

Manuals+

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

manuals.plus /

> [VIVO](#) /

> [Vivo V60 5G User Manual](#)

VIVO V60

Vivo V60 5G User Manual

Comprehensive Guide for Your Vivo V60 5G Smartphone

INTRODUCTION

Welcome to the user manual for your new Vivo V60 5G smartphone. This guide provides detailed instructions on setting up, operating, maintaining, and troubleshooting your device. Please read this manual thoroughly to ensure optimal performance and longevity of your Vivo V60 5G.

PRODUCT OVERVIEW

The Vivo V60 5G is a high-performance smartphone featuring advanced camera capabilities, a vibrant display, and robust processing power. Key features include a 50MP ZEISS OIS Main Camera, a 6.77-inch Slim Quad Curved AMOLED display, a 6500 mAh battery with 90W Flash Charge, and IP68/IP69 water resistance.



Figure 1: Front and back view of the Vivo V60 5G smartphone, showcasing its sleek design and camera module.

SETUP GUIDE

1. Unboxing and Initial Inspection

Carefully unbox your Vivo V60 5G. Verify that all components are present: the smartphone, charger, USB cable, and SIM ejector tool. Inspect the device for any physical damage before proceeding.

2. Inserting SIM Cards and SD Card (if applicable)

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 gently push until the tray pops out.
3. Place your 5G Nano-SIM cards into the designated slots. Ensure the gold contacts face downwards.
4. Carefully reinsert the tray into the phone.

3. Initial Power On and Setup Wizard

Press and hold the power button until the Vivo logo appears. Follow the on-screen instructions to select your language, connect to Wi-Fi, set up your Google account, and configure security settings like the in-display optical fingerprint sensor.

OPERATING YOUR DEVICE

Display and Interaction

The Vivo V60 5G features a 17.20 cm (6.77 inch) Slim Quad Curved AMOLED display with a 120 Hz refresh rate and 5000 nits peak local brightness. It supports P3 wide color gamut and is certified by SGS for Low Blue Light, providing a comfortable viewing experience.

Ultra Bright Display

5000 nits

120 Hz Refresh Rate

17.2 cm Screen Size

SGS SGS low blue light certification

IP68 & IP69 Certified²

AI Personal Assistant (AI Captions & AI Smart Call Assistant)

AI Smart Call Assistant¹

AI Captions¹

One-Tap Water Ejection

Full-Body Drop Protection³

¹vivo disclaims all warranty for accuracy and shall not be responsible for the results and results may vary basis experience and usage.
²This product has been tested under controlled laboratory conditions, provides protection against tight dust, continuous immersion in water and high pressure and temperature water jets and is rated as IP68 and IP69 under IEC standard 60529-2013. IP68 water resistance test conditions: Submerged in static fresh water up to 1.5 meters for up to 120 minutes, with a temperature difference between the water and the device of less than 5°C. IP69 water resistance test conditions: A rotation speed of (5±1) rpm, nozzle angles of 0°, 30°, 60°, and 90°, a flow rate of (15±1) L/min, a water temperature of (80±5)°C, a test time of 30s/position, and the phone placed in a vertical position with the USB port facing down. This product is not a professional waterproof phone. The resistance to water, water jets and dust is not permanent and may be reduced with daily use. Do not immerse the phone in water during daily use or expose it to solutions such as seawater or other liquids such as beverages. Do not charge the phone when it is wet; instead, clean and dry it immediately. Damage caused by liquid ingress is not covered by warranty. | ³The tests were conducted under controlled conditions in vivo labs. Since mobile phones are precision electronic devices, there is still a risk of damage from drops. Please be careful to avoid dropping the phone or subjecting it to any form of impact.

Figure 2: Visual representation of the Vivo V60 5G's display capabilities, IP68/IP69 water resistance, AI features, and full-body drop protection.

Camera Features

The Vivo V60 5G is equipped with a versatile ZEISS camera system. The rear camera setup includes a 50 MP ZEISS OIS Main Camera, a 50 MP ZEISS Super Telephoto Camera with OIS, and an 8 MP ZEISS Ultra Wide-Angle camera. The front features a 50 MP ZEISS Group Selfie Camera with AF.

50MP ZEISS Super Telephoto Camera

50MP*

ZEISS Group Selfie
Camera

50MP*

ZEISS OIS Main Camera

Sony IMX766 Sensor
1.6 cm Flagship Sensor

50MP*

ZEISS Super Telephoto
Camera

Sony IMX882 Sensor
1.3 cm Flagship Sensor

*Pixel value may vary under different camera modes and is subject to actual usage.



