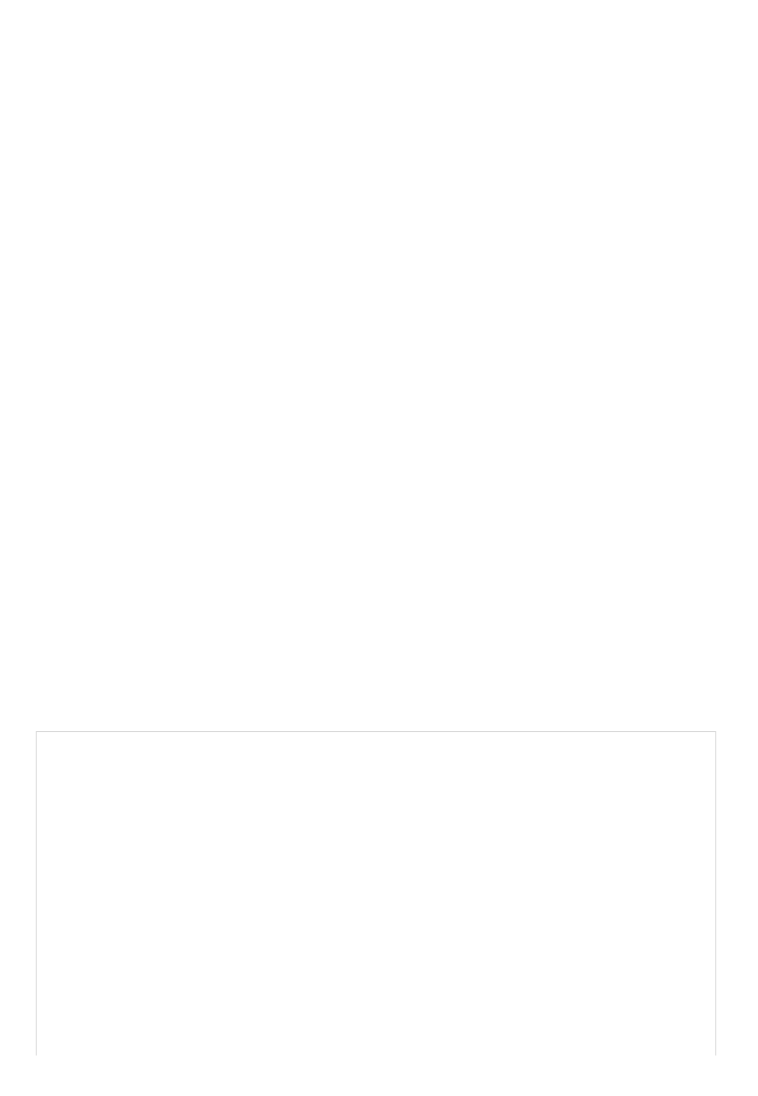
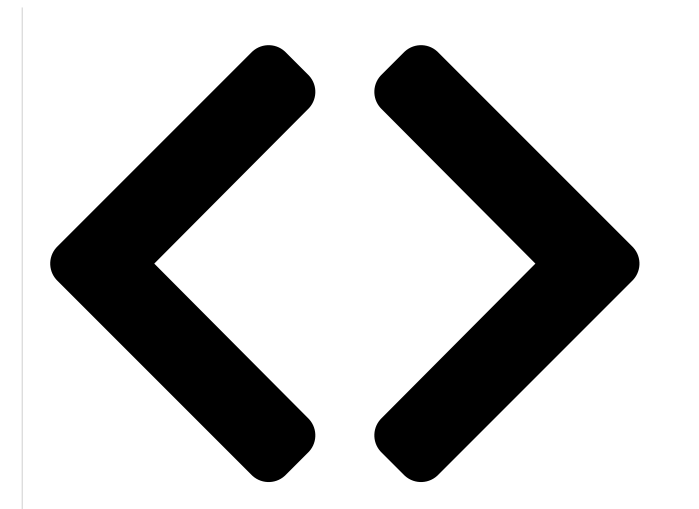
Remote Control; Preparation Before Use - Toshiba RAS-M14GAV-E Owner's Manual

Split type

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Enlarged version

INDOOR UNIT DISPLAY & UNIT OPERATION

PANEL 1

INDOOR UNIT DISPLAY & UNIT OPERATION

This indoor unit can be came with the unit operation panel or using remote

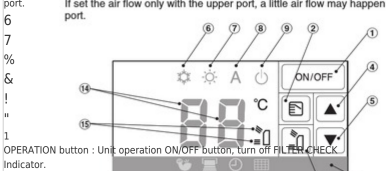
control.

