

Preparing For The Test Run - Sanyo C4272R S/C Installation Instructions Manual

Sanyo split system heat pump air conditioner installation instructions

1

2

3

4

5

Table Of Contents

6

7

8

9

10

11

12

13

14

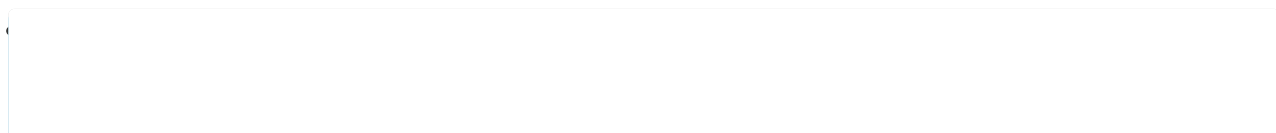
15

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



•

[Table of Contents](#)

•

Bookmarks



07-115 SSHP_II
5/7/07
4:00 PM

7-21. Preparing for the Test Run

7-21-1. Changing the room temperature sensor

Room temperature sensors are installed inside the indoor unit and the wireless remote controller. Either room temperature sensor can be used.

When "Unit Sensor" is indicated on the wireless remote controller LCD, the indoor unit sensor is operating as the room temperature sensor.

To change to the remote controller sensor, open the remote controller cover and press the SENSOR button once. The "Unit Sensor" display disappears, and the remote controller sensor becomes the room temperature sensor.

CAUTION

7-21-2. Using the remote controller

Face the remote controller toward the receiver (indoor unit).

The maximum distance where the remote controller signal can be received is approximately 8 m, however this distance is only a guide. The actual distance may vary somewhat depending on battery capacity and other conditions.

Make sure there are no obstructions which can block the signal between the remote controller and the receiver.
 When the remote controller signal is received correctly, the indoor unit beeps.
 (It beeps twice only when operation is started.)

Do not drop, throw, or wash the remote controller.

Do not place the remote controller in a location exposed to direct sunlight, or near a stove or similar appliance.

7-21-3. Test run

Using the controller

(1)
 Slide the main unit controller switch from "NORM." to "TEST" (for 3072R, 3672R), "ON" to "TEST" (for 2672R).
 (The outdoor unit will not operate for approximately 3 minutes after the power is turned ON, or after operation is stopped.)

(2)
 All indicator lamps on the display blink while test run is in progress.

(3)
 Temperature control is not possible during the test run.

(4)
 If normal operation is not possible, the lamps on the display will indicate the problem.
 Refer to the self-diagnostics function table and correct the problem.
 (See 11-7. Table of Self-Diagnostics and corrections.)

(5)
 After the test run is completed, move the controller switch from "TEST" to "NORM." (for 3072R, 3672R), "TEST" to "ON" (for 2672R) and verify that the indicator lamps stop blinking.
 (A 60-minute automatic OFF timer function is included in order to prevent continuous test run.)



CAUTION

Do not use this setting at any time other than for the test run. Doing so will place an excessive load on the system.

Test run is not possible if the power was turned ON when the controller switch was in the "TEST" position. Leave the power ON and move the switch to "NORM." or "OFF," then move the switch back to "TEST."

Page 82

If the temperature data from the remote controller is not communicated to the indoor unit for a period of 10 minutes when the remote controller sensor is selected, the unit automatically switches back to the indoor unit sensor.

Install the remote controller in a location where the signal can reliably be received by the indoor unit.

Receiver

For 3072R, 3672R

Controller

NORM.
 OFF
 STDBY
 OPER.
 TIMER



82

For 2672R

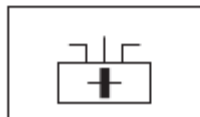
Controller

ON
 TEST
 OFF
 TEST

Indicator

OPER.
 TIMER
 STDBY

ManualsLib.com



[Previous Page](#)
[Next Page](#)

1
...
79
80
81
82
83
84
85
86

Quick Links:

[Indoor Unit](#)

[Trouble Diagnostics](#)

Related Manuals for Sanyo C4272R S/C

[Air Conditioner Sanyo C4272R Service Manual](#)

Sanyo split system air conditioner service manual (181 pages)

[Air Conditioner Sanyo CH1872 Technical & Service Manual](#)

Dc inverter split system air conditioner (111 pages)

[Air Conditioner Sanyo 26 series Installation Instructions Manual](#)

Split system heat pump air conditioner (110 pages)

[Air Conditioner Sanyo RCS-BH80UA.WL Instruction Manual](#)

Split system air conditioner (48 pages)

[Air Conditioner Sanyo C3072R Parts List](#)

Outdoor unit (4 pages)

[Air Conditioner Sanyo KH3672R Parts List](#)

Sanyo air conditioner parts list (4 pages)

[Air Conditioner Sanyo CH3672R Parts List](#)

Outdoor unit (4 pages)

[Air Conditioner Sanyo THHW3672R Parts List](#)

Sanyo air conditioner parts list (4 pages)

[Heat Pump Sanyo 26THW72R Specifications](#)

Ceiling suspended heat pump (2 pages)

[Air Conditioner Sanyo 26UW72R Specifications](#)

Concealed duct air conditioner (2 pages)

[Air Conditioner Sanyo 36KHS72R Datasheet](#)

Wall mounted heat pump (2 pages)

[Air Conditioner Sanyo 36UW72R Specifications](#)

Concealed duct air conditioner (2 pages)

[Air Conditioner Sanyo KHS3672R Datasheet](#)

Wall mounted air conditioner (2 pages)

[Air Conditioner Sanyo THW3672R Specifications](#)

Ceiling suspended air conditioner (2 pages)

[Air Conditioner Sanyo XHW2672R Specifications](#)

Ceiling recessed air conditioner (2 pages)

[Air Conditioner Sanyo 30K72R Dimensional Information](#)

Sanyo air conditioner data sheet (1 page)

Related Content for Sanyo C4272R S/C

[SPW-C0705DZH8 Preparing For Test Run](#)

Sanyo SPW-C0705DZH8

[SPW-X483GH56 Preparing For Test Run](#)

Sanyo SPW-X483GH56

[26 series Preparing For The Test Run](#)

Sanyo 26 series

[SPW-C1155DXHN8 Preparing For Test Run](#)

Sanyo SPW-C1155DXHN8

[SPW-CR365GXH56 Preparing For Test Run](#)

Sanyo SPW-CR365GXH56

[R410A Preparing For Test Run](#)

Sanyo R410A

[COOL Preparing For Test Run](#)

Sanyo COOL

[CH2442 Preparing For Test Run](#)

Sanyo CH2442

This manual is also suitable for:

[Ch4272r h/pUhw2672rUhw3672r26khs72r26ks72r26uhw72r ...](#) [Show all](#)