Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Tecno /
- > TECNO POVA Curve 5G Smartphone User Manual

Tecno LJ8K

TECNO POVA Curve 5G Smartphone User Manual

Model: LJ8K

1. Introduction

Welcome to the user manual for your new TECNO POVA Curve 5G smartphone. This guide provides essential information on setting up, operating, maintaining, and troubleshooting your device. Please read this manual carefully to ensure optimal performance and longevity of your smartphone.



Figure 1: TECNO POVA Curve 5G smartphone, front and back.

2. WHAT'S IN THE BOX

Upon unboxing your TECNO POVA Curve 5G, please verify that all the following items are included:

- TECNO POVA Curve 5G Smartphone
- Power Adapter (45W Fast Charger)
- USB Cable
- SIM Tray Ejector
- Headset
- Quick Start Guide (this document)





Figure 2: Key features of the TECNO POVA Curve 5G.

3. SETUP

3.1 Inserting SIM Card and SD Card

- 1. Locate the SIM card tray on the side of your device.
- 2. Insert the SIM tray 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 microSD card into the designated slots on the tray. Ensure the gold contacts face downwards.
- 4. Carefully reinsert the tray into the device until it clicks into place.

3.2 Initial Power On and Basic Setup

- 1. Press and hold the Power button until the TECNO logo appears.
- 2. Follow the on-screen instructions to select your language, connect to a Wi-Fi network, and set up your Google account.
- 3. You will be guided through setting up security features such as fingerprint unlock or facial recognition.



Figure 3: Bottom view of the device, illustrating port and SIM tray location.

4. OPERATING YOUR DEVICE

4.1 Display and Navigation

The TECNO POVA Curve 5G features a 144Hz Curved AMOLED display for smooth visuals and vibrant colors. Navigate the interface using touch gestures:

- Tap: Select an item or open an app.
- Swipe: Scroll through screens or lists.
- Pinch: Zoom in or out on images and web pages.



Figure 4: The 144Hz Curved AMOLED Display.

4.2 Camera Functions

Your device is equipped with a 64MP IMX682 Rear Camera. To access the camera, tap the Camera icon on your home screen or lock screen. Key features include:

- Photo Mode: Standard photography.
- Video Mode: Record high-quality videos.
- Portrait Mode: Create professional-looking photos with blurred backgrounds.
- Night Mode: Enhance photos taken in low-light conditions.

Crisp. Clean. Powerful.

Sony IMX682



Figure 5: The 64MP IMX682 Rear Camera.

4.3 Al Features

The TECNO POVA Curve 5G integrates advanced AI capabilities, including support for Indian languages and an AI Call Assistant. These features are designed to enhance user experience and productivity.

- Al with Indian Language Support: Access various functions and communicate in multiple Indian languages.
- Al Call Assistant: Manage calls intelligently, including features like Al Auto Call Answering and Al Voiceprint Suppression.



Figure 6: Al with Indian Language Support.



Figure 7: Overview of AI features.

4.4 Battery Management and Charging

The device is powered by a 5500mAh battery and supports 45W fast charging. Use the provided power adapter and USB cable for optimal charging speed.

- To charge, connect the USB cable to the phone's USB-C port and the power adapter, then plug into a
 wall outlet.
- Avoid using non-certified chargers or cables to prevent damage.

4.5 Connectivity

Your TECNO POVA Curve 5G supports 5G cellular networks, Wi-Fi, and Bluetooth. It also features an Intelligent Signal Hub System for improved network reception.

- Wi-Fi: Go to Settings > Network & internet > Wi-Fi to connect to available networks.
- Bluetooth: Go to Settings > Connected devices > Bluetooth to pair with other Bluetooth devices.
- **Mobile Data:** Ensure your SIM card is active and mobile data is enabled in Settings > Network & internet > Mobile network.



Figure 8: Intelligent Signal Hub System for enhanced network communication.

