1581	551	454	301	493
128"	2834 × 1594	557	460	303	495
129"	2856 × 1606	563	466	305	497
130"	2878 × 1619	570	473	306	498

### 16:10 projected image

	S	а	b	С	d
60"	1292 × 808	157	147	201	393
61"	1314 × 821	164	154	202	394
62"	1335 × 835	171	161	204	396
63"	1357 × 848	178	168	206	398
64"	1379 × 862	185	175	208	400
65"	1400 × 875	191	181	209	401
66"	1422 × 888	198	188	211	403
67"	1443 × 902	205	195	213	405
68"	1465 × 915	212	202	215	407
69"	1486 × 929	219	209	216	408
70"	1508 × 942	226	216	218	410
71"	1529 × 956	232	222	220	412
72"	1551 × 969	239	229	222	414
73"	1572 × 983	246	236	223	415
74"	1594 × 996	253	243	225	417
75"	1615 × 1010	260	250	227	419
76"	1637 × 1023	267	257	229	421
77"	1659 × 1037	274	264	230	422
78"	$1680 \times 1050$	280	270	232	424
79"	1702 × 1063	287	277	234	426

	S	а	b	с	d
80"	1723 × 1077	294	197	236	428
81"	1745 × 1090	301	204	237	429
82"	1766 × 1104	308	211	239	431
83"	1788 × 1117	315	218	241	433
84"	1809 × 1131	321	224	243	435
85"	1831 × 1144	328	231	244	436
86"	1852 × 1158	335	238	246	438
87"	1874 × 1171	342	245	248	440
88"	1895 × 1185	349	252	250	442
89"	1917 × 1198	356	259	251	443
90"	1939 × 1212	363	266	253	445
91"	1960 × 1225	369	272	255	447
92"	1982 × 1239	376	279	257	449
93"	2003 × 1252	383	286	258	450
94"	2025 × 1265	390	293	260	452
95"	2046 × 1279	397	300	262	454
96"	2068 × 1292	404	307	264	456
97"	2089 × 1306	410	313	265	457
98"	2111 × 1319	417	320	267	459
99"	2132 × 1333	424	327	269	461
100"	2154 × 1346	431	334	271	463

	S	а	b	с	d
101"	2175 × 1360	438	341	272	464
102"	2197 × 1373	445	348	274	466
103"	2219 × 1387	452	355	276	468
104"	2240 × 1400	458	361	278	470
105"	2262 × 1414	465	368	279	471
106"	2283 × 1427	472	375	281	473
107"	2305 × 1440	479	382	283	475
108"	2326 × 1454	486	389	285	477
109"	2348 × 1467	493	396	286	478
110"	2369 × 1481	499	402	288	480
111"	2391 × 1494	506	409	290	482
112"	2412 × 1508	513	416	292	484
113"	2434 × 1521	520	423	293	485
114"	2455 × 1535	527	430	295	487
115"	2477 × 1548	534	437	297	489
116"	2499 × 1562	541	444	299	491
117"	2520 × 1575	547	450	300	492
118"	2542 × 1589	554	457	302	494
119"	2563 × 1602	561	464	304	496
120"	2585 × 1615	568	471	306	498

### 4:3 projected image

	S	а	b	С	d
53"	1077 × 808	157	147	201	393
54"	1097 × 823	165	155	202	394
55"	1118 × 838	173	163	204	396
56"	1138 × 853	180	170	206	398
57"	1158 × 869	188	178	208	400
58"	1179 × 884	196	186	210	402
59"	1199 × 899	204	194	212	404
60"	1219 × 914	211	201	214	406
61"	1240 × 930	219	209	216	408
62"	1260 × 945	227	217	218	410
63"	1280 × 960	235	225	220	412
64"	1300 × 975	242	232	222	414
65"	1321 × 991	250	240	224	416
66"	1341 × 1006	258	248	226	418
67"	1361 × 1021	266	256	228	420
68"	1382 × 1036	273	263	230	422
69"	1402 × 1052	281	271	232	424
70"	1422 × 1067	289	279	234	426
71"	1443 × 1082	297	287	236	428
72"	1463 × 1097	304	294	238	430
73"	1483 × 1113	312	302	240	432
74"	1504 × 1128	320	310	242	434
75"	1524 × 1143	328	318	244	436
76"	1544 × 1158	335	325	246	438
77"	1565 × 1173	343	333	248	440
78"	1585 × 1189	351	341	250	442
79"	1605 × 1204	359	349	252	444
80"	1626 × 1219	366	269	254	446

	S	а	b	С	d
81"	1646 × 1234	374	277	256	448
82"	1666 × 1250	382	285	258	450
83"	1687 × 1265	390	293	260	452
84"	1707 × 1280	397	300	262	454
85"	1727 × 1295	405	308	264	456
86"	1748 × 1311	413	316	266	458
87"	1768 × 1326	421	324	268	460
88"	1788 × 1341	428	331	270	462
89"	1808 × 1356	436	339	272	464
90"	1829 × 1372	444	347	274	466
91"	1849 × 1387	452	355	276	468
92"	1869 × 1402	459	362	278	470
93"	1890 × 1417	467	370	280	472
94"	1910 × 1433	475	378	282	474
95"	1930 × 1448	483	386	284	476
96"	1951 × 1463	490	393	286	478
97"	1971 × 1478	498	401	288	480
98"	1991 × 1494	506	409	290	482
99"	2012 × 1509	514	417	292	484
100"	2032 × 1524	521	424	294	486
101"	2052 × 1539	529	432	296	488
102"	2073 × 1554	537	440	298	490
103"	2093 × 1570	545	448	300	492
104"	2113 × 1585	552	455	302	494
105"	2134 × 1600	560	463	304	496

