

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

> [Craftmade](#) /

> [Craftmade Targas 52 Inch Ceiling Fan User Manual](#)

Craftmade TG52GBK3

Craftmade Targas 52 Inch Ceiling Fan User Manual

Model: TG52GBK3

INTRODUCTION

This manual provides comprehensive instructions for the installation, operation, maintenance, and troubleshooting of your Craftmade Targas 52 Inch Ceiling Fan. Designed with a sleek tri-blade design and integrated LED lighting, this fan offers both modern aesthetics and efficient air circulation. Please read this manual thoroughly before installation and use to ensure safe and optimal performance.

SETUP AND INSTALLATION

Proper installation is crucial for the safe and efficient operation of your ceiling fan. It is recommended that installation be performed by a qualified electrician.

Before You Begin

- Ensure power is disconnected at the circuit breaker before beginning installation.
- Verify that the mounting location can support the weight of the fan (approximately 14.99 pounds).
- Unpack all components and verify against the parts list in the full installation guide.

Mounting Options

The Targas 52" fan supports both Downrod Mount and Semi-Flushmount installations.

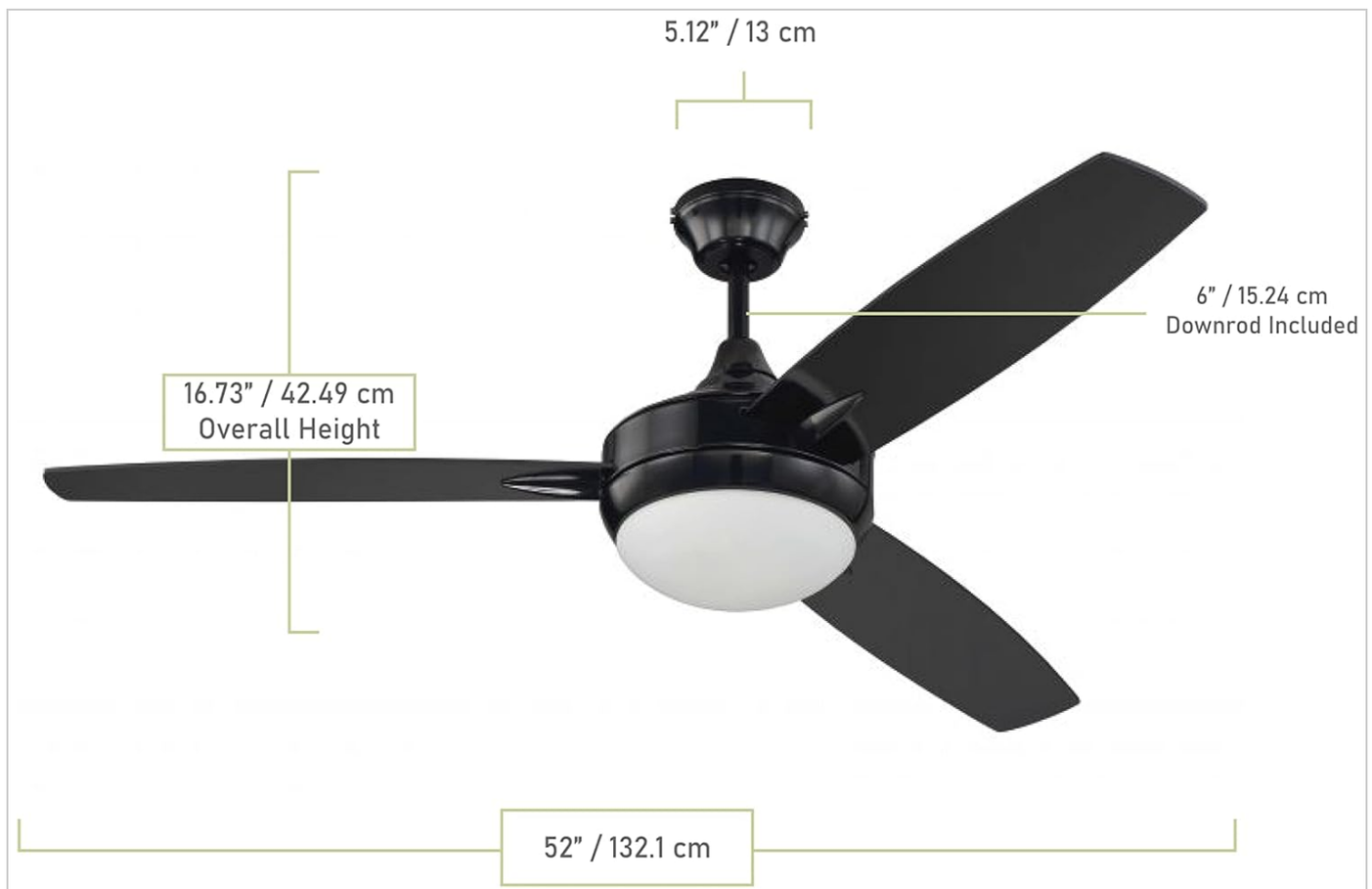


Figure 1: Craftmade Targas 52 Inch Ceiling Fan Dimensions. The fan has an overall height of 16.73 inches (42.49 cm) and a blade span of 52 inches (132.1 cm). A 6-inch (15.24 cm) downrod is included.

Wiring and Assembly

Follow the detailed wiring diagrams and assembly steps provided in the official installation manual. A hard-wired wall control is included for speed and light dimming.

For a complete step-by-step installation guide, please refer to the official [Installation Manual \(PDF\)](#).

OPERATING INSTRUCTIONS

Your Craftmade Targas 52 Inch Ceiling Fan is designed for ease of use with its integrated wall control.

