

[manuals.plus](#) /› [Tuanzi](#) /› [Tuanzi P70 Pro Max 3G Mini Smartphone User Manual](#)

Tuanzi P70 Pro Max

Tuanzi P70 Pro Max 3G Mini Smartphone User Manual

Model: P70 Pro Max | Brand: Tuanzi

1. INTRODUCTION

Thank you for choosing the Tuanzi P70 Pro Max 3G Mini Smartphone. This compact device offers essential smartphone functionalities in a portable design. Featuring a 3.0-inch display, Android 8.1, and 3G network capabilities, it is designed for convenient communication and basic smart features. Please read this manual carefully to ensure proper use and maintenance of your device.

2. WHAT'S IN THE Box

- Soyes P70 Pro Max mini 3G smartphone x 1
- Charging cable x 1
- User Manual x 1

3. PRODUCT OVERVIEW

The Tuanzi P70 Pro Max is a compact smartphone designed for ease of use and portability. Below are key physical features and components.

Mini Smart phone P70Pro Max 3G



3.0 inch HD screen

2000mAh
HIGH BATTERY LIFE

Flagship multi-core
large capacity

8.1 Android system

Mobile payment



Figure 3.1: Front View with App Icons

This image shows the front of the P70 Pro Max mini smartphone, highlighting its 3.0-inch display with various application icons, including Google Play, WhatsApp, and YouTube.

3G Palm Phone P70 Pro Max

Mini Smart Card Phone

3.0 "HD large screen | Mini Portable

Flagship multi-core | HD camera | 2000mAh large battery



Mini Card Phone P70 Pro Max

Intelligent mini gives you some strength to see



Compact Mini Card Phone

Carry it with you and don't take up space



3.0 inch HD large screen
Clear presentation when highlighted



Flagship multi-core

What we can do far exceeds what we see



HD camera with delicate colors
Chasing light, chasing shadows, freezing in moments



8.1 Android native system
Compatible with various mainstream apps



Figure 3.2: Side View with Buttons

A side view of the device, illustrating the placement of the volume rocker and power button for easy access.



Figure 3.3: Back View with Camera Module

The rear of the smartphone, featuring the camera module. Note that only one rear camera is functional; others are decorative.



Figure 3.4: Device Dimensions

This diagram illustrates the compact dimensions of the phone, measuring 89.65mm in length and 45.80mm in width.

4. SETUP

4.1 SIM Card and SD Card Installation

The device supports dual SIM cards for flexible network usage. It also supports an external TF (microSD) card for expanded storage.

1. Locate the SIM card tray on the side of the phone.
2. Use the provided SIM ejector tool to open the tray.
3. Carefully place your 3G compatible SIM card(s) and/or microSD card into the designated slots on the tray. Ensure proper orientation.
4. Gently push the tray back into the phone until it is flush with the device body.



Figure 4.1: SIM Card Tray

This image shows the SIM card tray, where you can insert your SIM cards and an optional microSD card.

4.2 Initial Power On

1. Press and hold the Power button (located on the side) until the screen lights up.
2. Follow the on-screen prompts to complete the initial setup, including language selection, Wi-Fi connection, and Google account login.

5. OPERATING INSTRUCTIONS

5.1 Basic Functions

- **Making Calls:** Tap the Phone icon, enter the number, and tap the call button.
- **Sending Messages:** Tap the Messaging icon, select a contact or enter a number, type your message, and send.

- **Accessing Apps:** Swipe up from the home screen or tap the app drawer icon to view all installed applications.
- **Google Play Store:** The device is compatible with Google Play. Tap the Play Store icon to download and install new applications.



Figure 5.1: Accessing Google Play Store

The device supports Google Play, allowing users to download a wide range of applications.

5.2 Camera Usage

The P70 Pro Max features a front 0.3Mpx camera and a back 2Mpx camera.

1. Tap the Camera icon to open the camera application.
2. Switch between front and rear cameras as needed.
3. Tap the shutter button to take photos or start/stop video recording.

Note: Only one rear camera is functional; the others are decorative and do not contribute to image capture.