### 16:6 projected image

	S	а	b	c1	d1	c2	d2
61"	1451 × 544	161	151	338	530	202	394
62"	1475 × 553	168	158	342	534	204	396
63"	1498 × 562	175	165	346	538	206	398
64"	1522 × 571	182	172	350	542	207	399
65"	1546 × 580	189	179	353	545	208	400
66"	1570 × 589	195	185	357	549	210	402
67"	1593 × 598	202	192	361	553	212	404
68"	1617 × 606	209	199	365	557	214	406
69"	1641 × 615	216	206	369	561	215	407
70"	1665 × 624	223	213	373	565	217	409
71"	1689 × 633	229	219	377	569	219	411
72"	1712 × 642	236	226	381	573	221	413
73"	1736 × 651	243	233	385	577	222	414
74"	1760 × 660	250	240	389	581	224	416
75"	1784 × 669	257	247	393	585	226	418
76"	1807 × 678	263	253	397	589	228	420
77"	1831 × 687	270	260	401	593	229	421
78"	1855 × 696	277	267	405	597	231	423
79"	1879 × 705	284	274	409	601	233	425
	S	а	b	c1	d1	c2	d2
-----	------------	-----	-----	-----	-----	-----	-----
80"	1903 × 713	291	194	413	605	235	427
81"	1926 × 722	297	200	417	609	237	429
82"	1950 × 731	304	207	421	613	238	430
83"	1974 × 740	311	214	425	617	240	432
84"	1998 × 749	318	221	429	621	242	434
85"	2022 × 758	325	228	433	625	244	436
86"	2045 × 767	331	234	437	629	245	437
87"	2069 × 776	338	241	441	633	247	439
88"	2093 × 785	345	248	445	637	249	441
89"	2117 × 794	352	255	449	641	251	443
90"	2140 × 803	359	262	453	645	252	444
91"	2164 × 812	365	268	457	649	254	446
92"	2188 × 821	372	275	461	653	256	448
93"	2212 × 829	379	282	465	657	258	450
94"	2236 × 838	386	289	469	661	260	452
95"	2259 × 847	393	296	473	665	261	453
96"	2283 × 856	400	303	477	669	263	455
97"	2307 × 865	406	309	481	673	265	457
98"	2331 × 874	413	316	485	677	267	459
99"	2354 × 883	420	323	489	681	268	460

	S	а	b	c1	d1	c2	d2
100"	2378 × 892	427	330	492	684	269	461
101"	2402 × 901	434	337	496	688	271	463
102"	2426 × 910	440	343	500	692	273	465
103"	2450 × 919	447	350	504	696	274	466
104"	2473 × 928	454	357	508	700	276	468
105"	2497 × 936	461	364	512	704	278	470
106"	2521 × 945	468	371	516	708	280	472
107"	2545 × 954	474	377	520	712	282	474
108"	2569 × 963	481	384	524	716	283	475
109"	2592 × 972	488	391	528	720	285	477
110"	2616 × 981	495	398	532	724	287	479
111"	2640 × 990	502	405	536	728	289	481
112"	2664 × 999	508	411	540	732	290	482
113"	2687 × 1008	515	418	544	736	292	484
114"	2711 × 1017	522	425	548	740	294	486
115"	2735 × 1026	529	432	552	744	296	488
116"	2759 × 1035	536	439	556	748	297	489
117"	2783 × 1043	542	445	560	752	299	491
118"	2806 × 1052	549	452	564	756	301	493
119"	2830 × 1061	556	459	568	760	303	495
120"	2854 × 1070	563	466	572	764	305	497

## 21:9 projected image

[Unit: mm]

	S	а	b	c1	d1	c2	d2
62"	1447 × 620	160	150	298	490	201	393
63"	1471 × 630	167	157	302	494	204	396
64"	1494 × 640	174	164	305	497	205	397
65"	1518 × 650	181	171	308	500	206	398
66"	1541 × 660	187	177	311	503	208	400
67"	1564 × 670	194	184	315	507	210	402
68"	1588 × 680	201	191	318	510	212	404
69"	1611 × 690	207	197	321	513	213	405
70"	1634 × 700	214	204	324	516	215	407
71"	$1658 \times 710$	221	211	328	520	217	409
72"	1681 × 720	227	217	331	523	219	411
73"	1704 × 730	234	224	334	526	220	412
74"	1728 × 740	241	231	338	530	222	414
75"	1751 × 750	247	237	341	533	224	416
76"	1774 × 760	254	244	344	536	225	417
77"	1798 × 770	261	251	347	539	227	419
78"	1821 × 780	267	257	351	543	229	421
79"	1844 × 790	274	264	354	546	231	423

	S	а	b	c1	d1	c2	d2
80"	1868 × 800	281	184	357	549	232	424
81"	1891 × 810	287	190	360	552	233	425
82"	1914 × 820	294	197	364	556	236	428
83"	1938 × 830	301	204	367	559	237	429
84"	1961 × 840	307	210	370	562	239	431
85"	1984 × 850	314	217	374	566	241	433
86"	2008 × 860	321	224	377	569	243	435
87"	2031 × 870	327	230	380	572	244	436
88"	2054 × 880	334	237	383	575	246	438
89"	2078 × 890	341	244	387	579	248	440
90"	2101 × 900	347	250	390	582	249	441
91"	2125 × 911	354	257	393	585	251	443
92"	2148 × 921	361	264	396	588	252	444
93"	2171 × 931	367	270	400	592	255	447
94"	2195 × 941	374	277	403	595	256	448
95"	2218 × 951	381	284	406	598	257	449
96"	2241 × 961	388	291	410	602	260	452
97"	2265 × 971	394	297	413	605	261	453
98"	2288 × 981	401	304	416	608	263	455
99"	2311 × 991	408	311	419	611	264	456
100"	2335 × 1001	414	317	423	615	267	459

