Self-Cleaning Function - Toshiba RAS-13SKV-E Service Manual

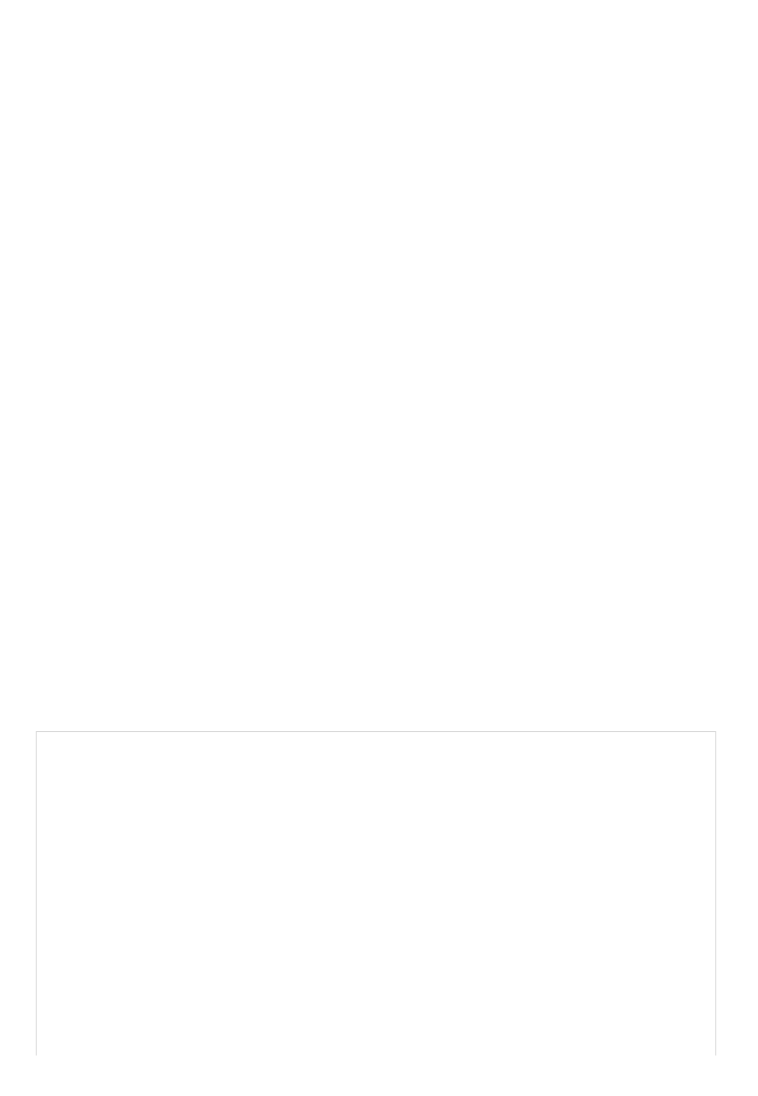
Indoor/outdoor unit, split type air conditioner

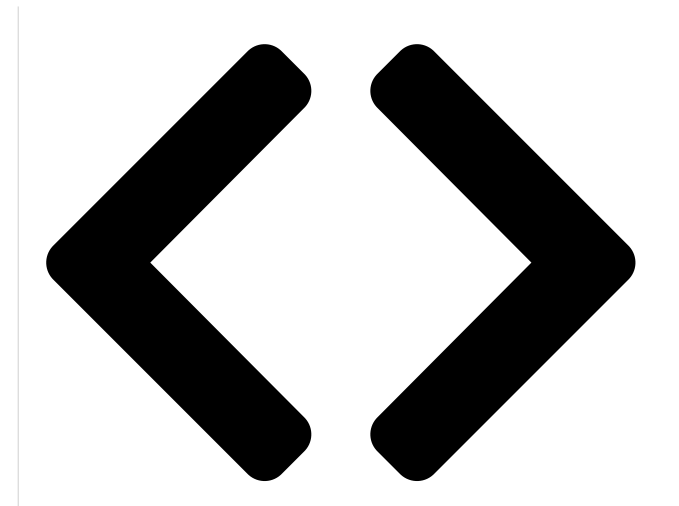
1	1	9
1	2	0

Table of Contents









Item	
14. Self-Cleaning function	
Unit now performing cooling or dry operation	
Only timer indicator lights, and Self Cleaning operation starts	
During Self-Cleaning operations: The louver opens	
slightly. The indoor fan operates continuously at	
a speed of 500 rpm.	
Self-Cleaning operation times	
Cooling Auto (cooling) Dry	
Heating: Auto (heating) Auto (fan only)	
Shutdown	
To stop an ongoing Self-Cleaning operation at any time	
Press the start/stop button on the remote controller twice during the Self-Cleaning	
operation. (After pressing the button for the first time, press it for the	
l	

