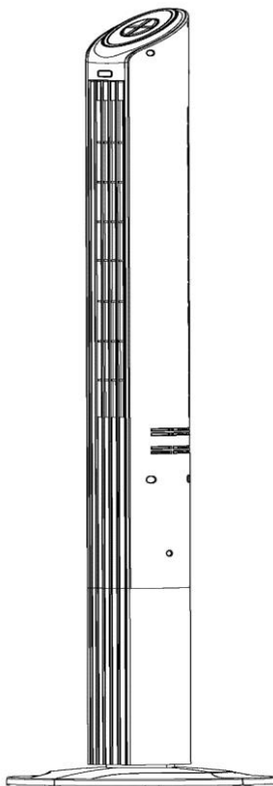

Model: Mont Blanc DXMBCF
Slimline Tower Fan with Remote Control

8/51375/0 190807 Issue 3



Please read these instructions carefully and keep for future reference.

A brand of Glen Dimplex UK Limited, trading as Glen Dimplex Heating & Ventilation

IMPORTANT SAFETY INFORMATION

1. Do not use this appliance until the base is properly assembled and it is standing upright supported on and by its base only, do not use lying down or lying at an angle against anything.
2. Never immerse the appliance in water or other liquids; never spray liquids on the appliance.
3. Never operate the appliance if a cable or connector has been damaged, after the appliance has malfunctioned or if the appliance was dropped or otherwise damaged in any way.
4. Electric appliance may only be repaired by qualified personal, improper repair work can be a source of considerable danger for the users.
5. Children are not aware of the hazards of electric appliance. Therefore, never allow children to manipulate electric appliance unless properly supervised.
6. Disconnect the appliance from mains power whenever it is not in use and before moving or relocating it.
7. Operate the appliance only at the voltage specified on the rating label.
8. Only use the appliance inside (indoors) and only for the purpose it was designed.
9. To avoid the risk of damage or a dangerous situation do not use this appliance or position any part of it near to heat, open flame, cooking appliances or any heating appliance.
10. Do not place heavy objects on the appliance or any object against the product when operating.

11. Do not use the appliance in an area where there are likely to be flammable or explosive fumes or liquids.
12. Only use the appliance on a stable and level surface.
13. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.
14. **When the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.**
15. Unplug the appliance before cleaning.
16. To unplug the appliance do not pull on the mains cable, grip the plug at the wall outlet and pull carefully.
17. Should the appliance fail to operate please check the fuse in the plug is intact and confirm that the circuit breaker / fuse at your distribution board is operating before contacting the manufacturer or service agent.

☆ **HOW TO ASSEMBLE THE BASE**

Carefully remove the split base and the tower fan from its packaging.

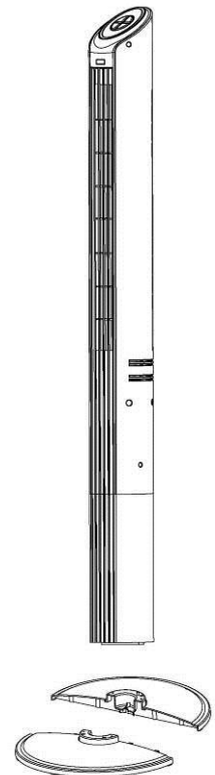
Pass the power cord between the two halves of the split base at the centre and fit the two halves' together by lining up the overlap bosses on the back half (with the cable exit) with their sockets on the other half and dropping into place and pressing together.

Bring the assembled base up to the bottom of the tower and line up the small pillar on the top of the raised centre of the base with the matching hole in the base socket location of the tower fan, pull the cable through fully so it doesn't interfere with them fitting together.

Take the 4 large screws provided and pass them through the holes in the circular bosses (located around the central hub on the underside of the base) into the bottom of the tower, screw fix them firmly in place.

Carefully fit the cable through the slot to the back side of the hub and then through the guide location channel at the outside of the circular base to exit level with the base through the channel at the back.

Your Mont Blanc Cooling Fan is now ready to stand and operate.



☆ **NB - THIS IS NOT A FAULT**

If the fan speed varies randomly including stopping and starting automatically you have selected either NATURAL 🌿 or NIGHTTIME 🌙 Variable Blower Mode which simulate different breezy conditions. To de-select this mode you must press the 🌿 button to change back to constant blowing mode, please refer to section 'd' following on how to change modes. To run in constant speed mode only use the 🌀 button to select the speed you require, please refer to section 'b' following.

☆ OPERATING INSTRUCTIONS

All of the functions of this fan can be controlled from the “soft-touch buttons on the unit’s control panel” or by use of “the wireless remote control”.

The LED display screen on the control panel of the product illuminates to display what function you have selected when the fan is operating.