	-				14	-	
	S	а	b	c1	d1	c2	d2
101"	2358 × 1011	421	324	426	618	268	460
102"	2381 × 1021	428	331	429	621	269	461
103"	2405 × 1031	434	337	432	624	271	463
104"	2428 × 1041	441	344	436	628	273	465
105"	2451 × 1051	448	351	439	631	275	467
106"	2475 × 1061	454	357	442	634	276	468
107"	2498 × 1071	461	364	446	638	279	471
108"	2521 × 1081	468	371	449	641	280	472
109"	2545 × 1091	474	377	452	644	282	474
110"	2568 × 1101	481	384	455	647	283	475
111"	2591 × 1111	488	391	459	651	285	477
112"	2615 × 1121	494	397	462	654	287	479
113"	2638 × 1131	501	404	465	657	288	480
114"	2661 × 1141	508	411	468	660	290	482
115"	2685 × 1151	514	417	472	664	292	484
116"	2708 × 1161	521	424	475	667	294	486
117"	2732 × 1171	528	431	478	670	295	487
118"	2755 × 1181	534	437	482	674	297	489
119"	2778 × 1191	541	444	485	677	299	491
120"	2802 × 1201	548	451	488	680	300	492
121"	2825 × 1211	554	457	491	683	302	494
122"	2848 × 1221	561	464	495	687	304	496
123"	2872 × 1231	568	471	498	306	306	498

#### Attaching the adjustment unit to the projector

Loosen the screws (x2) and remove the cable cover from the projector



2 Loosen the M4 bolt on the adjustment unit, and then align the marks for each part



When the position is correct, tighten the M4 bolt.

3 Secure the adjustment unit to the base of the projector with the M4 x 12 mm bolts (x4) supplied



### Install the wall plate on the wall

## Attach the template sheet to the wall

Attach the template sheet according to the installation position that you confirmed using the projection distance table (p.25).

Align the center position of the screen being projected with Image Center A on the Template sheet.



2 Drive a commercially available M10 screw into the position of the temporary screw hole for the wall plate

Leave a gap of 6 mm or more between the wall and the screw head.



3 Determine the positions for the mounting holes for the wall plate

From the screw holes shown in the figure below, secure at least four points for optimum balance.



4 Drill the holes in the wall

Drill diameter: 10.5 mm (M10) or 10 mm (3/8 inches) Pilot hole depth: 45 mm Anchor hole depth: 40 mm



Remove the template sheet

5

Place the wall plate on the temporary M10 screw that you installed in step 2



Use commercially available M10 or 3/8 inch x 60 mm anchor bolts to secure the wall plate to the holes you drilled in step 4





#### Attaching the setting plate to the wall plate

Loosen the M4 x 12 mm bolts (x2) and extend the arm slide on the setting plate

Adjust the scale on the slider to the combined distance of the value for (b) confirmed in the projection distance table (p.25) and the thickness of the projection surface (x).



Insert the hexagonal axis into the setting plate



### <u> (</u>Warning

Line,

Do not hang the rest of the cable over the setting plate. They could fall and cause an accident.

Make sure that cable ports for connecting to peripheral devices such as mini PCs are routed so that they come out of the lower part of the setting plate and not through walls.

## 4 Attach the setting plate to the wall plate

Insert the hexagonal axis until the tip extends slightly out of the top of the wall plate and the other end connects to the bottom of the wall plate.



## ▲ Caution

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

## 5 Temporarily secure the setting plate

Secure three points with the M6 screws supplied (x3).



Adjust the vertical slide with the open-ended spanner to align the marks on the wall plate and the setting plate.



## 7 Tighten the M6 bolt (x1) to secure the setting plate in position



#### Attaching the adjustment unit to the setting plate

Check the installation position for the adjustment unit

The installation position is marked on the setting plate. Install at an appropriate position according to the size of the screen you want to project on to.

• When a projected image is smaller than 80 inches: Install the unit at the  $\bigcirc$  mark.



• When a projected image is 80 inches or more: Install the unit at the  $\bigcirc \bigcirc$  mark.





Connect the cables to the projector Connect the power cord last.

Attaching peripheral devices

3

Attaching external tuners and accessories

Use commercially available M4 screws to secure external tuners and accessories to the screw holes as shown in the following figure.



Attaching a mini PC or stick PC

Attach the mini PC or stick PC to the mini PC plate, and secure it to the left or right side of the wall plate.

-Linner Linner

2



Attach it so that the air exhaust vents of the PC are not blocked.

We recommend installing the PC so that the air exhaust vents are at the top and the air intake vents are at the bottom.

#### When securing with the mini PC belt



Secure the mini PC plate to the wall plate using the M3 x 6 mm screws (x4) supplied.



Place the PC on the lower edge of the mini PC plate, and secure it with the belt



When securing with screws

Depending on the shape of the mini PC and the orientation of the screw holes, the order in which parts are installed differs. Be sure to check the installation instructions in advance.

Installation example

• Secure the mini PC plate with the PC installed to the wall plate using the M3 x 6 mm screws (x4) supplied.



• Secure the mini PC plate to the wall plate using the M3 x 6 mm screws (x4) supplied, and then install the PC.



#### Adjusting the Position of the Projected Image

You can use any of the following methods to adjust the position of the projected image.

When multiple projectors are installed in the same room, we recommend that you set projector IDs to prevent remote control interference.

