

Adjusting The Motor Flap - Sanyo SPW-X483GH56 Installation Instruction

Eco multi system air conditioner

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

--

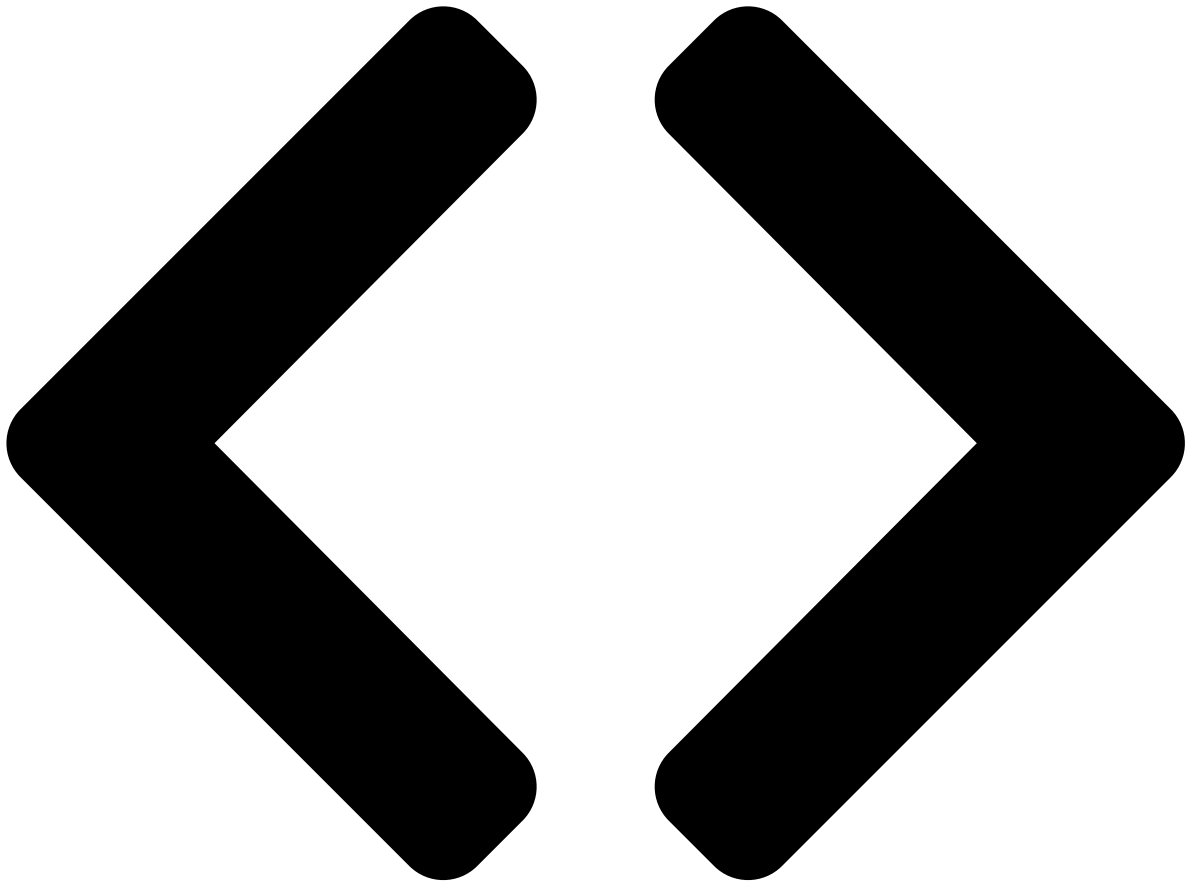
-

[Table of Contents](#)

•

Bookmarks

--



Enlarged version

10-9. Adjusting the Motor Flap

The air-direction louver on the ceiling panel outlet can be adjusted as follows.

Adjust the louver to the desired angle using the remote controller. The louver also has an automatic air-sweeping mechanism.

NOTE

● Adjust the louver to the desired angle using the remote controller. The louver also has an automatic air-sweeping mechanism.

