

PERFORMANCE GURU TF64A2

PERFORMANCE GURU Turbo Dryer Blower TF64A2 User Manual

Model: TF64A2 | Brand: PERFORMANCE GURU

1. INTRODUCTION

Thank you for choosing the PERFORMANCE GURU Turbo Dryer Blower. This manual provides essential information for the safe and efficient operation of your device. Please read it thoroughly before use and retain it for future reference.

2. SAFETY INSTRUCTIONS

To ensure safe operation, always follow these guidelines:

- **General Safety:** Keep fingers, hair, ribbons, and loose clothing away from the air inlet and outlet during operation.
- **Age Restriction:** This product is not intended for use by minors (under 18 years of age).
- **Battery Care:** Always turn off the machine before charging to prevent damage to the battery. Do not use or charge the battery near heat sources or in flammable environments.
- **Environmental Conditions:** Avoid using the blower in wet conditions or submerging it in water.
- **Foreign Objects:** Do not place foreign objects into the air inlet or outlet.
- **Charging:** Use only the provided DC charger. Ensure the charging cable is not damaged.
- **Temperature:** Avoid extreme temperatures (below 0°C or above 40°C) for operation and storage.
- **Disassembly:** Do not disassemble the product. If abnormal operation occurs, contact customer service.

3. PACKAGE CONTENTS

Your PERFORMANCE GURU Turbo Dryer Blower package includes:

- 1 x Turbo Air Blower
- 1 x DC Charger
- 1 x User Manual (English)

VERSATILITY USE



Figure 1: The Turbo Air Blower, DC charger, and user manual as received in the package.

4. SETUP

Before first use, ensure the battery is fully charged.

1. Charging the Battery:

- Connect the DC charger to a power outlet and to the charging port at the bottom of the blower.
- The indicator light will show charging status. A full charge typically takes 2.5 to 4 hours.

2. **Battery Installation:** The blower features a built-in 4000mAh lithium battery. No separate installation is required.



Figure 2: The Turbo Dryer Blower connected to its DC charger for recharging.

5. OPERATING INSTRUCTIONS

Familiarize yourself with the controls for optimal use.

1. **Power On/Off:** Use the power switch located at the bottom of the unit to turn the blower ON or OFF.
2. **Variable Speed Control:** The infinitely variable speed dial allows you to adjust the thrust from 100g to 1000g. Rotate the dial to increase or decrease airflow.
3. **Turbo Mode:** Press the dedicated turbo button for instant maximum thrust (1.4kg / 3.5 lbs) and wind speed (60 m/s). The colored energy light will show a blue to purple gradient in turbo mode. Turbo mode runs for approximately 6 minutes on a full charge.
4. **COB Light:** Press the light button to activate the integrated COB light for improved visibility in low-light conditions.
5. **Energy Light Indicator:** The colored energy light indicates power status:
 - o Green: Sufficient power (80-100%)
 - o Blue to Purple Gradient: Turbo mode active
 - o Purple: Battery depleted. After 3 seconds, the light transitions to blue, allowing turbo mode to restart.

HIGHLY EFFICIENT MOTOR



181FT/S
Wind Speed



50000RPM
High Power



3.09LB
Wind Pressure



750W
Electrical Power

Figure 3: The blower features a variable speed dial and a dedicated turbo button for maximum airflow.

MULTI-FUNCTION INDICATOR LIGHT



Figure 4: The indicator light provides visual feedback on power levels and active modes.

6. KEY FEATURES

- **Turbo Mode & Variable Speed:** Delivers a peak wind speed of 60 m/s (181 ft/s) with 1.4kg (3.5 lbs) thrust. Infinitely variable speed dial for precise control.
- **64mm Brushless Motor:** High-performance motor for powerful wind bursts, improved energy efficiency, and quiet operation.
- **Multi-Purpose Use:** Ideal for car drying, snow clearing, leaf cleanup, igniting BBQ coals, blowing away DIY debris, and cleaning electronics.
- **Long Battery Life:** Built-in 4000mAh lithium battery provides 12 to 80 minutes of runtime (6 minutes in turbo mode) with a 2.5-hour charging time.
- **COB Light:** Integrated light for enhanced visibility during nighttime or low-light tasks.
- **Ergonomic Design:** Silicone-wrapped handle for comfortable grip and reduced vibration.

INFINITELY VARIABLE SPEED



Figure 5: The blower offers precise speed control and a powerful turbo mode for various tasks.

HIGHLY EFFICIENT MOTOR



181FT/S
Wind Speed



50000RPM
High Power



3.09LB
Wind Pressure



750W
Electrical Power

Figure 6: The powerful 64mm brushless motor ensures strong airflow and efficient performance.

VERSATILITY USE



Figure 7: The blower is suitable for a wide range of applications, from automotive to household cleaning.



Figure 8: The Turbo Dryer Blower effectively clears leaves and debris from surfaces.



Figure 9: The integrated 4000mAh battery provides extended usage time.

LONG BATTERIES LIFE



2.5 Hours Fast Charging



With Charger



Removable Battery



Figure 10: The COB light illuminates dark areas, making interior cleaning easier.

7. MAINTENANCE

To ensure the longevity and optimal performance of your Turbo Dryer Blower:

- **Cleaning:** Regularly wipe the exterior of the blower with a soft, dry cloth. Ensure the air inlet and outlet are free from debris.
- **Storage:** Store the blower in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery:** Avoid fully discharging the battery frequently. Recharge promptly when the battery indicator shows low power.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Blower not turning on	Battery is depleted or power switch is OFF.	Ensure the power switch is ON. Charge the battery fully.
Weak airflow	Low battery or obstructed air inlet/outlet.	Recharge the battery. Clear any debris from the air inlet/outlet.
Turbo mode not activating	Battery is too low or recently used turbo mode.	Charge the battery. Wait 3 seconds after the purple light before restarting turbo mode.

9. SPECIFICATIONS

Feature	Detail
Brand	PERFORMANCE GURU
Model Name	TF64A2
Power Source	Battery Powered
Voltage	16.8 Volts
Motor Type	64mm Brushless Motor
Max Wind Speed	60 m/s (181 ft/s)
Max Thrust	1.4 kg (3.5 lbs)
Battery Capacity	4000mAh Lithium Battery
Charging Time	2.5 - 4 Hours
Runtime (Low)	Up to 80 minutes
Runtime (Turbo)	Approx. 6 minutes
Item Weight	1.31 Kilograms (2.88 pounds)
Product Dimensions	10.63"L x 4.33"W x 2.83"H

10. WARRANTY AND SUPPORT

PERFORMANCE GURU products come with a standard manufacturer's warranty. For detailed warranty information, product support, or service inquiries, please refer to the contact information provided on the product packaging or visit the official PERFORMANCE GURU website.

You may also consider purchasing extended protection plans for additional coverage, such as the 2-Year or 3-Year Protection Plans available from authorized retailers.

11. OFFICIAL PRODUCT VIDEOS

PERFORMANCE GURU car dryer air blower with COB light



This video demonstrates the PERFORMANCE GURU car dryer air blower in action, highlighting its powerful airflow and integrated COB light for enhanced visibility during use.

High quality car dryer air blower packaging



This video provides a detailed look at the high-quality packaging of the PERFORMANCE GURU car dryer air blower, showcasing its secure and protective design.