Turn on a projector and set the ID number for the projector in **Multi-Projection** > **Projector ID**. When you want to operate a specific projector, hold down the [ID] button on the remote control and press the button with the same number as the projector ID.



• Adjusting using the Setting Plate Installation Guide (p.54)

Manually adjust the position of the setting plate according to the guide screen displayed. This is useful when you want to perform fine adjustments to the projection position while maintaining the image quality.



• Adjusting using the projector menus (p.58)

Select the area you want to adjust and manually correct the image. This is useful when you want to make fine adjustments to the projection position after making mechanical adjustments using the guide screen.



• Adjusting using the Blanking feature (p.64)

This feature hides part of the image so that it does not extend beyond the edges of the screen.



- Images are not stable immediately after turning on the projector. After starting projection, wait for at least 30 minutes before adjusting the image.
  - When setting up multiple projectors using the batch setup function, perform the batch setup before adjusting the projected image.
  - We recommend the mechanical position adjustment of the setting plate to adjust the image when you want to maintain image quality.

#### Preparations before adjusting

Press the [  $\bigcirc$  ] button on the remote control or the control panel to turn on the projector

Open the projector's front cover, and then perform approximate focus adjustment using the focus lever





## Select **Screen Type** from the **Installation** menu to set the aspect ratio of the projected image



# If necessary, set the projection position by using **Screen Position** from the **Installation** menu.

#### Change the aspect ratio if necessary

5

6

Project images from a connected device, and then press the [Aspect] button on the remote control. Each time you press the button, you see the aspect name on the screen and the aspect ratio changes.

The aspect ratio does not change when no images are being projected from the connected device.

Performing mechanical adjustment using the Setting Plate Installation Guide

Use the guidance screen to adjust the position of the image.



#### Select Setting Plate Installation Guide from the Installation menu

Frequently Used Items	Fixed Installation	Off			
Image	Test Pattern Setting Plate Installation Guide				
Signal I/O					
Installation	Vertical Installation	No			
Display	Projection	Front/Upside Down			
	Geometry Correction	Point Correction			
Operation	Digital Zoom	$\sim$			
Management	Connect ELPCB02	Off			
Network	Remote Receiver	Off			
Multi-Projection	Screen Type	16:9 🗸 🗸			
Memory	High Altitude Mode	Off			
ECO	Source	Computer1			
Initial/All Settings	Blanking				
	Reset to Defaults				
	Reset Installation Settings				
	Display				
	Pattern Display				
	Pattern Type				
	No-signal Screen	Blue			

You see the guidance screen.



4 Loosen the M4 screw, and then turn the adjustment dial ② in the installation guide to adjust the horizontal rotation



Turn the adjustment dial  $\, (3) \,$  in the installation guide to adjust the vertical tilt











Re-tighten the screws and bolts that you loosened in steps 3 to 8

### 🛕 Warning

9

Tighten all bolts and screws firmly. Otherwise, the product may fall and cause personal injury or property damage.

**B** 

#### Adjust the focus of position A in the following figure



When you have finished making adjustments, press the [Esc] button on the remote control or the control panel to exit the guidance screen

#### Adjusting using the projector menus

- You can save adjusted values in **Memory** from the **Geometry Correction** menu. •
- Before performing the adjustment, set the Screen Type and Screen Position settings first. If you change • the Screen Type or Screen Position after making corrections, the corrections will be reset.

#### **Arc Correction**



#### Using the Control Panel





#### Select Geometry Correction from the Installation menu

Frequently Used Items	Fixed Installation	Off	
Image	Test Pattern		
Signal I/O	Setting Plate Installation Guide		
Installation	Vertical Installation	No	
	Projection	Front/Upside Down	
Display	Geometry Correction	Point Correction	
Operation	Digital Zoom		$\sim$
Management	Connect ELPCB02	Off	
Network	Remote Receiver	Off	
Multi-Projection	Screen Type	16:9	~
Memory	High Altitude Mode	Off	
ECO	Source	Computer1	
Initial/All Settings	Blanking		
	Reset to Defaults		
	Reset Installation Settings		
	Display		
	Pattern Display		
	Pattern Type		
	No-signal Screen	Blue	



Geometry Correction ]	Return
H/V-Keystone	
Quick Corner	
🗸 Arc Correction	
Point Correction	ו
Memory	

Select the side you want to c	orrect and mal	ke adjustr	nent
[ Arc	Correction ]	H	0
		V	
Retu	urn (press for 2 seco	onds to rese	t)

When you reach a range that cannot be adjusted, you see the message **Cannot adjust any further.** displayed.

When you have finished making adjustments, press the [Esc] button on the remote control or the control panel to finish adjustment

#### **Quick Corner**

5





#### Select Geometry Correction from the Installation menu

Frequently Used Items	Fixed Installation	Off	
Image	Test Pattern		
Signal I/O	Setting Plate Installation Guide		
Installation	Vertical Installation	No	
	Projection	Front/Upside Down	
Display	Geometry Correction	Point Correction	
Operation	Digital Zoom		$\sim$
Management	Connect ELPCB02	Off	
Network	Remote Receiver	Off	
Multi-Projection	Screen Type	16:9	~
Memory	High Altitude Mode	Off	
ECO	Source	Computer1	
Initial/All Settings	Blanking		
	Reset to Defaults		
	Reset Installation Settings		
	Display		
	Pattern Display		
	Pattern Type		
	No-signal Screen	Blue	

#### Select Quick Corner

[ Geometry Correction ]	Return
H/V-Keysto	ne
🗸 Quick Corn	er
Arc Correct	ion
Point Corre	ection
Memor	у

4	Select the side you wan	t to correct and make adjustment	
_		[ Quick Corner ]	
		[Esc] Press for 2 seconds to reset	

When you reach a range that cannot be adjusted, you see the message **Cannot adjust any further.** displayed.