This indoor unit can be operated with the unit operation panel or using remote operational contents will be followed the one which was operated later:

If change the set temperature with operation panel of unit temperature indicationater.

If change the set temperatura with white included he wise imperatus operation ater.

will be changed hundred in the changed hundred in the changed hundred with the changed in the change indication if set the air flow only with the upper port, a little air flow may happen at the lower port.



3 AIR FLOW DIRECTION

1	Press : Move the louver in the desired vertical direction.
2	Press (2): Swing the air automatically and press again to stop.
	For horizontal direction, adjust

MODE button: Operation mode (Auto CHILD LOCK function operate even when INDOOR UNIT DISPLAY & UNIT OPERATION To cancel CHILD I OCKANED again. When CHILD LOCK industriounist eativatedperated swittill the until operation panel or using remote When press MODE button to cancel the function, a beep will sound and then 3 seconds later 3 perglish and complement will be followed the one which was operated later. (When press the will have charged why the the pressure display on the remote control will not change. Operation with remote confirm only wither the PEDPEOCRIFUNCTION works way happen at the lower This function is cancelled when the power supply is off or failure. AIR OUTLET SELECT button: Cooling, Auto (Upper & Lower Upper & Lower ON/OFF Dry (upper only) Heating (Upper & Lower Upper On cooling operation, whichever air outlet is set room temperature approaches the set temperature. Remote control During stop operation : Open/close the lower air outlet grille.

When the TEMPERATURE indicator display "CL" the lower air outlet grille light receiver will be in closed statu PERATION button : Unit operation ON/OFF button, turn off FILTER CHECK When the TEMPERATURE Indicator display "OP" the lower air outlet grille will be in open setus MODE button: Operation mode (Auto—Cooling—Heating—Auto— CHILD LOCK function: Press MODE button for 3 seconds. (It is possible to TEMPERATURE button (under the temperature button for 3 seconds once When CHILD LOCK function is activated, 3 beeps will sound. 18°C When press MODE button to cancel the function, a beep will sound and then 30°C) 3 seconds later 3 beep sound may occur. The indicator button will be invalid while the child lock function is activated. 5 TEMPERATION buttle 160 Miles at the first of the country of the CHILD LOCK function works. (30°C This function is cancelled when the power supply is off or failure. AIR OUTLET SELECT button : Cooling, Auto (Upper & Lower→Upper→ 29°C Upper & Lower→ · · ·) Dry (upper only) Heating (Upper & Lower→Upper→Lower→Upper & Lower→ · · ·) 17°C) On cooling operation, whichever air outlet is set, only Upper is used when the room temperature approaches the set temperature. 6 During stop operation : Open/close the lower air outlet grille.

COOL and DRY indicator, Blue TEMPERATURE indicator display "CL" the lower air outlet grille will be in closed status. HEAT indicator (Orange) the TEMPERATURE indicator display "OP" the lower air outlet grille will be in open status. AUTO indicator (Green PERATURE button (Up) : Setting temperature increase by 1°C (17°C→ 18°C→ • • • 30°C) OPERATION indicators (See 29°C → · · · 17°C) COOL and DRY indicator (Blue) HI-POWER indicator (Grange) AUTO indicator (Green) FLOOR indicater (ORRESATION indicator (Green) HI-POWER indicator (Green) TIMER indicator (Vellow) FILTER CHECK indicator (Red) FILTER CHECK indicator (Blue) AIR OUTLET indicator (Green) TEMPERATURE indicator (Blue) PREPARATION BEFORE USE AIR OUTLET

2 Preparing Filters

- 1. Open the air inlet grille and remove the air filters.
- Attach the attachment filters (see detail in the

PREPARATION BEFORE USE **Loading Batteries**

Preparing FiltersRemove the battery cover.

1. Open the air inlet driffe and remove the last (MAS type) following the (+) and (-) positions.

AIR FLOW DIRECTION

1	Press : Move the louver in the desired vertical direction.
2	Press (: Swing the air automatically and press again to stop.
3	For horizontal direction, adjust manually.

