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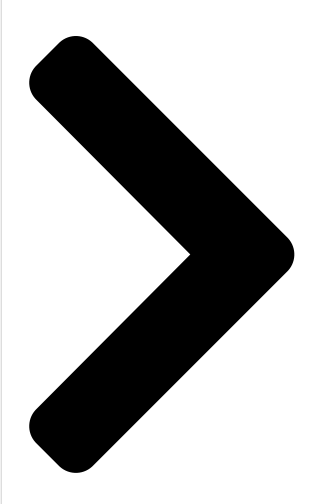
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AIR PURIFIER (TABLE TYPE)

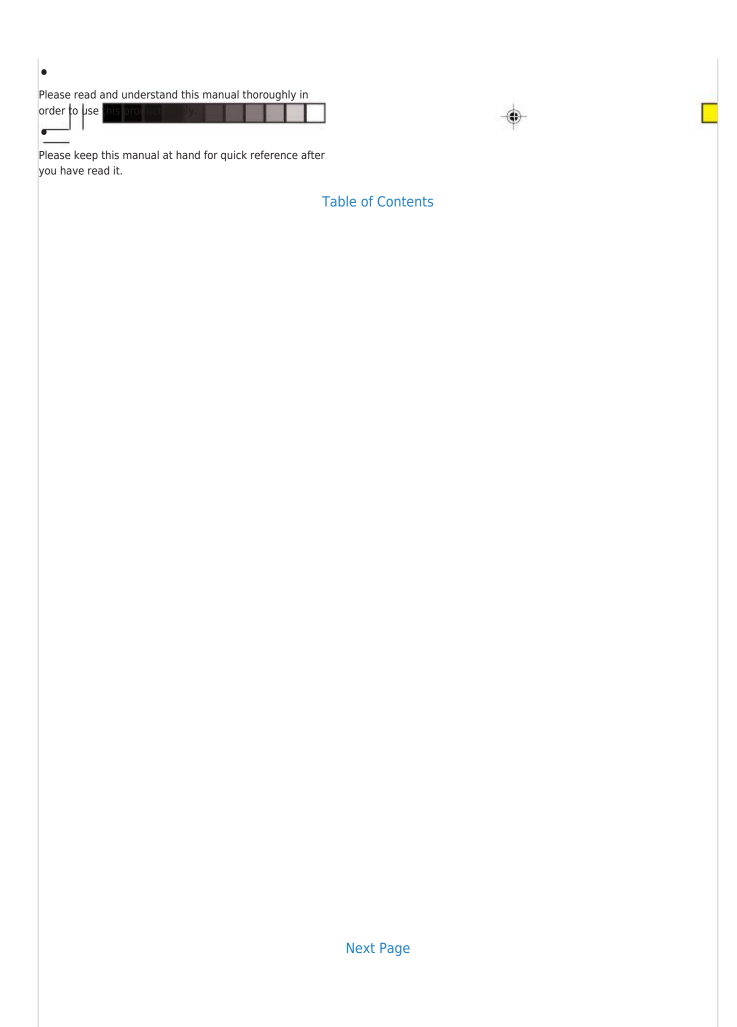
OWNER 5 MANUAL

MODEL

CAF-63HIBA

CAF-G3A

Thank you for purchasing a Toshiba air purifier.





Related Manuals for Toshiba CAF-G3I

Air Cleaner Toshiba CAF-G5IAU Instruction Manual

Table type (16 pages)

Air Cleaner Toshiba CAF-W36USW Owner's Manual

(17 pages)

Air Cleaner Toshiba CAF-X116XPL Owner's Manual

(13 pages)

Air Cleaner Toshiba CAF-X33XP Owner's Manual

(13 pages)

Air Cleaner Toshiba CAF-X83XPL Owner's Manual

(13 pages)

Air Cleaner Toshiba CAF-Z45FR (K) Owner's Manual

(49 pages)

Air Cleaner Toshiba CAF-X50XPL Owner's Manual

(14 pages)

Air Cleaner Toshiba CAF-R35 Instruction Manual

(7 pages)

Air Cleaner Toshiba CAF-A400HK User Manual

(24 pages)

Air Cleaner Toshiba CAF-Y36PH Owner's Manual

(13 pages)

Air Cleaner Toshiba TWP-TSR76THK Quick Start Manual

(2 pages)

Air Cleaner Toshiba TCB-EAPC1UYHP-E Operation Manual

Kit (17 pages)

Air Cleaner Toshiba TCB-EAPC1UYHP-E Installation Manual

Air purifier kit (4 pages)

Summary of Contents for Toshiba CAF-G3I

<u>Page 1</u> OWNER'S MANUAL MODEL CAF-G3I CAF-G3A • Thank you for purchasing a Toshiba air purifier. • Please read and understand this manual thoroughly in order to use this product safely. • Please keep this manual at hand for quick reference after...

Page 2: Safety Precaution

It may cause a fire, electric shock or injury. It may cause a fire or electric shock. When damaged, contact the shop from which you bought this product or the nearest Toshiba Repairing Center. Do not use. Do not modify.

<u>Page 3</u> CAUTION Do not use this product at a place with humidity When you do not use for a long period, disconnect the or water nearby such as a bathroom. cable from the plug outlet. A short-circuit may cause a fire or electric shock. Degraded insulation may cause a fire.

Page 4: Part Names And Functions

PART NAMES AND FUNCTIONS Main Body Reset button This button should be Dirt sensor pressed after changing (odor, smoke) the filter unit. Part around the sensor gets warm both in operation and stop, but this Displays and controls is not broken. Deodorant Filter Can be

washable.

Page 5: Specifications

Side of the Main Body Air outlet Purified air comes out from here. rt sensor dor, smoke) rt around the nsor gets warm th in operation d stop, but this not broken. Grip handle Use this handle to carry the product. Model indication Cable Plug...

Page 6: Control Panel

PART NAMES AND FUNCTIONS Control Panel Air Volume monitor lamp The amount of air volume is shown here by illuminating lamps in 3 scales when this product is in operattion. Replace filter indicator This shows the time to replace filter unit. About the Function of Sensor Dirt sensor (odor, smoke) •...

<u>Page 7</u> On/Off button Sleep mode indicator lamp Air volume select button Each time you press the button, operation The product runs continuously Each time you press the button, with low. air volume changes in the changes in the following order. following order. Low \rightarrow ...

Page 8: Before Using

BEFORE USING How to Mount the Filter Unit Detach the panel. Bring the filter unit and Bring the Pre Filter deodorant filter out of mount it to the body. 1 Hold fingers at the ledges on both sides, the plastic bag and 2 Pull to the front.

Page 9: Filter Set Replacement

FILTER SET REPLACEMENT Filter Replacement Time Replace the filter regularly as its air purifying effect drops if it is used for a long period of time. Standard replacement time is approximately once every 5 year [based on JEM standard (Standards of the Japan Electrical Manufacturer's Association)].

Page 10: Maintenance

MAINTENANCE Disconnect the power cable whenever you maintain this product. Main Body Sensor Hole approximately once a month Wipe it with a damp cloth and neutral detergent. Wipe it The sensitivity of the sensor becomes unstable when the again with a damp cloth to remove the detergent. sensor hole gets dirty or stacked with objects.

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This manual is also suitable for:

