

DOOGEE Blade GT / Blade 10 Max

DOOGEE Blade GT AI 5G Rugged Phone & Blade 10 Max Rugged Smartphone User Manual

Model: Blade GT / Blade 10 Max

1. INTRODUCTION

This manual provides essential information for the safe and efficient operation of your DOOGEE Blade GT AI 5G Rugged Phone and Blade 10 Max Rugged Smartphone. Please read this manual thoroughly before using your device to ensure proper functionality and to prevent damage.

The DOOGEE Blade GT is designed with an innovative dynamic LED light effect and powered by the MediaTek Dimensity 7050 processor, offering robust performance and AI capabilities. The DOOGEE Blade 10 Max features a unique 1.54-inch multi-function rear display for enhanced convenience. Both devices are built for durability and run on the Android 14 operating system, providing a reliable experience for various environments.

2. SETUP

2.1 Package Contents

Verify that all items are present in the package:

- DOOGEE Blade GT / Blade 10 Max Smartphone
- USB-C Cable
- Power Adapter
- SIM Ejector Tool
- User Manual (this document)

2.2 Inserting SIM Card and TF Card

1. Locate the SIM card tray on the side of the device.
2. Insert the SIM ejector tool into the small hole next to the tray and press gently until the tray pops out.
3. Place your Nano-SIM card(s) and/or TF (microSD) card into the designated slots on the tray. Ensure the gold contacts face downwards.
4. Carefully push the tray back into the device until it clicks into place.

2.3 Charging the Device

Before first use, fully charge the device. Connect the USB-C cable to the phone's charging port and the other end to the power adapter. Plug the adapter into a wall outlet. The charging indicator will appear on the screen.

2.4 Powering On/Off

- **To Power On:** Press and hold the Power button until the DOOGEE logo appears.
- **To Power Off:** Press and hold the Power button until the power options menu appears, then select "Power off".
- **To Restart:** Press and hold the Power button until the power options menu appears, then select "Restart".

3. OPERATING INSTRUCTIONS

3.1 Dynamic LED Light Effect (Blade GT)

The Blade GT features customizable LED lights on its back panel. These lights provide real-time notifications for calls, messages, and app alerts. You can configure the patterns and colors through the device settings, typically found under "Display" or a dedicated "LED Settings" menu.

3.2 Rear Display Functionality (Blade 10 Max)

The Blade 10 Max includes a 1.54-inch multi-function rear display. This secondary screen allows for quick access to:

- Time and Date
- Notifications
- Music Control
- Call Management (answer/reject)
- Other essential functions as configured in settings.

Access and customize the rear display settings via the main device settings menu.

3.3 Performance and Storage

Both models offer substantial RAM and internal storage, expandable via TF card up to 2TB. This allows for smooth multitasking and ample space for applications, photos, and videos. To manage storage, navigate to "Settings" > "Storage".

3.4 AI Capabilities (Blade GT)

The Blade GT integrates advanced AI features, including AI Erase, AI Background Replacement, AI Digital Human, and AI Portrait. These features are typically accessible within the camera application or dedicated AI tools on the device.

3.5 Android 14 Operating System

Your device runs on Android 14, providing enhanced privacy features, optimized app performance, and a user-friendly interface. Familiarize yourself with standard Android navigation gestures and settings for optimal use.

4. MAINTENANCE

4.1 Cleaning Your Device

Use a soft, lint-free cloth to clean the screen and body of the phone. For stubborn smudges, slightly dampen the cloth with water or a screen cleaner. Avoid using harsh chemicals or abrasive materials.

4.2 Software Updates

Regularly check for software updates to ensure your device has the latest features, security patches, and performance improvements. Go to "Settings" > "System" > "System update" to check for and install updates.

4.3 Battery Care

To prolong battery life, avoid extreme temperatures. Do not leave the device charging for extended periods after it reaches 100%. Use only the provided or certified chargers and cables.

5. TROUBLESHOOTING

Problem	Possible Cause	Solution
Device does not power on.	Low battery; software crash.	Charge the device for at least 30 minutes. Perform a forced restart by holding the Power button for 10-15 seconds.
Poor network signal.	Out of network coverage; SIM card issue.	Move to an area with better coverage. Reinsert the SIM card. Check with your network provider.
Apps crashing or slow performance.	Too many apps running; low storage; outdated software.	Close background apps. Clear app cache. Free up storage space. Update software.
Rear display (Blade 10 Max) not working.	Software glitch; settings misconfiguration.	Restart the device. Check rear display settings in the main settings menu.

6. SPECIFICATIONS

Model: DOOGEE Blade GT / Blade 10 Max

Processor (Blade GT): MediaTek Dimensity 7050 (6nm, 8 cores, 2.6GHz)

RAM (Blade GT): 32GB (12GB physical + 20GB extended)

RAM (Blade 10 Max): 20GB (8GB physical + 12GB extended)

Internal Storage: 256GB

Expandable Storage: Up to 2TB via TF card

Operating System: Android 14

Rear Display (Blade 10 Max): 1.54-inch IPS, 240*240 resolution

Connectivity: 5G, Wireless (as per product data)

ASIN: B0F5HLGVFS

First Available: January 18, 2025

7. WARRANTY AND SUPPORT

For warranty information, please refer to the warranty card included with your product or visit the official DOOGEE website. Keep your proof of purchase for warranty claims.

For technical support, troubleshooting assistance beyond this manual, or service inquiries, please contact DOOGEE customer support through their official channels. Contact information can typically be found on the DOOGEE website or on the product packaging.

DOOGEE Official Website: www.doogee.cc

