



Toshiba F-LYA20HKG Owner's Manual

Electric fan

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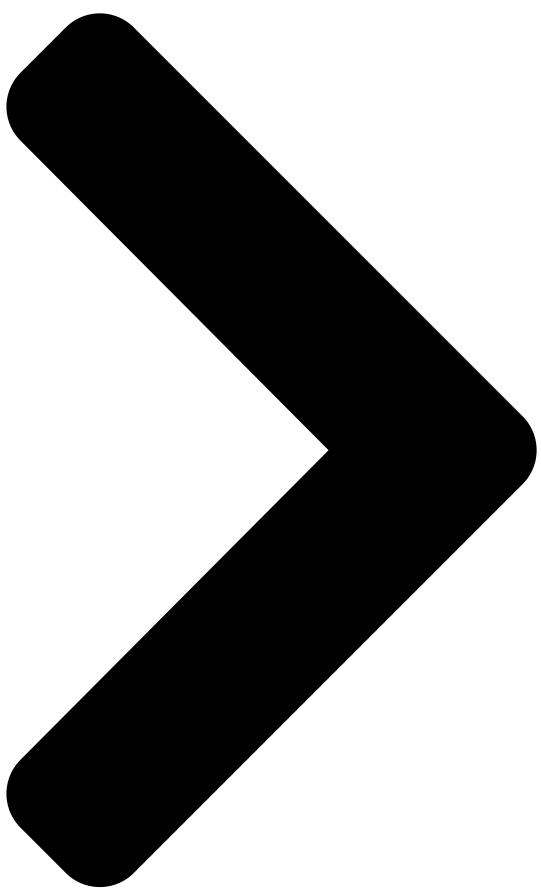
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OWNER'S MANUAL

TOSHIBA

Electric Fan

MODEL: F-LYA20(W)HKG

READ AND SAVE THESE INSTRUCTIONS

Attention: Pictures in the IM are for reference only.

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Related Manuals for Toshiba F-LYA20HKG

[Fan Toshiba F-ATW60\(W\)US Instructions Manual](#)

(19 pages)

[Fan Toshiba F-LSA20\(W\) PH Manual](#)

Ac stand fan (12 pages)

[Fan Toshiba F-TSA20\(G\)MY Owner's Manual](#)

(5 pages)

[Fan Toshiba F-DSB800XHK User Manual](#)

(28 pages)

[Fan Toshiba VN-U00151SY-E Installation Manual](#)

Heat recovery ventilation unit (45 pages)

[Fan Toshiba VN-U00151SY-E Service Manual](#)

(94 pages)

[Fan Toshiba VN-250SE Owner's Manual](#)

Heat exchange ventilators (16 pages)

[Fan Toshiba VN-250SE Service Manual](#)

Heat exchange ventilators (32 pages)

[Fan Toshiba VN-250TE Owner's Manual](#)

Heat exchange ventilators (17 pages)

[Fan Toshiba VN-U00151SY-E Owner's Manual](#)

Heat recovery ventilation unit (22 pages)

[Fan Toshiba MMD-AP 1HF2UL Series Manual](#)

Outside air unit type (28 pages)

[Fan Toshiba VN-250SE Installation Manual](#)

Heat exchange ventilators (9 pages)

[Fan Toshiba MMD-AP0304H2UL Wiring Diagram](#)

High static ducted type (16 pages)

Summary of Contents for Toshiba F-LYA20HKG

[Page 1](#) OWNER'S MANUAL Electric Fan MODEL: F-LYA20(W)HKG READ AND SAVE THESE INSTRUCTIONS Attention: Pictures in the IM are for reference only.

[Page 2](#) CAUTION Read Rules for Safe Operation and Instructions Carefully. WARNING 1. If the supply cord is damaged, it must be replaced by manufacturer, its service agent or a similarly qualified person in order to avoid a hazard. 2. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards...

[Page 3: Product Introduction](#)

Product Introduction Name of Each Component Machine head Rear Grill Blade Front Grill Pole Chassis...

[Page 4: Control Panel](#)

Control Panel Turn on/off the oscillating button Wind speed button On/standby button Status indicator Installation Instructions Installation preparation Please take out the lock nut of blade

from the front enclosure of the motor clockwise, and then take out the lock nut of grill counterclockwise before installing.

[Page 5: Installation Procedures](#)

Installation Procedures Chassis Installation Position the pole and chassis sockets Insert the bolt into the hole at the bottom of in the direction shown, insert the pole the chassis and tighten the bolt to x the into the chassis socket and stabilize it; pole and chassis.

[Page 6: Blade Installation](#)

Blade Installation Align the blade with the motor shaft and put it on, and the side with warning label of the blade faces outward; Rotate the spinner counterclockwise to lock the blade. Lock nut of blade (Anti-clockwise direction) Concave and convex clamping Front Grill Installation Then fasten the net buckle at the bottom First, nd the front and rear...

[Page 7](#) Instructions for Use Panel of machine head Turn on/o the oscillating button Wind speed button On/standby button Timing/reserved High-grade indicator wind indicator Low-grade Medium-grade wind indicator wind indicator Instructions of buttons on the machine head Icon Function description Startup/Standby Switch to the normal wind grade by pressing the low→medium→ high→low to cycle Turn on/off shaking the head to supply wind Descriptions for the indicators...

[Page 8](#) Panel of Remote controller Turn on/o On/ standby button the oscillating button Strong wind Fan speed button button Button of wind volume Button of wind volume increase (Timing decrease time increase) Timing/reserved button (Timing time decrease) (AAA battery 1.5V) Power assembly drawing Control range of remote controller Please use a manganese or alkaline battery of...

[Page 9: Maintenance Instruction](#)

MAINTENANCE INSTRUCTION The fan requires little maintenance. Do not try to x it by yourself. Refer it to quali ed service personnel if service is needed. 1. Before cleaning and assembling, fan must be unplugged. 2. To ensure adequate air circulation to the motor, keep vents at the rear of the motor free of dust.

This manual is also suitable for:

[F-lya20whkg](#)