While adjusting the sides, press buttons [1], [3], [7], and [9] on the remote control to select the side you want to adjust.

When you have finished making adjustments, press the [Esc] button on the remote control or the control panel to finish adjustment

#### **Point Correction**





#### Select Geometry Correction from the Installation menu

Frequently Used Items	Fixed Installation	Off	
Image	Test Pattern		
Signal I/O	Setting Plate Installation Guide		
Installation	Vertical Installation	No	
	Projection	Front/Upside Down	
Display	Geometry Correction	Point Correction	
Operation	Digital Zoom	,	~
Management	Connect ELPCB02	Off	
Network	Remote Receiver	Off	
Multi-Projection	Screen Type	16:9	~
Memory	High Altitude Mode	Off	
ECO	Source	Computer1	
Initial/All Settings	Blanking		
	Reset to Defaults		
	Reset Installation Settings		
	Display		
	Pattern Display		
	Pattern Type		
	No-signal Screen	Blue	



#### Select **Point Correction**

[Geometry Correction ]		Return
	H/V-Keystone	
	Quick Corner	
	Arc Correction	1
	🗸 Point Correcti	on
	Memory	

4

## Select Point Correction and then select the number of grid

[ Point Correction ]		Return
	3x3	
5x5		
~	9x9	
	17x17	

Menu





Esc

∽

÷

#### Select Blanking from the Installation menu





#### Select an edge, and then adjust the amount you want to hide

[Blanking]		R	leturn
Тор	0	•	
Bottom	0	-	
Left	0		
Right	0	-	

# When you have finished making adjustments, press the [Esc] button on the remote control or the control panel to finish adjustment

#### Attaching the Covers



4

Attach the left wall plate cover





#### Attach the cable cover to the projector, and then secure it with the screws (x2)



### Attaching a Security Cable

Perform one of the following security measures if necessary.

• Install a commercially available theft-prevention wire lock

Pass the wire lock through the security cable installation points on the projector and the setting plate.



• Install a security wire from Kensington

The security slot on this product is compatible with the Microsaver Security System manufactured by Kensington. See the following for more details on the Microsaver Security System.

#### http://www.kensington.com/



## Notes on the Control Pad

Warning	
Only connect to the EB-805F/EB-800F. Do not connect it to any other projectors or devices.	$\bigcirc$
Doing so may damage the device.	0
Route the cables so that they are not interfered with the nuts and bolts.	
Incorrect handling of the cables may cause fire or electric shock.	U
The power cable supplied is exclusively for the ELPHD02. Do not use it with other devices.	$\bigcirc$
Do not use a power cable that is damaged.	$\bigcirc$
Otherwise, it may cause fire or electric shock. If the power cable is damaged (if the core wire is exposed, the wire is broken, and so on), contact your local dealer or Epson repair center.	0
When connecting the power cable to the control pad, only use the AC adapter that was supplied.	$\bigcirc$
Failure to do so may cause the product to malfunction, overheat, or emit smoke that could cause a fire or electric shock to occur.	
Do not use the AC adapter at a voltage other than the specified power supply voltage.	$\bigcirc$
Failure to do so may cause the product to malfunction, overheat, or emit smoke that could cause a fire or electric shock to occur.	0
Do not pull on the AC adapter's cable or place heavy items on the cable. Do not modify the power cable.	$\bigcirc$
Otherwise, it may cause fire or electric shock.	
Do not apply strong force or shocks to the AC adapter such as stepping on it, dropping it, or striking it.	$\bigcirc$
This could cause damage. If the AC adapter is damaged, turn off the control pad, unplug the power plug from the power outlet, and contact your local dealer. Continuing to use the product while it is damaged could cause a fire or electric shock.	
Do not handle/operate the control pad, AC adapter, or power plug with wet hands.	$\bigcirc$
Failure to do so may cause a malfunction, a fire, or electric shock.	0
Handle the power plug carefully.	
Incorrect handling may cause a malfunction or damage which could cause a fire or electric shock. Observe the following precautions when handling:	Ŭ
Do not use multi-socket adapters.	
<ul> <li>Do not plug in the plug when there is foreign material such as dust stuck to it.</li> <li>Make sure the power plug is fully inserted.</li> </ul>	
<ul> <li>Do not handle the power plug with wet hands.</li> </ul>	
• When unplugging the power plug, always grip the plug itself and pull it out, do not pull on the power cable.	
When moving the control pad, make sure you off the power, disconnect the AC adapter, and check that all the wiring has been disconnected.	•

Warning		
If any of the following problems occur, immediately turn off the power and unplug the AC adapter and the power plug from the outlet. Next, contact your local dealer or the nearest Epson service call center.	0	
<ul> <li>You notice smoke, strange odors, or strange sounds</li> <li>Water or foreign material gets inside the control pad</li> <li>The control pad was dropped or the case was damaged</li> </ul>		
Do not spill tea, coffee, juice or any other drinks on the AC adapter, or expose it to pesticides.	$\bigcirc$	
Failure to do so may cause a malfunction, a fire, or electric shock. If drinks or so on are spilled on the AC adapter, turn off the power, unplug the AC adapter from the power outlet, and contact your local dealer. Continuing to use it in this condition could cause a fire or an electric shock.	0	
Do not install the AC adapter in a confined location or cover it with a cloth and so on except for the AC adapter holder supplied.		
Otherwise, the AC adapter may become hot and cause burns or unexpected accidents.		
Do not wrap the power cable around the AC adapter.		
Failure to do so may cause it to disconnect or overheat.		
Do not disassemble or remodel the control pad.	$\bigcirc$	
Before cleaning, make sure you unplug the AC adapter and the power plug from the power outlet and check that all of the wiring has been disconnected.	0	
If it is not cleaned for a long time, dust may accumulate and cause a fire or electric shock.		
Make sure you clean it regularly.		
Caution		
Do not disassemble the Control Pad when disposing of it.	$\bigcirc$	

Dispose according to your local or national laws and regulations.