Wall Control Operation

- **Fan Speed Control:** The wall control features 4 fan speeds. Adjust the speed to your desired airflow.
- **Light Control:** The integrated 16-watt LED light (3000K, 1235 Lumens, 82CRI) is dimmable. Use the wall control to adjust the light intensity.
- **Manual Reverse Switch:** A manual reverse switch is located on the motor housing. This switch controls the airflow direction.
 - For cooling effect (downward airflow), set the switch to one position.
 - For circulating warm air (upward airflow), set the switch to the opposite position.

The fan can also be used with an optional Remote Control UCI-2000 (sold separately).



Figure 2: Craftmade Targas 52 Inch Ceiling Fan. This image shows the fan's sleek design, three gloss black blades, and the integrated white frost glass LED light kit.

MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your ceiling fan.

- **Cleaning:** To clean the fan, wipe with a soft, damp cloth. Do not use abrasive cleaners or solvents as they may damage the finish. Ensure power is off before cleaning.
- **Blade Cleaning:** Dust the fan blades regularly to prevent dust buildup, which can affect balance and airflow.
- **Tightening Fasteners:** Periodically check all screws and fasteners on the fan and mounting hardware to ensure they are secure. Loose connections can cause wobbling or noise.
- **Light Kit:** The integrated LED light is designed for long life and typically does not require replacement. If issues arise, consult the troubleshooting section or contact customer support.

TROUBLESHOOTING

This section addresses common issues you might encounter with your ceiling fan.

Problem	Possible Cause	Solution
Fan does not start	No power to the fan. Loose wire connections. Incorrect wall control settings.	Check circuit breaker and wall switch. Ensure all wiring connections are secure (consult installation manual). Verify wall control is set to an "on" position and desired speed.

Problem	Possible Cause	Solution
Light does not work	Faulty LED light kit. Loose wire connection to light kit. Wall control dimming setting too low.	Check light kit connections. Increase dimming level on wall control. If light kit is confirmed faulty, contact customer support for replacement. (Note: One user reported a dead bulb upon arrival, indicating this can happen.)
Fan wobbles	Loose blade screws. Unbalanced blades. Loose mounting bracket.	Tighten all blade screws. Ensure blades are not bent or damaged. Use a balancing kit if necessary. Verify mounting bracket is securely fastened to the ceiling junction box.
Noisy operation	Loose screws. Motor hum. Blade rubbing.	Check and tighten all screws on the fan and mounting. Some motor hum is normal, especially at lower speeds. Ensure blades are not hitting any part of the fan housing or ceiling.

SPECIFICATIONS

Detailed technical specifications for the Craftmade Targas 52 Inch Ceiling Fan.

Feature	Detail
Model Name	Targas 52"
Model Number	TG52GBK3
Brand	Craftmade
Color	Glossy Black-gloss Black Blades
Product Dimensions	52"D x 52"W x 16.73"H
Item Weight	14.99 Pounds
Number of Blades	3
Blade Material	MDF
Blade Pitch	10.5 Degree
Light Type	Integrated LED (16W, 3000K, 1235 Lumens, 82CRI)
Control Method	Hard-Wired Wall Control (4 Fan Speeds, Light Dimming)
Motor Size	153x15

Feature	Detail
Air Flow Capacity (High Speed)	5,433 Cubic Feet per Minute
Electricity Used (High Speed)	54 Watts
Efficiency (High Speed)	101 CFM/Watts
Voltage	120 Volts
Indoor/Outdoor Usage	Indoor Only
Certification	cETLus



CRAFTMADE™ TARGAS- 52" CEILING FAN



MOUNTING TYPE	Downrod Mount or Semi-Flushmount
CONTROL	Wall Control Included
BLADES	3 Blades Included
LIGHT KIT	Integrated Light Kit (1-22W LED)
DIMMABLE	Yes (3000K, 90CRI, 1577 Lumens)
AIRFLOW	424 CFM-Low, 3022 CFM-High
MOTOR SIZE	153 x 15 mm, Standard, 4-Speed Reversible

Figure 3: Key Specifications of the Craftmade Targas 52 Inch Ceiling Fan. This table summarizes mounting type (Downrod Mount or Semi-Flushmount), control (Wall Control Included), blades (3 included), light kit (Integrated 1-22W LED), dimmable (Yes, 3000K, 90CRI, 1577 Lumens), airflow (424 CFM-Low, 3022 CFM-High), and motor size (153 x 15 mm, Standard, 4-Speed Reversible).

ENERGY INFORMATION at High Speed		
Airflow 5433 Cubic Feet Per Minute	Electricity Use 54 Watts (excludes lights)	Airflow Efficiency 101 Cubic Feet Per Minute Per Watt
Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.		
Money-Saving Tip: Turn off fan when leaving room		

Figure 4: Energy Guide for Craftmade Targas 52 Inch Ceiling Fan. This label indicates an estimated yearly energy cost of \$9, based on 12 cents per kWh and 6.4 hours per day, with an airflow of 1,805 Cubic Feet Per Minute and an efficiency of 54 CFM/Watt.

WARRANTY INFORMATION

Craftmade provides the following warranty for this product:

- All products purchased have a **30-day replacement parts policy** to ensure a fully working item.
- All products are covered under a **1-year warranty** when purchased on Amazon.
- The warranty period begins on the day the product is originally shipped.
- The warranty covers all items and conditions identified in the original manufacturer's warranty.
- Items specifically not covered by the warranty include loss and theft, water damage, customer abuse, and finish deterioration due to UV or coastal exposure.

CUSTOMER SUPPORT

For technical assistance, warranty claims, or any other inquiries regarding your Craftmade Targas 52 Inch Ceiling Fan, please contact customer support:

- **Customer Support Phone:** (800) 486-4892
- **Online Resources:** Visit the official [Craftmade Store on Amazon](#) for additional product information and support.

