# Adjusting The Fan Speed; Fan Only -Sanyo KS2432 Instruction Manual

Split system air conditioner cool/fan model

| 18 |  |  |  |
|----|--|--|--|
| 19 |  |  |  |
| 20 |  |  |  |
| 21 |  |  |  |
| 22 |  |  |  |
| 23 |  |  |  |
| 24 |  |  |  |
|    |  |  |  |
| (  |  |  |  |

Table of Contents

•

Troubleshooting

•

Bookmarks

•



#### NOTE

2. Adjustin<del>g the</del> Fan Speed A. Automatic Cooling mode: NOTE B. Manual

3. Fan Only

14

## **Operation with the Remote Control Unit (continued)**

Choose the best position in the room for the remote control unit, which

also acts as the sensor for room comfort and transmits the operating instructions. Once you've found this best position, always keep the

| remote control unit there.   |     |  |  |  |  |  |  |
|--|-----|--|--|--|--|--|--|
| This appliance has a built-in 3-minute time delay circuit to ensure  |     |  |  |  |  |  |  |
| eliable operation. When the operation button is pressed, the   |     |  |  |  |  |  |  |
| compressor will start running within three minutes. In the event of  |     |  |  |  |  |  |  |
| power failure, the unit will stop. When the power is restored, the unit  |     |  |  |  |  |  |  |
| will restart automatically after three minutes.  |     |  |  |  |  |  |  |
| Simply set the FAN SPEED selector to the   |     |  |  |  |  |  |  |
| A microcomputer in the air conditioner automatically controls the fan speed  |     |  |  |  |  |  |  |
| when the   |     |  |  |  |  |  |  |
| node is selected. When the air conditioner starts operating,   |     |  |  |  |  |  |  |
| the difference between the room temperature and the set temperature is   |     |  |  |  |  |  |  |
| etected by the microcomputer which then automatically switches the fan   |     |  |  |  |  |  |  |
| speed to the most suitable level.  |     |  |  |  |  |  |  |
| When difference between room   |     |  |  |  |  |  |  |
| temperature and set temperature is   |     |  |  |  |  |  |  |
| 4 °F and over  |     |  |  |  |  |  |  |
| Between 4 °F and 2 °F  |     |  |  |  |  |  |  |
| Below 2 °F   |     |  |  |  |  |  |  |
| The above table assumes that the sensor on the remote control is being   |     |  |  |  |  |  |  |
| used. If the sensor on the indoor unit is being used (the  | ð   |  |  |  |  |  |  |
| actual operation may differ slightly from the operation described in the   |     |  |  |  |  |  |  |
|  |     |  |  |  |  |  |  |
| Refer to ''A/C SENSOR button'' on page 10.)  |     |  |  |  |  |  |  |
| f you want to adjust fan speed manually during operation, just set the FAN   |     |  |  |  |  |  |  |
| SPEED selector as desired. [   |     |  |  |  |  |  |  |
| STEP 1   |     |  |  |  |  |  |  |
| AN SPEED   |     |  |  |  |  |  |  |
| STEP 3   | _   |  |  |  |  |  |  |
| f you want to circulate air without any temperature control, follow these  |     |  |  |  |  |  |  |
| steps:   |     |  |  |  |  |  |  |
| STEP 1: Press the MODE selector button to switch to the fan mode.  |     |  |  |  |  |  |  |
|  |     |  |  |  |  |  |  |
|  |     |  |  |  |  |  |  |
| STEP 2: Press the ON/OFF button.   |     |  |  |  |  |  |  |
| STEP 3: Press the FAN SPEED button to select the fan speed of your choice  |     |  |  |  |  |  |  |
|  |     |  |  |  |  |  |  |
|  |     |  |  |  |  |  |  |
| or   |     |  |  |  |  |  |  |
| position.  |     |  |  |  |  |  |  |
| FAN SPEED  |     |  |  |  |  |  |  |
| High SS SS SS  | •   |  |  |  |  |  |  |
| Medium   |     |  |  |  |  |  |  |
| _ow   · · o  | - 1 |  |  |  |  |  |  |
|  |     |  |  |  |  |  |  |
| or The second seco |     |  |  |  |  |  |  |
|  |     |  |  |  |  |  |  |
|  |     |  |  |  |  |  |  |
|  |     |  |  |  |  |  |  |
|  |     |  |  |  |  |  |  |
|  | 0   |  |  |  |  |  |  |
|  | -   |  |  |  |  |  |  |

| FLAP<br>HH   |   |  |  |
|--|---|--|--|
| MM<br>A/C<br>ACL<br>TIME SET<br>SELECT<br>SELECT<br>SENSOR<br>BATTERIES<br>).<br>indicator is on),<br><b>STEP 2</b><br>OI-201-14EG | , |  |  |
| 01-201-1460  |   |  |  |

Table of Contents

Previous Page Next Page

 Quick Links: Features Product Information Electrical Requirements Names of Parts Operation with the Remote Control Unit Care and Cleaning Troubleshooting

## Related Manuals for Sanyo KS2432

Air Conditioner Sanyo C2432A Installation Instructions Manual

(50 pages)

Air Conditioner Sanyo KS2432 Instruction Manual

Split system air conditioner; wall-mounted type ceiling-mounted type recessed type cool/fan model (24 pages)

Air Conditioner Sanyo XS4232 Technical Data And Service Manual

(66 pages)

Air Conditioner Sanyo C4232 Technical Data & Service Manual Split system air conditioner (66 pages) Air Conditioner Sanyo KS3032 Service Manual Split system air conditioner (56 pages) Air Conditioner Sanyo KS3032 Service Manual (54 pages) Air Conditioner Sanyo C3032 Service Manual Split system air conditioner (54 pages) Air Conditioner Sanyo XS3632 / C3632 Service Manual Split system air conditioner (51 pages) Air Conditioner Sanyo XS3632 Service Manual Split system air conditioner (50 pages) Air Conditioner Sanyo TS2432 Service Manual Split system air conditioner (48 pages) Air Conditioner Sanyo XS2432 Service Manual Split system air conditioner (48 pages) Air Conditioner Sanyo C1852 Service Manual Split system air conditioner (45 pages) Air Conditioner Sanyo 24XS32A Submittal Sheet Indoor/outdoor ceiling recessed (4-way) air conditioner (3 pages) Air Conditioner Sanyo 30KS32A Specifications Wall mounted air conditioner (3 pages) Air Conditioner Sanyo 36TS32A Datasheet Ceiling suspended air conditioner (3 pages) Air Conditioner Sanyo 36XLS32A Specifications Ceiling recessed (4-way) air conditioner (3 pages)

### Related Content for Sanyo KS2432

#### SAP-FDRV96EH Adjusting The Fan Speed

Sanyo SAP-FDRV96EH SAP-K77GHAX Adjusting The Fan Speed Sanyo SAP-K71GHAX SAP-K71GJA Adjusting The Fan Speed Sanyo SAP-K71GJA SAP-K161GJA Adjusting The Fan Speed Sanyo SAP-K161GJA KS2432 Adjusting The Fan Speed Sanyo KS2432 SAP-KMV91G-S Adjusting The Fan Speed Sanyo SAP-KMV91G-S SAP-K91A Adjusting The Fan Speed Sanyo SAP-K91A SAP-DMRV93GJ Adjusting The Fan Speed Sanyo SAP-DMRV93GJ This manual is also suitable for:

Ts2432Xs1822Ks3032Xs1852Ts3632Xs2432 ... Show all