second time without delay (within 10 minutes).)	
Operation flow and applicable data, etc.	
Press "STOP" button	
Time set now elapses	
Operation stops	
1. Purpose	
2. Operation	
Operation time	
Self-Cleaning operation time	
No Self-Cleaning operation	
Up to 10 minutes	
performed (0 minutes)	
10 minutes	
20 mins.	
or longer	
No Self-Cleaning operation performed	
- 45 -	
Description	
The Self-Cleaning operation is to minimize the	
growth of mold, bacteria etc. by running	
the fan and drying so as to keep the	
inside of the air conditioner clean.	
Self-Cleaning operation	
When the cooling or dry operation shuts	
down, the unit automatically starts the Self-	
Cleaning operation which is then performed	
for the specified period based on duration	
of the operation which was performed	
i i	
prior to the shutdown, after which the	
Self-Cleaning operation stops.	
(The Self-Cleaning operation is not	
performed after a heating operation.)	
1) When the stop signal from the remote	LCON
controller or timer-off function is received,	
only the timer indicator light.	
2) The period of the Self-Cleaning operation	
is determined by the duration of the	
operation performed prior to the	
reception of the stop code.	
3) After the Self-Cleaning operation has	
been performed for the specified period,	
the unit stops operating.	
	I
Table of Contents	

Previous Page Next Page

...

Quick Links: Service Manual
Specifications
How to Diagnose the Trouble
Chapters
Service Manual 2 Auto Restart Function/Remote Controller and Its Fuctions 31
7.0.15 T. Estate Fatheriori, Floring Controller and Its Factions 51

Related Manuals for Toshiba RAS-13SKV-E

<u>Air Conditioner Toshiba RAS-13SKV-E Service Manual</u>

Air Conditioner Toshiba RAS-B10SKVP-E Service Manual

Split type air conditioner (119 pages)

Air Conditioner Toshiba RAS-B10SKVP-E Owner's Manual

Split type air conditioner (91 pages)

Air Conditioner Toshiba RAS-B10SKVP-E Installation Manual

(19 pages)

Air Conditioner Toshiba RAS-B10SKVP-E Installation Manual

(148 pages)

Air Conditioner Toshiba RAS-B10SKVP-E Service Manual

(120 pages)

Air Conditioner Toshiba RAS-16SKVP-ND Owner's Manual

(230 pages)

Air Conditioner Toshiba RAS-10 SKV Series Owner's Manual

(8 pages)

Air Conditioner Toshiba RAS-10 SKV Series Owner's Manual

Air conditioner (split type) (4 pages)

Air Conditioner Toshiba RAS-13SKHP-E Service Manual

Split wall type air conditioner (70 pages)

Air Conditioner Toshiba RAS-10SKH-ES Service Manual

Split wall type (68 pages)

Air Conditioner Toshiba RAS-B10 Series Installation Manual

(68 pages)

Air Conditioner Toshiba RAS-10S3KV-E Owner's Manual

(7 pages)

Air Conditioner Toshiba RAS-13S3KV-E Service Manual

(108 pages)

Air Conditioner Toshiba RAS-24S3KHS-EE Owner's Manual

(8 pages)

Air Conditioner Toshiba RAS-10SKP Series Owner's Manual

(8 pages)

Related Content for Toshiba RAS-13SKV-E

RAS-10S3AV-E Self-Cleaning Function

Toshiba RAS-10S3AV-E

RAS-M05G3KVSG-E Self-Cleaning Function

Toshiba RAS-M05G3KVSG-E

RAS-18S3KV-E Self-Cleaning Function

Toshiba RAS-18S3KV-E

RAS-M07G3DV-E Self-Cleaning Function

Toshiba RAS-M07G3DV-E

RAS-M07N4KVRG-E Self-Cleaning Function

Toshiba RAS-M07N4KVRG-E

RAS-25G3KVSG-ND Self-Cleaning Function

Toshiba RAS-25G3KVSG-ND

RAS-25E2KVG-ND Self-Cleaning Function

This manual is also suitable for:

Ras-13sav-eRas-16skv-eRas-10savr-eRas-13skvr-eRas-13savr-eRas-16sav-e ... Show all