- a. **Turning on/off the fan:** Gently press “ON/OFF” button  on the “soft-touch button control panel” or the “wireless remote control”.
- b. **Adjusting and Selecting Speed:** 3 constant speeds can be selected by pressing the button  either on the control panel or on the remote. Each time you press this button the speed will cycle from I to II to III and back to ‘I’ again. Where “I” = Low speed, “II” = Medium speed and “III” = High speed.
- c. **Oscillating function:** Your product can oscillate in an arc from left to right and back again continuously thus circulating the air flow over a wider area. To start the tower fan oscillating simply press the oscillation button  on the control panel for less than 2 seconds or the  button on the remote and the  symbol will light up on the control panel. Press this button a second time to stop the oscillation.
- d. **Variable Blower Function Selection:** Your product can be set to automatically vary the speed output to simulate different breezy conditions. It will normally run in constant blowing mode at whichever speed you selected (see “b.” above). To select a variable blower speed function you can simply press the  button on the remote or press and hold the dual control button  on the control panel for at least 2 seconds. There are two selections available:
 1. The first mode activated will be the ‘natural breeze’ selection and the  symbol will light up on the control panel. In this mode the fan speed will continuously and randomly vary between speed levels (including off) to simulate variable wind conditions.
 2. Pressing the  on the remote a second time or pressing and holding the dual control button  on the control panel again for at least 2 seconds will activate ‘night time’ selection and the  symbol will light up on the control panel. In this mode the fan speed varies automatically between speed levels (including off) at a less noticeable rate than the ‘natural breeze’ selection.
 - Pressing the  button a third time for more than 2 seconds will change it back to constant normal blowing mode.
- e. **Runback Timer function:** The product can be set to switch off automatically after running for one of four user selectable runback periods i.e. 1 hr, 2 hr, 4 hr or 8 hr.

To activate the runback function just simply press the timer  button

- Press once and the timer is set to 1hr runback
- Press twice and the timer is set to 2hrs runback
- Press 3 times and the timer is set to 4hrs runback
- Press 4 times and the timer is set to 8 hrs runback
- Press a 5th time and the timer function is switched off.

REMOTE CONTROL

Your remote control comes complete with a CR2025 3V battery fitted. To replace the battery simply remove the securing screw, unclip and remove the battery cover on the back and replace the battery, then carefully refit the cover, snap into place and refit the securing screw.



Specification Details - DXMBCF	Symbol	Value	Unit
Maximum Fan Flow Rate	F	9.2	m ³ /min
Fan Power Input	P	32.3	W
Service Value	SV	0.3	(m ³ /min)/W
Standby Power Consumption	PSB	0.64	W
Fan Sound Power Level	LWA	64	dB(A)
Maximum Air Velocity	c	4.1	meters/sec
Rated Voltage	V	220-240	V
Rated Frequency	Hz	50	Hz
Measurement Standard for Service Value	IEC 60879:1986		

☆ **CLEANING :**

Disconnect from the mains before attempting to clean the appliance.

Clean the air inlet and outlet regularly with a soft damp (not wet) cloth as these areas accumulate dust normally during use. Do not use petrol or solvents or caustic or abrasive cleaning agents as these will destroy the surfaces of the heater.

☆ **RECYCLING – Correct Disposal of this product**



This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please recycle this product responsibly to promote the sustainable re-use of material resources. To recycle your used product, contact the retailer where the product was purchased or use your local authority recycling facilities where these exist.

Batteries should be disposed of or recycled in accordance with WEEE Directive 2012/19/EU. Packaging should be recycled where possible.

After Sales Service:

Your product is guaranteed for one year from the date of purchase. Within this period, we undertake to repair or exchange this product free of charge provided it has been installed and operated in accordance with these instructions.

Your rights under this guarantee are additional to your statutory rights, which in turn are not affected by this guarantee. Should you require after sales information or assistance with this product please go to <https://www.dimplex.co.uk/support> or ring our helpdesk on +44 [0]344 879 3588 or 01 842 4833 (R.O.I.).

Please retain your receipt as proof of purchase.

CE This product complies with all the required European product safety, Electromagnetic compatibility and environmental standards. It is fully compliant with the LVD, EMC, RoHS and Eco design directives.

Millbrook House,
Grange Drive,
Hedge End,
Southampton,
SO30 2DF

Telephone: +44 [0]344 879 3588
Email: customer.services@glendimplex.com
Republic of Ireland Tel.: 01 842 4833
Website: www.dimplex.co.uk

A brand of Glen Dimplex UK Limited, trading as Glen Dimplex Heating & Ventilation

© Glen Dimplex. All rights reserved. Material contained in this publication may not be reproduced in whole or in part without prior permission in writing of Glen Dimplex.