5. MAINTENANCE

5.1 Cleaning Your Device

To keep your smartphone clean and functional:

- Use a soft, lint-free cloth to wipe the screen and body.
- Avoid using harsh chemicals, abrasive materials, or aerosol sprays.
- Do not expose the device to excessive moisture.

5.2 Software Updates

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

5.3 Battery Care

To prolong battery life:

- Avoid extreme temperatures.
- Do not let the battery completely drain frequently.
- Unplug the charger once the battery is fully charged.

6. TROUBLESHOOTING

This section addresses common issues you might encounter with your TECNO POVA Curve 5G.

Issue	Possible Solution
Device does not power on	Ensure the battery is charged. Press and hold the Power button for at least 10 seconds to force a restart.
Apps are crashing or freezing	Clear the cache of the problematic app (Settings > Apps > [App Name] > Storage > Clear cache). Restart the device.
Poor network signal	Check if your SIM card is properly inserted. Move to an area with better network coverage. Restart the device.
Battery drains quickly	Reduce screen brightness, close unused apps, disable unnecessary background processes, and check for power-intensive apps in battery settings.
Touchscreen unresponsive	Restart the device. If the issue persists, contact customer support.

7. SPECIFICATIONS

Key technical specifications for the TECNO POVA Curve 5G (Model: LJ8K):

• Operating System: Android 15

• RAM: 8 GB (expandable with memory fusion)

• Storage: 128 GB / 256 GB ROM

• Processor: MediaTek Dimensity 7300 Ultimate 5G

• Display: 144Hz Curved AMOLED

• Rear Camera: 64MP IMX682

• Battery: 5500mAh with 45W Fast Charging

• **Dimensions:** 16.4 x 7.5 x 0.7 cm

• Weight: 177 g

• Connectivity: Bluetooth, Infrared, USB, Wi-Fi, 5G

More Memory, Fewer Limits

50% Faster data transfer rate#





Figure 9: Processor and Memory details.



Figure 10: Slim design of the TECNO POVA Curve 5G.

8. WARRANTY AND SUPPORT

8.1 Warranty Information

Your TECNO POVA Curve 5G smartphone comes with a limited manufacturer's warranty. Please refer to the warranty card included in your product packaging for specific terms, conditions, and duration. Keep your proof of purchase for warranty claims.

8.2 Customer Support

For technical assistance, service, or further inquiries, please visit the official TECNO website or contact their customer support. Details can typically be found on the manufacturer's website or in the warranty documentation.

Related Documents - LJ8K

POVA 5 Pro 5G User Manual	TECNO POVA 5 Pro 5G User Manual User manual for the TECNO POVA 5 Pro 5G smartphone, covering phone identification, SIM/SD card installation, charging, and FCC compliance information.
POVA Neo 3 User Manual	TECNO POVA Neo 3 User Manual and Specifications Comprehensive user manual for the TECNO POVA Neo 3 smartphone, including an explosion diagram, component specifications, phone features, SIM/SD card installation, charging instructions, and FCC compliance information.
CAMON 12 PXORQC TO DOALDARA	TECNO CAMON 12 User Manual User manual for the TECNO CAMON 12 smartphone, detailing its features, specifications, usage guidelines, and warranty information.
TECNO SPARK 30 C SS User Manual	TECNO SPARK 30C 5G User Manual: Setup, Features, and FCC Information Comprehensive user manual for the TECNO SPARK 30C 5G smartphone, covering setup, SIM/SD card installation, charging, and FCC compliance information. Learn about your device's features and specifications.

TECNO KL4 User Manual	TECNO KL4 User Manual - Smartphone Guide Official user manual for the TECNO KL4 smartphone, providing detailed information on setup, features, installation, charging, and regulatory compliance.
Know your phone A factorise in the second of the second o	TECNO KG5ks User Manual: Setup, Charging, and FCC Compliance Comprehensive guide for the TECNO KG5ks smartphone, covering initial setup, SIM/SD card installation, charging, and important FCC compliance information including SAR guidelines.