Note:

- Do not move the vertical louver manu
- The vertical louver may automation p
- On heating operation, in case of AIR upper louver is not operate even if sy history is recorded.
- When changed the air flow to up/dow operation will be performed.
- At the time of FLOOR WARMING OF only and it cannot order to swing ope

REMOTE CONTROL

- 1 Infrared signal emitter
- 2 Start/Stop button
- 3 Mode select button (MODE)
- 4 Temperature button (TEMP)
- (5) Fan speed button (FAN)
- Swing louver button (SWING)
- 7 Set louver button (FIX)
- (8) On timer button (ON)
- 9 Off timer button (OFF)
- 10 Sleep timer button (SLEEP)
- Ħ Setup button (SET)
- (12) Clear button (CLR)
- Memory and Preset button (PRESET) (13)
- (14) One-Touch button (ONE-TOUCH)
- (15) High power button (Hi-POWER)
- (16) Economy button (ECO)
- Quiet button (QUIET) 17)
- Comfort sleep button (COMFORT SL (18)
- Filter reset button (FILTER) (19)
- Clock Reset button (CLOCK)
- Check button (CHK)
- Floor warming mode button (FLOOR)

ONE-TOUCH

Press the "ONE-TOUCH" button for fully a to the typical consumer preferences in you settings control temperature air flow streng to provide you alternate contact with "ONE other settings you can select from the mar Toshiba unit.

Press : Start the operation.



2. Attach the attachment fi Iters (see detail in the accessory sheet).

Loading Batterie

1. Remove the bar INCOOR UNIT DISPLAY & UNIT OPERATION

2. Insert 2 new batter e. MAA

(+) and (-) positions.

8

9

2

1

4

5

#

\$

3

Auto

1

Press

Removing the batteries unit can be operated with the unit operation panel or using remote

1. Remove the coverpand take out the batteries.

2. Reattach the Revelonal contents will be followed the one which was operated later.

Please dispose of the sale temperature with operation panel of unit, temperature indication
 Please dispose of the batteries according to the local regulation to the local regulation.

The sale of the s

Clock Setup port. 1. Push CLOCK • by tip of the pencil. If timer indication is fl ashing, go to the next step 2. 2. Press ON/OFF or : adjust the time. Press Set the time. **Remote Control Rese** 1. Remove the batteries 2. Press Remote control 3. Insert the batteries. light receiver

> OPERATION button: Unit operation ON/OFF button, turn off FILTER CHECK Indicator.

(2) MODE button : Operation mode (Auto→Cooling→Heating→Auto→ • • • •) CHILD LOCK function: Press MODE button for 3 seconds. (It is possible to operate even when stopping.)

To cancel CHILD LOCK function, press MODE button for 3 seconds once again.

When CHILD LOCK function is activated, 3 beeps will sound. When press MODE button to cancel the function, a beep will sound and then 3 seconds later 3 beep sound may occur.

Remote control The indicator button will be invalid while the child lock function is activated.

(When press the button, 1 beep will sound). light receiver Operation with remote control during the CHILD LOCK function works.

This function is cancelled when the power supply is off or failure.

AIR OUTLET SELECT button : Cooling, Auto (Upper & Lower→Upper→ Upper & Lower→ · · ·)

Dry (upper only) Heating (Upper & Lower→Upper→Lower→Upper & Lower→ · · ·)

On cooling operation, whichever air outlet is set, only Upper is used when the

room temperature approaches the set temperature. During stop operation: Open/close the lower air outlet grille.

When the TEMPERATURE indicator display "CL" the lower air outlet grille will be in closed status.

When the TEMPERATURE indicator display "OP" the lower air outlet grille Cooling will be in open status. Heating

TEMPERATURE button (Up) : Setting temperature increase by 1°C (17°C→ 18°C→ • • • 30°C)

TEMPERATION button (Down): Setting temperature decrease by 1°C (30°C→29°C→ · · · 17°C)

Upper COOL and DRY indicator (Blue)

(7) HEAT indicator (Orange)

(8) AUTO indicator (Green) Lower OPERATION indicator (Green)

(10)HI-POWER indicator (Green)

Upper & Lowern FLOOR indicator (Orange) (12) TIMER indicator (Yellow)

FILTER CHECK indicator (Red) (13)

(14) TEMPERATURE indicator (Blue)

Upper air outlet griffeR OUTLET indicator (Green)

Main operation part

Lower air PREPARATION BEFORE USE outlet grille

Air inlet grille Preparing Filters

1. Open the air inlet grille and remove the air filters.

Attach the attachment filters (see detail in the

AIR FLOW DIRECTION et). Loading Batteries

1. Remove the battery cover.

2. Insert 2 new batteries (AAA type) following the (+) and (-) positions.



AIR FLOW DIRECTION

1	Press (: Move the louver in the desired vertical direction.
2	Press (: Swing the air automatically and press again to stop.
3	For horizontal direction, adjust manually.

