



# **TOSHIBA**

Toshiba F-DSB800XHK User Manual



1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18

19  
20  
21  
22  
23  
24  
25  
26  
27  
28

---

•

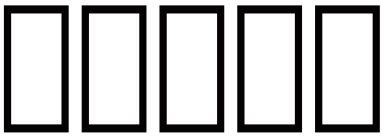
Bookmarks

---

[Download this manual](#)

## Quick Links





F-DSB800XHK(W)





[Next Page](#)

1  
2  
3  
4  
5



[Page 5](#) 此风扇为单相交流电驱动，额定电压为240V，额定功率为0.8W，额定电流为0.035A，额定转速为1500rpm，额定风量约为0.15m³/min。风扇的噪音水平符合EN60335-1标准的要求。风扇的寿命约为24,000小时。风扇的保修期为2年。风扇的产地为日本。风扇的型号为F-DSB800XHK(W)。风扇的制造商为东芝电机株式会社。风扇的产地为日本。风扇的型号为F-DSB800XHK(W)。风扇的制造商为东芝电机株式会社。

[Page 6](#) 此风扇为单相交流电驱动，额定电压为240V，额定功率为0.8W，额定电流为0.035A，额定转速为1500rpm，额定风量约为0.15m³/min。风扇的噪音水平符合EN60335-1标准的要求。风扇的寿命约为24,000小时。风扇的保修期为2年。风扇的产地为日本。风扇的型号为F-DSB800XHK(W)。风扇的制造商为东芝电机株式会社。

[Page 7](#) 此风扇为单相交流电驱动，额定电压为240V，额定功率为0.8W，额定电流为0.035A，额定转速为1500rpm，额定风量约为0.15m³/min。风扇的噪音水平符合EN60335-1标准的要求。风扇的寿命约为24,000小时。风扇的保修期为2年。风扇的产地为日本。风扇的型号为F-DSB800XHK(W)。风扇的制造商为东芝电机株式会社。

[Page 8](#) 此风扇为单相交流电驱动，额定电压为240V，额定功率为0.8W，额定电流为0.035A，额定转速为1500rpm，额定风量约为0.15m³/min。风扇的噪音水平符合EN60335-1标准的要求。风扇的寿命约为24,000小时。风扇的保修期为2年。风扇的产地为日本。风扇的型号为F-DSB800XHK(W)。风扇的制造商为东芝电机株式会社。

[Page 9](#) 此风扇为单相交流电驱动，额定电压为240V，额定功率为0.8W，额定电流为0.035A，额定转速为1500rpm，额定风量约为0.15m³/min。风扇的噪音水平符合EN60335-1标准的要求。风扇的寿命约为24,000小时。风扇的保修期为2年。风扇的产地为日本。风扇的型号为F-DSB800XHK(W)。风扇的制造商为东芝电机株式会社。

[Page 10](#) 此风扇为单相交流电驱动，额定电压为240V，额定功率为0.8W，额定电流为0.035A，额定转速为1500rpm，额定风量约为0.15m³/min。风扇的噪音水平符合EN60335-1标准的要求。风扇的寿命约为24,000小时。风扇的保修期为2年。风扇的产地为日本。风扇的型号为F-DSB800XHK(W)。风扇的制造商为东芝电机株式会社。

[Page 11](#) 此风扇为单相交流电驱动，额定电压为240V，额定功率为0.8W，额定电流为0.035A，额定转速为1500rpm，额定风量约为0.15m³/min。风扇的噪音水平符合EN60335-1标准的要求。风扇的寿命约为24,000小时。风扇的保修期为2年。风扇的产地为日本。风扇的型号为F-DSB800XHK(W)。风扇的制造商为东芝电机株式会社。

[Page 12](#) Matter Details...

[Page 13](#) USER MANUAL STAND FAN F-DSB800XHK(W)

[Page 14](#) ..... TROUBLESHOOTING ..... Thank you very much for purchasing Toshiba electric fan. • In order to use this fan correctly and safely, please read this manual carefully and fully understand its contents before using it. • Keep this owner's manual in a handy place for future reference.

[Page 15](#) SAFETY INSTRUCTIONS Safety precautions To ensure the safety of use and avoid injury and property • damage ,please always following below safety precau- tions. When use the product incorrectly and failure to comply • with warnings can result in accidents. In order to avoid the danger caused by improper opera- •...

[Page 16](#) SAFETY INSTRUCTIONS The signal word indicates other matters that may a ect the user experience Attention Do not connect the power supply until Warning the product is installed. Make sure the product is disconnected Warning from the power supply before removing the protective casing.

[Page 17](#) SAFETY INSTRUCTIONS It is prohibited to use it in places where there are hanging objects that are easy to fall, where it is susceptible to impacts, Prohibit or where the placement is unstable. The product should be placed stably when using it, please do not tip over or tilt.

[Page 18](#) SAFETY INSTRUCTIONS In consideration of safety and energy- saving problems, if the machine continuously works for more than 24 hours, and no operation is performed, the Attention machine will shut down automatically. Remark: If the user uses the timer function of the product, the timer operation is preferred.

[Page 19](#) PART NAME Note: The pictures in the manual are for reference only. The actual product in the packaging box shall prevail. Fixed pole Operation panel Lower pole Base LIST OF PARTS Remote control x1 Batteryx2 User Manual x1 Adapter x1...

[Page 20](#) PRODUCT INSTALLATION BASE INSTALLATION Align the post and the base interface, and rotate clockwise to tighten it. POLE INSTALLATION lower pole, and then rotate clockwise First, align the hole of the fixed pole with the hole of the to x them.

[Page 21](#) OPERATING INSTRUCTIONS Indicator Function • Fan speed level/schedule time display area. • Circulating wind indicator It is suitable for large area cooling in the living room. It stirs indoor air circulation and uses with air conditioner to quickly cool down and make the temperature more uniform.

[Page 22](#) OPERATING INSTRUCTIONS Button Description Function • Press this button to switch the wind speed cyclically (circulating wind cycles among level 1-9; natural wind cycles Mode button among level 1-6); Press and hold this button cycle wind mode (natural - circulating... in sequence). Horizontal •...

[Page 23](#) OPERATING INSTRUCTIONS DESCRIPTION OF REMOTE CONTROL BUTTONS Note: • The remote control can be used normally within 5m from the front of the product and the deviation angle is within 30°. • Remote control batteries contain many heavy metals, acids and alkali and other substances, which threaten human health;...

[Page 24](#) SPECIFICATIONS Model F-DSB800XHK(W) Operating voltage Rated power Standby power 0.8W Noise ≤63dB(A) POWER ADAPTER Attention □ Please use the original adapter, model number GM42-240150-D) Input 100-240V~ 50/60Hz 1.5A Output 1.5A CLEANING AND MAINTENANCE Precautions • Before cleaning this product, be sure to turn o the power switch and unplug it.

[Page 28](#) Matter Details...

This manual is also suitable for:

[F-dsb800xhkw](#)