Figure 3: Breakdown of the Vivo V60 5G's camera system, detailing the 50MP ZEISS OIS Main, Super Telephoto, and Group Selfie cameras.

Various scene modes are available for both front and rear cameras, including Photo, Portrait, Night, Video, Micro Movie, High resolution, Dual View, Pano, Ultra HD Document, Slo-mo, Time-lapse, Supermoon, Astro, Pro, Snapshot, Food, Underwater Photography, and Film Camera.

ZEISS Multifocal Portrait



100mm (Planar)



85mm (Sonnar)



50mm (Biotar)



35mm (B-Speed)



23mm (Distagon)

Figure 4: Demonstrations of different ZEISS Multifocal Portrait focal lengths (100mm, 85mm, 50mm, 35mm, 23mm) achievable with the Vivo V60 5G camera.

India's Exclusive Wedding vLog¹



Ultra-Clear 4K Video



10X Telephoto Stage Portrait



50MP ZEISS Group Selfie Camera²



¹India's exclusive wedding vlog feature refers that V60, as of 11.07.2025, is the 1st smartphone to have a dedicated independently developed Wedding vLog Feature.

²The 50MP front selfie camera produces 50MP photos in High Resolution mode, and pixels may vary in other shooting modes. Please take actual pixels as standard. The camera is able to capture 90° photos after accounting for distortion for 50MP ZEISS Group Selfie Camera.

Figure 5: Highlights of specialized camera features including India's Exclusive Wedding vLog, Ultra-Clear 4K Video recording, 10X Telephoto Stage Portrait, and the 50MP ZEISS Group Selfie Camera.

Battery and Charging

The Vivo V60 5G is powered by a 6500 mAh Li-ion battery, supporting 90W Flash Charge via USB 2.0. This allows for rapid charging of the device.

India's Slimmest Smartphone in the 6500mAh Battery Category*

6500mAh



90W FlashCharge**

*vivo v60 (mist gray version with thickness 0.753cm) is the slimmest smartphone in 6500mAh battery category, according to internal research as of 11.07.2025. |**V60 is equipped with vivo standard charger, and supports up to 90W of charging power, subject to actual use and various external factors including electricity output.

Figure 6: Illustration of the Vivo V60 5G's 6500mAh battery and 90W FlashCharge technology, emphasizing its slim design.

AI Features and Connectivity

The device includes AI Personal Assistant features such as AI Captions and AI Smart Call Assistant. It also integrates with Gemini for Connected Apps and Gemini Live, enhancing user interaction and productivity.