Note:

- Do not move the vertical louver many
- The vertical louver may automation p
- On heating operation, in case of AIR upper louver is not operate even if sy history is recorded.
- When changed the air flow to up/dow operation will be performed.
- At the time of FLOOR WARMING OF only and it cannot order to swing ope

REMOTE CONTROL

- 1 Infrared signal emitter
- 2 Start/Stop button
- Mode select button (MODE)
- 4 Temperature button (TEMP)
- (5) Fan speed button (FAN)
- Swing louver button (SWING)
- 7 Set louver button (FIX)
- (8) On timer button (ON)
- 9 Off timer button (OFF)
- 10 Sleep timer button (SLEEP)
- Ħ Setup button (SET)
- (12) Clear button (CLR)
- Memory and Preset button (PRESET) (13)
- (14) One-Touch button (ONE-TOUCH)
- (15) High power button (Hi-POWER)
- (16) Economy button (ECO)
- 17) Quiet button (QUIET)
- Comfort sleep button (COMFORT SL (18)
- (19) Filter reset button (FILTER)
- Clock Reset button (CLOCK)
- Check button (CHK)
- Floor warming mode button (FLOOR)

ONE-TOUCH

Press the "ONE-TOUCH" button for fully a to the typical consumer preferences in you settings control temperature air flow streng to provide you alternate contact with "ONE other settings you can select from the mar Toshiba unit.

Press : Start the operation.

in the desired vertical direction. Press

2 automatically to stop.

INDOOR UNIT DISPLAY & UNIT OPERATION PAREL

ON/OFF*

Remote control light receiver

For horizontal direction of division be operated with the unit operation panel or using remote control.

3 Operational contents will be followed the one which was operated later.

If change the set temperature with operation panel of unit, temperature indication manually. will be changed, but the temperature display on the remote control will not change. Note:

Do not move the vertical low only with the upper port, a little air flow may happen at the lower manually by others.

)

The vertical louver may automation positioning by some operation mode. • On heating operation, in case of AIR OUTLET SELECT is set as Lower,

upper louver is not operate even if swing is set by remote, though receiving

history is recorded. 10: -O-

• When changed the air fl ow to up/down or upward blowing, the swing operation will be performed. °C

operation will be performed.

• At the time of FLOOR WARMING OPERATION, the air will blow downward. only and it cannot order to swing operation with remote control

REMOTE CONTROL

1 Infrared signal emitter

2 Start/Stop button
OPERATION button: Unit operation ON/OFF button, turn off FILTER CHECK
3 Mode select button (MODE)

4 Temperature button (TEMB) : Operation mode (Auto→Cooling→Heating→Auto→・・・)

5 Fan speed Butt of (FAN)OCK function: Press MODE button for 3 seconds. (It is possible to

6 Swing louver button (Swing louver button for 3 seconds once 7 Set louver button (FIX)

8 On timer buttor (04) CHILD LOCK function is activated, 3 beeps will sound.

9 Off timer buttor when press MODE button to cancel the function, a beep will sound and then

Seconds later 3 beep sound may occur.
 Sleep timer button estate or button will be invalid while the child lock function is activated.

Setup button (SEW)hen press the button, 1 beep will sound).

Operation with remote control during the CHILD LOCK function works.

Clear button (CAIR OUTLET SELECT button : Cooling, Auto (Upper & Lower→Upper→ \$ Memory and Preset button (PRESET). . .)

% One-Touch button (ONE-TOUCH)

(Economy button Operation, whichever air outlet is set, only Upper is used when the

) Quiet button (Quering stop operation : Open/close the lower air outlet grille.

~ Comfort sleep buttone(QOMFORMFSEBIRITORIE indicator display "CL" the lower air outlet grille

+ Filter reset button printerpsed status.

