

Set Temp. Correction - Toshiba RAS-B10SKVP-E Service Manual

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18

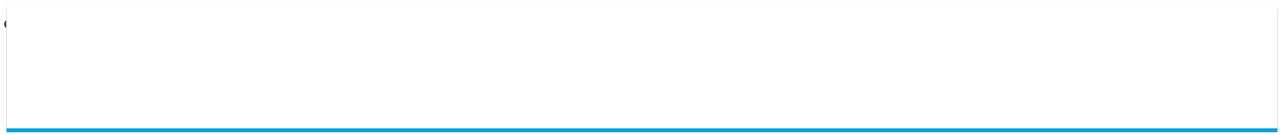
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68

69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118

119

Table Of Contents

120



•

[Table of Contents](#)

-

Troubleshooting

•

Bookmarks



Item

18. Set temp.
correction

More user manuals on

~~Operation flow and applicable data, etc.~~

<Indoor control P.C. board (At shipment)>

<In HEAT operation>

Jumper wire setup 18. Set temp.
correction

HEAT
shift value

J801

J802

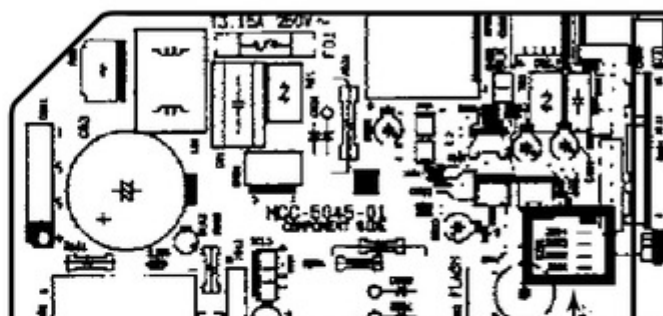
×

×

i

Operation flow and applicable data, etc.

<Indoor control P.C. board (At shipment)>



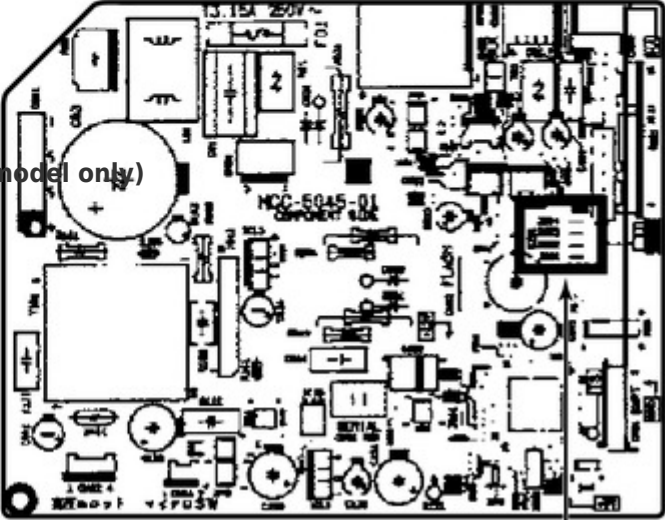
1. Purpose

When the difference between the room temperature and the set temperature is in a certain condition, etc., (HEAT operation)

2. Description

The set temperature of the controller is controlled from -2°C to +10°C. Jumper wire on

X
i
X
i
i
i
: With Jumper wire
X
: Cut Jumper wire
<In 8°C HEAT operation> (-ND model only)
Jumper wire setup
HEAT
shift value
J803
J804
X
X
i
X
i
X
i
i
: With Jumper wire
X
: Cut Jumper wire
ManualsBase.com
Jumper wire
J801
J802
J803
J804
-2
+4
+2
← At shipment
0
-2
+4
+2
← At shipment
0
- 45 -

Item	Operation flow and applicable data, etc.																																			
18. Set temp. correction : With Jumper wire X : Cut Jumper wire <In 8°C HEAT operation> (-ND model only) Jumper wire setup HEAT shift value J803 J804 X X i X i X i i : With Jumper wire X : Cut Jumper wire ManualsBase.com Jumper wire J801 J802 J803 J804 -2 +4 +2 ← At shipment 0 -2 +4 +2 ← At shipment 0 - 45 -	<p><Indoor control P.C. board (At shipment)></p>  <div style="border: 1px solid black; padding: 5px; width: fit-content; margin-left: auto;"> Jumper wire J801 J802 J803 J804 </div> <p><In HEAT operation></p> <table border="1"> <thead> <tr> <th colspan="2">Jumper wire setup</th> <th rowspan="2">HEAT shift value</th> </tr> <tr> <th>J801</th> <th>J802</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">X</td> <td style="text-align: center;">X</td> <td style="text-align: center;">-2</td> </tr> <tr> <td style="text-align: center;">X</td> <td style="text-align: center;">○</td> <td style="text-align: center;">+4</td> </tr> <tr> <td style="text-align: center;">○</td> <td style="text-align: center;">X</td> <td style="text-align: center;">+2</td> </tr> <tr> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">0</td> </tr> </tbody> </table> <p>← At shipment</p> <p>○: With Jumper wire X: Cut Jumper wire</p> <p><In 8°C HEAT operation> (-ND model only)</p> <table border="1"> <thead> <tr> <th colspan="2">Jumper wire setup</th> <th rowspan="2">HEAT shift value</th> </tr> <tr> <th>J803</th> <th>J804</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">X</td> <td style="text-align: center;">X</td> <td style="text-align: center;">-2</td> </tr> <tr> <td style="text-align: center;">X</td> <td style="text-align: center;">○</td> <td style="text-align: center;">+4</td> </tr> <tr> <td style="text-align: center;">○</td> <td style="text-align: center;">X</td> <td style="text-align: center;">+2</td> </tr> <tr> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">0</td> </tr> </tbody> </table> <p>← At shipment</p> <p>○: With Jumper wire X: Cut Jumper wire</p>	Jumper wire setup		HEAT shift value	J801	J802	X	X	-2	X	○	+4	○	X	+2	○	○	0	Jumper wire setup		HEAT shift value	J803	J804	X	X	-2	X	○	+4	○	X	+2	○	○	0	<p>1. Purpose</p> <p>When the difference temp. of the room and the room temp. is in a certain condition, etc., (HEAT operation)</p> <p>2. Description</p> <p>The set temp. of the controller is controlled from -2°C to +4°C. The jumper wire of the microcomputer</p>
Jumper wire setup		HEAT shift value																																		
J801	J802																																			
X	X	-2																																		
X	○	+4																																		
○	X	+2																																		
○	○	0																																		
Jumper wire setup		HEAT shift value																																		
J803	J804																																			
X	X	-2																																		
X	○	+4																																		
○	X	+2																																		
○	○	0																																		