Never attempt to move the louver by hand. Proper air flow depends on the location of the air conditioner, the layout of the room and furniture, etc. If cooling or heating seems inadequate, try changing the direction of the air flow.

NOTE

- Never attempt to move the louver by hand.
- Proper air flow depends on the location of the air conditioner, the layout of the room and furniture,

S4179544
11111
AS
22222
S
33333
X
00000
C

10-9. Adjusting the Motor Flap

The air-direction louver on the ceiling panel outlet can be adjusted as follows.

[Table of Contents](#)

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

1
...
82
83
84
85
86
87
88
89

Quick Links:

[Please Read before Starting](#)

[Indoor Unit](#)

[Outdoor Unit](#)

Chapters

[Table of Contents](#) 4

[Concealed-Duct Type \(U Type\) 3-25. Required Minimum Space for Installation and Service](#) 44

Related Manuals for Sanyo SPW-X483GH56

[Air Conditioner Sanyo SPW-U253GH56 Service Manual](#)

Split system air conditioner (108 pages)

[Air Conditioner Sanyo SPW-D253GH56 Service Manual](#)

Split system (108 pages)

[Air Conditioner Sanyo SPW-T253GH56 Service Manual](#)

Split system (106 pages)

[Air Conditioner Sanyo SPW-X253GH56 Service Manual](#)

Split system (105 pages)

[Air Conditioner Sanyo 2-WAY ECO-i SPW-C0705DXHN8 Service Manual](#)

Multi system (143 pages)

[Air Conditioner Sanyo SPW-C1155DXHN8 Technical Data & Service Manual](#)

2-way eco-i multi system (242 pages)

[Air Conditioner Sanyo ECOi C0705DXHN8 Brochure & Specs](#)

2 and 3 pipe electric vrf systems (10 pages)

[Air Conditioner Sanyo MINI ECO-i SPW-CR365GXH56B Service Manual](#)

(252 pages)

[Air Conditioner Sanyo SPW-D253G56 Service Manual](#)

Split system air conditioner (66 pages)

[Air Conditioner Sanyo SPW-CR365GXH56 Technical Data Manual](#)

Mini eco-i system (346 pages)

[Air Conditioner Sanyo SPW-C483GYH8 Service Manual](#)

Eco multi system (235 pages)

[Air Conditioner Sanyo SPW-C256VH Technical Data & Service Manual](#)

4-way air discharge semi-concealed wall-mounted ceiling-mounted concealed-duct (517 pages)

[Air Conditioner Sanyo Big PACi 18 Series Technical Data & Service Manual](#)

Big pack i dc inverter (275 pages)

[Air Conditioner Sanyo SPW-CR1503GDYH8 Technical Data & Service Manual](#)

W-eco multi system series (377 pages)

[Air Conditioner Sanyo SPW-XR253GH56 Technical Data & Service Manual](#)

(223 pages)

[Air Conditioner Sanyo SPW-XR254EH56 Installation And Operation Manual](#)

Dc inverter air conditioner (40 pages)

Related Content for Sanyo SPW-X483GH56

[CM2472 Trouble Diagnosis Of Fan Motor](#)

Sanyo CM2472

[SAP-K71GJA-S Checking Motor Capacitor](#)

Sanyo SAP-K71GJA-S

[KMS0912 Adjusting The Fan Speed](#)

Sanyo KMS0912

[SA-58S5 Checking Motor Capacitor](#)

Sanyo SA-58S5

[SAP-K71GJHA Checking Motor Capacitor](#)

Sanyo SAP-K71GJHA

[MINI ECO-i XHX1252 For Ac Fan Motor\(Cr-Uxrp71B-B\)](#)

Sanyo MINI ECO-i XHX1252

[STW-2 Series Checking Motor Capacitor](#)

Sanyo STW-2 Series

[Mini ECO-i CHXR03652 Outdoor Unit Electronic Control Valve \(Motor Valve\) Control \[Mov1\]](#)

Sanyo Mini ECO-i CHXR03652

This manual is also suitable for:

[Spw-d483gh56Spw-x363gh56Spw-t363gh56Spw-u363gh56Spw-d363gh56Spw-t483gh56](#) ... [Show all](#)