vivo V60

with  Google Gemini

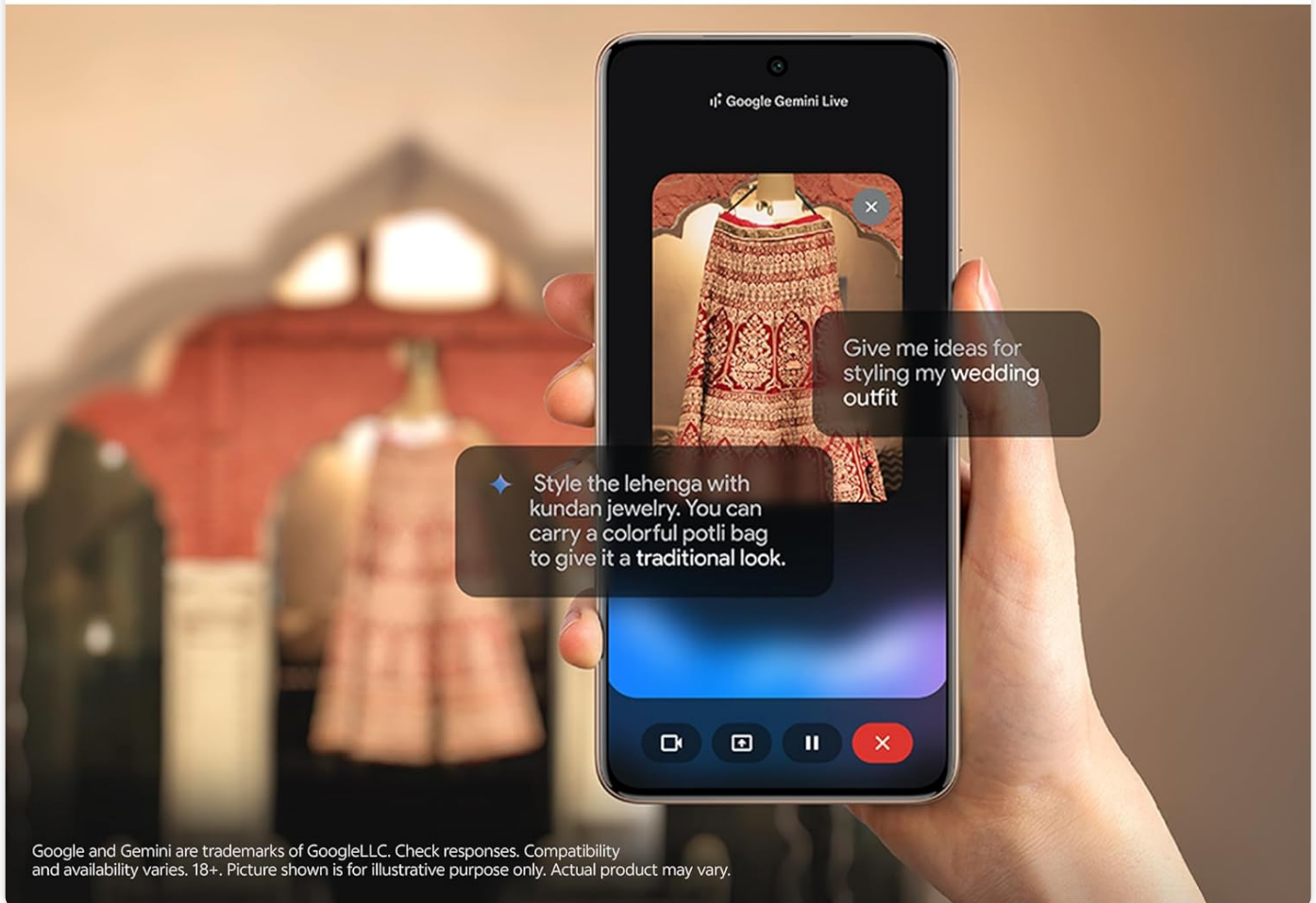


Figure 7: Depiction of the Vivo V60 5G's integration with Google Gemini, showcasing its AI capabilities for smart assistance. Connectivity options include Bluetooth 5.4 and 5G + 5G Dual SIM Dual Standby.

MAINTENANCE

Cleaning Your Device

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

Water and Dust Resistance

The Vivo V60 5G boasts an IP68 and IP69 rating, indicating top-grade water and dust resistance. This allows it to be submerged in still fresh water up to 1.5 meters deep for up to 120 minutes. While resistant, it is not waterproof. Avoid exposing the phone to saltwater, chlorinated water, or other liquids. Ensure all ports are dry before charging.

Software Updates

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

TROUBLESHOOTING

Problem	Possible Cause	Solution
Device not powering on	Low battery; software crash	Charge the device for at least 10 minutes. Perform a force restart by holding the power button for 10-15 seconds.
Apps crashing or freezing	Insufficient RAM; app bug; outdated software	Close background apps. Clear app cache (Settings > Apps > [App Name] > Storage > Clear cache). Update the app or phone software.
Poor battery life	High screen brightness; excessive background app usage; old battery	Reduce screen brightness. Enable battery saver mode. Close unused apps. Check battery health in settings.
Fingerprint sensor not working	Dirty sensor; unregistered fingerprint; software glitch	Clean the sensor. Re-register your fingerprint. Restart the device.

For further assistance, please refer to the official Vivo support website or contact customer service.

SPECIFICATIONS

Brand: VIVO

Model Name: V60

Operating System: Funtouch OS 15

Memory Storage Capacity: 256 GB (up to 512GB variants available)

RAM: 12GB (up to 16GB variants available)

Screen Size: 6.77 Inches

Display Type: Slim Quad Curved AMOLED

Peak Brightness: 5000 nits

Refresh Rate: 120 Hz

Rear Camera: 50 MP ZEISS OIS Main, 50 MP ZEISS Super Telephoto, 8 MP ZEISS Ultra Wide-Angle

Front Camera: 50 MP ZEISS Group Selfie

Battery Capacity: 6500 mAh Li-ion

Charging: 90W Flash Charge

Processor: Snapdragon 7 Gen 4 Mobile Platform (4 nm)

Water Resistance: IP68 and IP69 Certified

Security: In-display optical fingerprint sensor

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the warranty card included with your product packaging or visit the official VIVO India website. You can also contact VIVO customer service for technical assistance and service

center locations.

Note: Specific warranty terms and conditions may vary by region and purchase date. Please retain your proof of purchase for warranty claims.