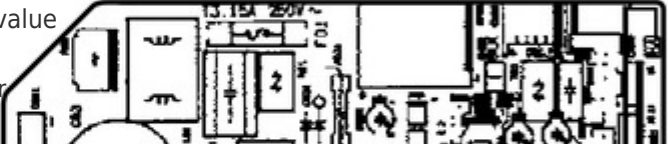
Description

1. Purpose

When the difference between the set temp. of the remote controller and the room temp. is wide due to the installation condition, etc, the set temp. is corrected. (HEAT operation only)

2. Description

The set temp. received from the remote controller is corrected. The correct value from -2°C to +4°C is changed by the jumper wire on P.C. board of the indoor microcomputer.

Item	Operation flow and applicable data, etc.	
18. Set temp. correction	<p><Indoor control P.C. board (At shipment)></p> 	<p>1. Purpose</p> <p>When the difference between the room temp. of the remote controller and the room temp. is wide due to the installation condition, etc, (HEAT operation only)</p>

[Table of Contents](#)

[Next Page](#)

[1](#)
[...](#)
[42](#)
[43](#)
[44](#)
[45](#)
[46](#)
[47](#)
[48](#)
[49](#)

Quick Links:

[Service Manual](#)

[Specifications](#)

[Indoor Unit](#)

[Clean Operation](#)

[How to Diagnose the Trouble](#)

[How to Replace the Main Parts](#)

Related Manuals for Toshiba RAS-B10SKVP-E

[Air Conditioner Toshiba RAS-B10SKVP-E Installation Manual](#)

(148 pages)

[Air Conditioner Toshiba RAS-4M23SAV-E Service Manual](#)

Split type (121 pages)

[Air Conditioner Toshiba RAS-B10SKVP-E Service Manual](#)

Split type air conditioner (119 pages)

[Air Conditioner Toshiba RAS-10SAVP-E Service Manual](#)

(119 pages)

[Air Conditioner Toshiba RAS-B10SKVP-E Service Manual](#)

Split type (117 pages)

[Air Conditioner Toshiba RAS-B10SKVP-E Service Manual](#)

(117 pages)

[Air Conditioner Toshiba RAS-B10SKVP-E Owner's Manual](#)

Split type air conditioner (91 pages)

[Air Conditioner Toshiba RAS-B10SKVP-E Owner's Manual](#)

Split type; for general public use (31 pages)

[Air Conditioner Toshiba RAS-B10SKVP-E Owner's Manual](#)

Split type (31 pages)

[Air Conditioner Toshiba RAS-B10SKVP-E Installation Manual](#)

(19 pages)

[Air Conditioner Toshiba RAS-B10SKVP-E Installation Manual](#)

Split type air conditioner (19 pages)

[Air Conditioner Toshiba RAS-16SKVP-ND Owner's Manual](#)

(230 pages)

[Air Conditioner Toshiba RAS-10SKVP-ND Installation Manual](#)

(132 pages)

[Air Conditioner Toshiba RAS-10SKVP-ND Owner's Manual](#)

(61 pages)

[Air Conditioner Toshiba RAS-B10S4KVP-G-E Installation Manual](#)

(24 pages)

[Air Conditioner Toshiba RAS-B13S4KVDG-E Service Manual](#)

(149 pages)

Related Content for Toshiba RAS-B10SKVP-E

[RAS-B10UFV-E Set Temp. Correction](#)

Toshiba RAS-B10UFV-E

[RAS-B10SKVP-E Set Temp. Correction](#)

Toshiba RAS-B10SKVP-E

[RAS-M13PKVP-E Set Temperature Correction](#)

Toshiba RAS-M13PKVP-E

[RAS-M10PKVP-E Set Temperature Correction](#)

Toshiba RAS-M10PKVP-E

[RAS-M10PKVP-E Set Temperature Correction](#)

Toshiba RAS-M10PKVP-E

[RAS-M10PKVP-E Set Temperature Correction](#)

Toshiba RAS-M10PKVP-E

[RAS-M10PKVP-E Set Temperature Correction](#)

Toshiba RAS-M10PKVP-E

[RAS-M10PKVP-E Set Temperature Correction](#)

Toshiba RAS-M10PKVP-E

This manual is also suitable for:

[Ras-b13skvp-eRas-13savp-eRas-b16skvp-eRas-16savp-eRas-10skvp-ndRas-10savp-nd](#) ... [Show all](#)