In North America, interface cables that pass through walls require a flame resistant rating of CL2. Use interface cables that comply with NFPA70 regulations. Use at least two screws to attach to wood.

This product is also designed for IT power distribution system with phase-to-phase voltage 230V.

	Supplier's DECLARATION of CONFORMITY	
According to 47CFR, Part 2 and 15		
	Class B Personal Computers and Peripherals; and/or	
	CPU Boards and Power Supplies used with Class B Personal Computers	
We:	Epson America, Inc.	
Located at:	3840 Kilroy Airport Way	
	Long Beach, CA 90806	
Tel:	562-981-3840	

Declare under sole responsibility that the product identified herein, complies with 47CFR Part 2 and 15 of the FCC rules as a Class B digital device. Each product marketed, is identical to the representative unit tested and found to be compliant with the standards. Records maintained continue to reflect the equipment being produced can be expected to be within the variation accepted, due to quantity production and testing on a statistical basis as required by 47CFR 2.906. Operation is subject to the following two conditions : (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Trade Name:	EPSON
Type of Product:	HDBASET CONTROL BOX
Model:	EAI destination: ELPHD02
	Other destination:

**FCC Compliance Statement** 

#### **For United States Users**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio and television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures.

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### WARNING

The connection of a non-shielded equipment interface cable to this equipment will invalidate the FCC Certification or Declaration of this device and may cause interference levels which exceed the limits established by the FCC for this equipment. It is the responsibility of the user to obtain and use a shielded equipment interface cable with this device. If this equipment has more than one interface connector, do not leave cables connected to unused interfaces. Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

For Canadian Users
## Control Pad Specifications

ltem	Specification
Control pad mass	Approx. 0.6kg
Power (AC adapter)	100 to 240 V AC +/- 10%, 50/60 Hz
Power	12 VDC 2.5 A 30 W
Electricity consumption during use	4.5 W
Operating temperature	0 to 40°C (no condensation)
Operating altitudes	0 to 3,048 m

### External Dimensions



## **Cable Routing Holes**

You can use either of the cable openings indicated in  $\boxed{A}$ .

Route the power cable along the groove at the back of the Control Pad ( $\square$ ).



# Installing the Control Pad

## Installing the Control Pad



Connect the power cable and route the cable down the back









- When screwing, make sure they are not tilted at an angle to the installation surface.
- Make sure that the Control Pad is secured properly.
- Do not use double-sided tape or magnets to secure the Control Pad.

We recommend checking the operation of the Control Pad before securing with screws.

Secure the AC adapter to the wall using M4 screws (x4)





## Enabling the Control Pad



Turn on the projector, and then press the [Menu] button

Using the Remote Control



Using the Control Panel



3

#### Select HDBaseT from the Signal I/O menu

Frequently Used Items	Signal I/O		
Image	Volume		
Signal I/O	Source	Computer1	
Installation	Overscan	Auto	
Display	EDID		
Operation	HDMI Out Intensity	Off	
Management	Reset to Defaults		
	A/V Output	While Projecting	
Network	Inverse Audio	Off	
Multi-Projection	Audio Output Auto		
Memory	HDMI Audio Output		
ECO	Monitor Out Port	Monitor Out	
Initial/All Settings	HDMI Link		
	HDBaseT		
	HDMI EQ Setting	0	
	Reset Signal I/O Settings		
	Installation		
	Fixed Installation	Off	

### Select Connect ELPHD02 to On

[HDBaseT]		Return
Connect ELPHD02	Off	
Control Communications	Off	
Extron XTP	Off	

The Control Pad can now communicate with the projector. The Link indicator on the Control Pad turns blue while communicating with the projector.

# Batch Setup Function

After making the projector's menu settings for one projector, you can copy the settings to other projectors (batch setup function). The batch setup function is only for projectors with the same model number.

Use one of the following methods.

- Setup using a USB flash drive.
- Setup by connecting the computer and projector with a USB cable.
- Make settings using Epson Projector Management.

This guide explains the USB flash drive and the USB cable methods.

For details on making settings using Epson Projector Management, see the *Epson Projector Management Operation Guide*.

- If you do not want to copy the following settings, set Batch Setup Range to Limited.
  - Password Protection
  - EDID from the Signal I/O menu
  - Network menu
- Perform batch setup before adjusting the position of the projectors. The batch setup function copies adjustment values for the projected image such as Geometry Correction. If batch setup is performed after adjusting the position of the projectors, the adjustments you made may change.
- By using the batch setup function, the registered User's Logo is copied to the other projectors. Do not register confidential information as the User's Logo.

## 🚹 Caution

Performing batch setup is the customers responsibility. If batch setup fails due to an accident such as a power failure, communication error, the customer is responsible for any repair costs incurred.

## Setup Using a USB flash drive

This section explains how to perform batch setup using a USB flash drive.

• Use a FAT format USB flash drive.

- The batch setup function cannot be used by USB flash drives that incorporate security functions. Use a USB flash drive that does not incorporate security functions.
- The batch setup function cannot be used by USB card readers or USB hard disks.