Clock Reset button (Check button) Check button (Check button) Check button (Check button) (Check

Floor warming mode button (FLOOR) TEMPERATION button (Down): Setting temperature decrease by 1°C 5 (30°C→29°C→ · · · 17°C)

ONE-TOUCH COOL and DRY indicator (Blue)

Press the "ONE TOUGHT Outline and fully automated operation that is customized to the typical consumer preferences in your region of the world. The customized settings control temperature of Rowstrangth Careflow direction and other settings to provide you alternate contact with ton E-Trough) of the button. If you prefer other settings you damselect from the many other operating functions of your

FILTER CHECK indicator (Red) Toshiba unit. 🗐 TEMPERATURE indicator (Blue)

Press (15) AIR OUTLET indicator (Green)

Start the operation.

automatic preparation before use

6 Preparing Filters

OPERATION Open the air inlet grille and remove the air filters.

1. Press : Select A. Cool

Attach the attachment filters (see detail in the accessory sheet).

Loading Batteries

2. Press 1. Remove the battery cover.

: Set the desired temperature w batteries (AAA type) following the (+) and (-) positions.



AIR FLOW DIRECTION

Press : Move the louver in the desired vertical direction.
Press () : Swing the air automatically and press again to stop.
For horizontal direction, adjust manually.

Note:

- Do not move the vertical louver manu
- The vertical louver may automation p
- On heating operation, in case of AIR upper louver is not operate even if sy history is recorded.
- When changed the air flow to up/dow operation will be performed.
- At the time of FLOOR WARMING OF only and it cannot order to swing ope

REMOTE CONTROL

- 1 Infrared signal emitter
- 2 Start/Stop button
- Mode select button (MODE)
- 4 Temperature button (TEMP)
- (5) Fan speed button (FAN)
- Swing louver button (SWING)
- 7 Set louver button (FIX)
- (8) On timer button (ON)
- 9 Off timer button (OFF)
- (10) Sleep timer button (SLEEP)
- Ħ Setup button (SET)
- Clear button (CLR)
- Memory and Preset button (PRESET)
- (14) One-Touch button (ONE-TOUCH)
- (15) High power button (Hi-POWER)
- Economy button (ECO)
- Quiet button (QUIET)
- Comfort sleep button (COMFORT SL (18)
- (19) Filter reset button (FILTER)
- Clock Reset button (CLOCK)
- Check button (CHK)
- Floor warming mode button (FLOOR)

ONE-TOUCH

Press the "ONE-TOUCH" button for fully a to the typical consumer preferences in you settings control temperature air flow streng to provide you alternate contact with "ONE other settings you can select from the mar Toshiba unit.

Press : Start the operation.

3. Press

: Select AUTO, LOW_LOW+

HIGH

Dry Heat

, MED **EN**

ES

FR

IT.

DE PT PL

CZ

RU

CR

HU

TR

NL

GR

SV

FI.

NO

DK

RO

BG

EE.

LV

or

SK

SI

, MED+

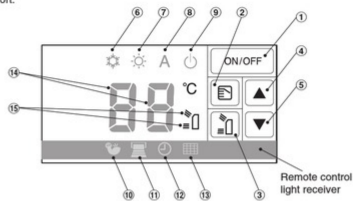
INDOOR UNIT DISPLAY & UNIT OPERATION PANEL

AUTOMATIC OPERATION: Choose cooling or heating operation automatically

In DRY OPERAT**IONS indexit canthoas decoperated with the unit operation panel or using remote** : Move the louveontrol.

: Swing the air Operational contents will be followed the one which was operated later.

If change the set temperature with operation panel of unit, temperature indication will be changed, but the temperature display on the remote control will not change. If set the air flow only with the upper port, a little air flow may happen at the lower port.



- OPERATION button: Unit operation ON/OFF button, turn off FILTER CHECK Indicator.
- ② MODE button : Operation mode (Auto→Cooling→Heating→Auto→・・・)
 ※ CHILD LOCK function : Press MODE button for 3 seconds. (It is possible to operate even when stopping.)

To cancel CHILD LOCK function, press MODE button for 3 seconds once again.

When CHILD LOCK function is activated, 3 beeps will sound.

When press MODE button to cancel the function, a beep will sound and then 3 seconds later 3 beep sound may occur.

The indicator button will be invalid while the child lock function is activated. (When press the button, 1 beep will sound).

Operation with remote control during the CHILD LOCK function works.

This function is cancelled when the power supply is off or failure.

③ AIR OUTLET SELECT button : Cooling, Auto (Upper & Lower→Upper→ Upper & Lower→・・・)

Dry (upper only)

Heating (Upper & Lower→Upper→Lower→Upper & Lower→ • • •)

On cooling operation, whichever air outlet is set, only Upper is used when the room temperature approaches the set temperature.

During stop operation: Open/close the lower air outlet grille.

When the TEMPERATURE indicator display "CL" the lower air outlet grille will be in closed status.

When the TEMPERATURE indicator display "OP" the lower air outlet grille will be in open status.

- ④ TEMPERATURE button (Up): Setting temperature increase by 1°C (17°C→ 18°C→ · · · 30°C)
- (5) TEMPERATION button (Down): Setting temperature decrease by 1°C (30°C→29°C→ · · · 17°C)
- 6 COOL and DRY indicator (Blue)
- HEAT indicator (Orange)

3 AIR FLOW DIRECTION

1	Press : Move the louver in the desired vertical direction.
2	Press (Swing the air automatically and press again to stop.
3	For horizontal direction, adjust manually.

Note:

- . Do not move the vertical louver many
- · The vertical louver may automation p
- On heating operation, in case of AIR upper louver is not operate even if sy history is recorded.
- When changed the air flow to up/dow operation will be performed.
- At the time of FLOOR WARMING OF only and it cannot order to swing ope

4 REMOTE CONTROL

- 1 Infrared signal emitter
- Start/Stop button
- Mode select button (MODE)
- Temperature button (TEMP)
- Fan speed button (FAN)
- Swing louver button (SWING)
- Set louver button (FIX)
- 8 On timer button (ON)
- Off timer button (OFF)
- (ii) Sleep timer button (SLEEP)
- Setup button (SET)
- ① Clear button (CLR)
- 13 Memory and Preset button (PRESET)
- One-Touch button (ONE-TOUCH)
- 15 High power button (Hi-POWER)
- (6 Economy button (ECO)

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Related Manuals for Toshiba RAS-M14GAV-E

Air Conditioner Toshiba RAS-M10GDCV-E Owner's Manual

(multi-split type) (164 pages)

Air Conditioner Toshiba RAS-M10GDCV-E Owner's Manual

(151 pages)

<u>Air Conditioner toshiba RAS-B10GKVP-E Service Manual</u>

Split type heat pump type/cooling onlytype (134 pages)

Air Conditioner Toshiba RAS-16N3AV2 Series Installation Manual

(124 pages)

Air Conditioner Toshiba 16N3KVP Series Owner's Manual

(105 pages)

Air Conditioner Toshiba RAS-B16N3KV2-E1 Owner's Manual

(102 pages)

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

Split type air conditioner (91 pages)

Air Conditioner Toshiba RAS-B10 Series Installation Manual

(68 pages)

Air Conditioner TOSHIBA RAS-B10EKVP-E Owner's Manual

Air conditioner (split type) (31 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-10 Owner's Manual

18ufv series, 18sav series (19 pages)

Air Conditioner Toshiba RAS-B10SKVP-E Installation Manual

Split type air conditioner (19 pages)

<u>Air Conditioner Toshiba RAS-M14GAV-E Installation Manual</u>

Outdoor unit multi-split type (16 pages)

Air Conditioner Toshiba RAS-B10 SERIES Installation Manual

(10 pages)

Air Conditioner Toshiba RAS-B10N3KVP Owner's Manual

Toshiba air conditioner (split type) owner's manual (5 pages)

Related Content for Toshiba RAS-M14GAV-E

RAS-24J2AVSG-E1 Remote Control A-B Selection

Toshiba RAS-24J2AVSG-E1

RAS-15EK Series Control Remote

Toshiba RAS-15EK Series

RAS-24PAVSG-E Remote Control A-B Selection

Toshiba RAS-24PAVSG-E

RAS-25S4KVDG-ND Remote Control A-B Selection

Toshiba RAS-25S4KVDG-ND

RAS-B10J2KVSG-E Remote Control

Toshiba RAS-B10J2KVSG-E

RAS-24J2KVG-UA Operation Of Remote Control

Toshiba RAS-24|2KVG-UA

RAS-B10J2KVRG-E Remote Control A-B Selection

Toshiba RAS-B10J2KVRG-E

RAS-25S4KVPG-ND Remote Control A-B Selection

Toshiba RAS-25S4KVPG-ND

This manual is also suitable for:

Ras-m18gav-eRas-3m18sav-eRas-3m26gav-e1Ras-4m23sav-eRas-4m27gav-e1Ras-5m34uav-e ... Show all