#### Saving settings to the USB flash drive



Disconnect the power cord from the projector, and check that all of the projector's indicators have turned off

## Connect the USB flash drive to the projector's USB-A port 2 Connect the USB flash drive directly to the projector. If the USB flash drive is connected to the projector through a USB hub, the settings may not be saved correctly. Connect an empty USB flash drive. If the USB flash drive contains data other than the batch setup file, the settings may not be saved correctly. • The file name for the batch setup file is PJCONFDATA.bin. If you need to change the file name, add text after PJCONFDATA. If you change the PJCONFDATA section of the file name, the projector may not be able to recognize the file correctly. • You can only use single-byte characters for the file name. While holding down the [Esc] button on the remote control or the control panel, connect 3

## the power cord to the projector

The Power indicator and the Status indicator turn blue, and the Laser indicator and the Temp indicator turn orange.

When all of the projector's indicators turn on, release the [Esc] button.



When all of the indicators start flashing, the batch setup file is being written.



When writing completes normally, the projector turns off, and only the Power indicator is lit blue.



When the power turns off, remove the USB flash drive.

Copying saved settings to other projectors

Disconnect the power cord from the projector, and check that all of the projector's indicators have turned off



Do not store any data except for the batch setup file on the USB flash drive. If the USB flash drive contains data other than the batch setup file, the settings may not be copied correctly.

While holding down the [Menu] button on the remote control or the control panel, connect the power cord to the projector

The Power indicator and the Status indicator turn blue, and the Laser indicator and the Temp indicator turn orange.

When all of the projector's indicators turn on, release the [Menu] button. The indicators turn on for approximately 75 seconds.



When all of the indicators start flashing, the settings are being written.

## <u> (</u>Caution

- Do not disconnect the power cord from the projector while the settings are being written. If the power cord is disconnected, the projector may not start correctly.
- Do not disconnect the USB flash drive from the projector while the settings are being written. If the USB flash drive is disconnected, the projector may not start correctly.

When writing completes normally, the projector turns off, and only the Power indicator is lit blue.



When the power turns off, remove the USB flash drive.

#### Setup by Connecting the Computer and Projector with a USB Cable

The following operating systems support the batch setup function.

- Windows 7 and later
- OS X 10.11 and later

Saving settings to a computer

Disconnect the power cord from the projector, and check that all of the projector's indicators have turned off



While holding down the [Menu] button on the remote control or the control panel, connect the power cord to the projector

The Power indicator and the Status indicator turn blue, and the Laser indicator and the Temp indicator turn orange.

When all of the projector's indicators turn on, release the [Menu] button.



The projector is recognized as a removable disk by the computer.

Copy the batch setup file (PJCONFDATA.bin) that you saved to your computer to the toplevel folder of the removable disk

Do not copy any files or folders other than the batch setup file to the removable disk.

5

Perform "Remove USB device" on your computer, and then disconnect the USB cable

When using a l

When using a Mac, perform "Remove EPSON\_PJ".

When all of the indicators start flashing, the settings are being written.



Do not disconnect the power cord from the projector while the settings are being written. If the power cord is disconnected, the projector may not start correctly.

When writing completes normally, the projector turns off, and only the Power indicator is lit blue.



## When Setup Fails

	Cheo	ck		Remedy
	Are the Laser and the Temp indicators flashing orange quickly?		dicators	The batch setup file may be corrupt, or the USB flash drive or USB cable may not be connected correctly. Disconnect the USB flash
	Status	Laser	Temp	drive or the USB cable, unplug and then plug in the projector's power cord, and then try again.
$(\bigcirc)$	Ō	*		
		$\frac{1}{2}$	$\frac{1}{2}$	
Are the Powe blue, and the tors flashing	Laser an	d the Ter		Writing the settings may have failed and an error may have occurred in the projector's firmware. Stop using the projector, remove the power plug from the electrical outlet, and contact Epson for help.
	Status	Laser	Temp	
$\bigcirc$	Ō	*		
$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	

## Installing Multiple Projectors (Multi-Projection)

You can create one horizontally long screen as a unified image projected from multiple projectors.



When performing multi-projection, make connections and the necessary settings in the following order.

When setting Multi-Projection, we recommend setting **Operation** > **Sleep Mode** to **Off** from the projector's Menu.

- 1 Connecting cables ( p.11)
- 2 Setting the Projector ID ( **P.84**)
- 4 HDMI Link settings ( p.87)
- 5 Multi-Projection image adjustment (
  p.88)

## Setting the Projector ID

1

**W** 

#### Turn on the projector, and then press the [Menu] button

#### Using the Remote Control



#### Using the Control Panel



### Select **Projector ID** from the **Multi-Projection** menu

Frequently Used Items	Multi-Projection				
Image	Projector ID	Off			
Signal I/O	HDMI Out Setting	Off	$\sim$		
Installation	Geometry Correction	Point Correction			
Display	Edge Blending				
Operation	Scale				
Management	Color Uniformity				
Network	Light Source Mode Normal				
	Color Matching				
Multi-Projection	RGBCMY				
Memory	Reset Multi-Projection Settings				
ECO	ECO Memory Initial/All Settings Save Memory Load Memory				
Initial/All Settings					
	Rename Memory				
	Erase Memory				
	Reset Memory Settings	Reset Memory Settings			
	ECO				

## 3

4

5

### Select the ID number for the projector

[ Projector ID ]	Return	
✓ Off		
1		
2		
3		
4		
5		
6		
7		
8		
9		

Press the [Esc] button to close the menu

Repeat steps 1 to 4 for the remaining projectors.

Point the remote control at the projector you want to operate, and then press the [ID] button



The current ID number is displayed on the projection screen.

While holding down the [ID] button, press the button with the same number as the projector ID for the projector you want to operate



Remote control operations for the projector with the selected ID are enabled.

• When **Projector ID** is set to **Off**, you can operate the projector using the remote control regardless of the ID setting selected using the remote control.

- When the remote control ID is set to 0, you can operate all of the projectors regardless of the projector ID setting.
- Operating multiple remote controls at the same time can cause accidental operations due to infrared interference.

**Multi-Projection Connection Settings** 

Make the following settings on all connected projectors.



2

#### Select HDMI Out Setting from the Multi-Projection menu



3	Select Pass Through		
		[ HDMI Out Setting ]	Return
		Pass Through	
		✓ Off	
	Follow the on-screen inst	ructions to restart the projecto	r.
Л	Set the <b>Number of Pro</b>	jectors	
4	Set the number of connec	ted projectors.	
		[ Number of Projectors ]	Return
		✓ 2	
		3	
		4	
	Set the projector position	for the projector on the far lef	t to <b>1</b> .
		4	
Н	DMI Link Settings		
Use	HDMI I ink to link the powe	r on/off function across multipl	e projectors.
	i bini Link to inik the power		
1	Press the [Menu] butto	'n	
1			

÷

 $\overline{\Box}$ 

Home



[HDMI Link ]	Re	turn
Device Connections		
HDMI Link	On	^
Audio Out Device	Projector	
Power On Link	Bidirectional	
Power Off Link	Off	

## Adjusting the Image in Multi-Projection

Images are not stable immediately after turning on the projector. After starting projection, wait for at least 30 minutes before adjusting the image.

Turn on the projector



# List of Safety Symbols

The following table lists the meaning of the safety symbols labeled on the equipment.

Symbol mark	Approved stand- ards	Meaning
	IEC60417 No.5007	Power On To indicate connection to the mains.
Ο	IEC60417 No.5008	Power Off To indicate disconnection from the mains.
Ċ	IEC60417 No.5009	Standby To identify the switch or switch position by means of which part of the equipment is switched on in order to bring it into the standby condition.
	ISO7000 No.0434B IEC3864-B3.1	Caution To identify general caution when using the product.
	IEC60417 No.5041	Caution, hot surface To indicate that the marked item can be hot and should not be touched without taking care.
Â	IEC60417 No.6042 ISO3864-B3.6	Caution, risk of electric shock To identify equipment that presents a risk of electric shock.
	IEC60417 No.5957	For indoor use only To identify electrical equipment designed primarily for indoor use.
	IEC60417 No.5926	Polarity of d.c. power connector To identify the positive and negative connections (the polarity) on a piece of equipment to which a d.c. power supply may be
		connected.
	IEC60417 No.5001B	Battery, general On battery powered equipment. To identify a device for instance a cover for the battery compartment, or the connector terminals.
(+	IEC60417 No.5002	Positioning of battery To identify the battery holder itself and to identify the positioning of the batteries inside the battery holder.
(+ -		of the batteries inside the battery holder.
	IEC60417 No.5019	Protective earth To identify any terminal which is intended for connection to an external conductor for protection against electric shock in case of a fault, or the terminal of a protective earth electrode.
	IEC60417 No.5017	Earth To identify an earth (ground) terminal in cases where the ④ is not explicitly required.

Symbol mark	Approved stand- ards	Meaning
$\sim$	IEC60417 No.5032	Alternating current To indicate that the equipment is suitable for alternating current only; to identify relevant terminals.
	IEC60417 No.5031	Direct current To indicate that the equipment is suitable for direct current only; to identify relevant terminals.
	IEC60417 No.5172	Class II equipment To identify equipment meeting the safety requirements specified for Class II equipment according to IEC 61140.
$\bigcirc$	ISO 3864	General prohibition To identify actions or operations that are prohibited.
	ISO 3864	Contact prohibition To indicate injury that could occur due to touching a specific part of the equipment.
<b>∢-×-</b> ≩ <b>€</b>		Never look into the projection lens while the projector is on.
		To indicate that you must never place anything on the projector.
	ISO3864 IEC60825-1	Caution, laser radiation To indicate the equipment has a laser radiation part.
	ISO 3864	Disassembly prohibition To indicate a risk of injury, such as electric shock, if the equipment is disassembled.
Ü	IEC60417 No.5266	Standby, partial standby To indicate that part of the equipment is in the ready status.
	ISO3864 IEC60417 No.5057	Caution, movable parts To indicate that you must keep away from movable parts ac- cording to protection standards.
<u></u>	IEC 60417-6056	Caution, movable fan blades To indicate that you must keep away from the blades of the mov- able fan according to protection standards.
MET.	IEC 60417-6043	Caution, sharp corners To indicate that you must not touch the sharp corners of the product according to protection standards.
		Never look into the projection lens while the projector is on.
	ISO7010 No. W027 ISO 3864	Warning, light emission (UV, visible light, IR and so on) To indicate that you must be careful not to injure your eyes or skin when near light emitting sections.
$\mathbf{X}$	IEC60417 No.5109	Not to be used in residential areas To indicate that the electrical equipment/device is not suitable for use in a residential area.

## Indication of the manufacturer and the importer in accordance with requirements of directive 2011/65/EU (RoHS)

Manufacturer: SEIKO EPSON CORPORATION

Address: 3-5, Owa 3-chome, Suwa-shi, Nagano-ken 392-8502 Japan

Telephone: 81-266-52-3131

http://www.epson.com/

Importer: SEIKO EUROPE B.V.

Address: Azië building, Atlas ArenA, Hoogoorddreef 5, 1101 BA Amsterdam Zuidoost The Netherlands

Telephone: 31-20-314-5000

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