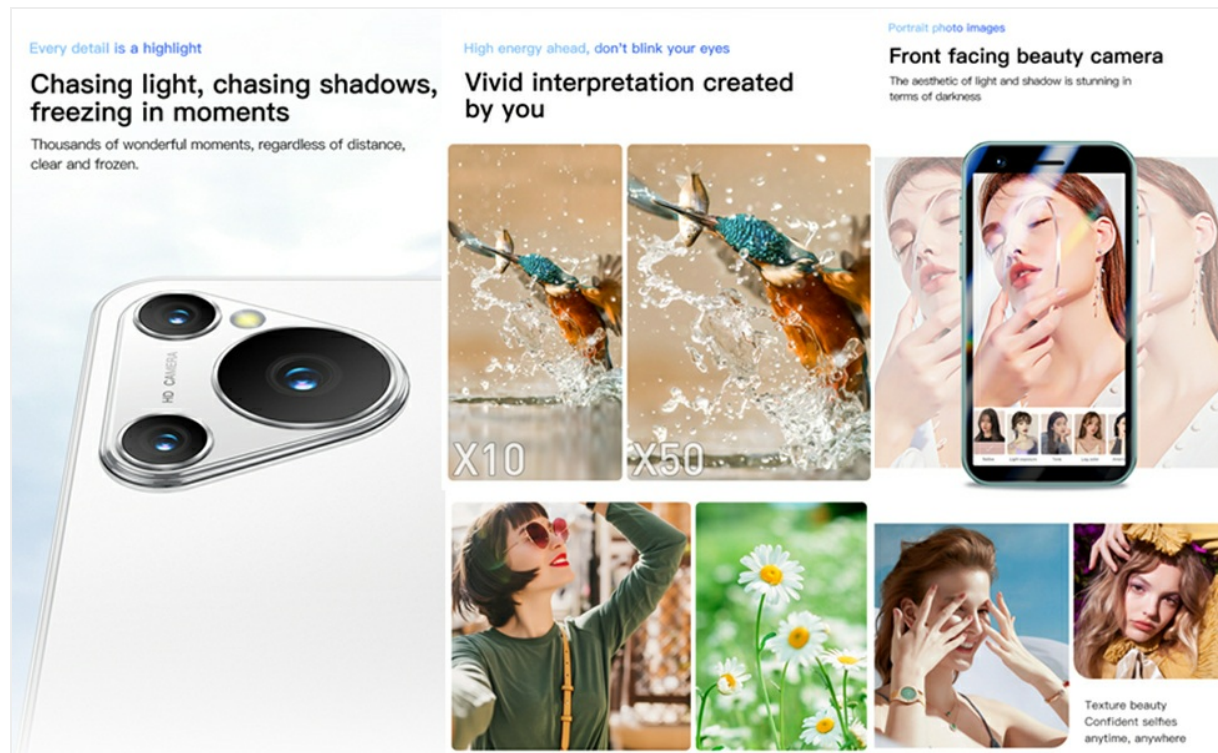


Figure 5.2: Camera Features

This image highlights the camera's capabilities, including front-facing camera for selfies and general photography.

6. CONNECTIVITY

6.1 Wi-Fi Connection

To connect to a Wi-Fi network:

1. Go to **Settings > Network & Internet > Wi-Fi**.
2. Toggle Wi-Fi **On**.
3. Select your desired network from the list and enter the password if required.

6.2 Bluetooth Pairing

To pair with a Bluetooth device (e.g., headphones):

1. Go to **Settings > Connected devices > Bluetooth**.
2. Toggle Bluetooth **On**.
3. Ensure your Bluetooth device is in pairing mode.
4. Select your device from the list and follow any on-screen prompts to complete pairing.

Video 6.1: Soyes XS15 Mini 3G Card Smartphone Overview

This video provides an overview of a similar mini 3G smartphone, demonstrating its compact size, Android features, and general usability. It highlights the device's ability to run various applications and its portability.

6.3 Mobile Hotspot

You can use your phone as a mobile hotspot to share its internet connection with other devices.

1. Go to **Settings > Network & Internet > Hotspot & tethering**.
2. Tap **Wi-Fi hotspot** and toggle it **On**.
3. You can configure the hotspot name, security, and password from this menu.

7. BATTERY AND CHARGING

The P70 Pro Max is equipped with a 2000mAh internal polymer battery and charges via a Type-C USB port.

- **Charging:** Connect the provided Type-C charging cable to the phone's port and the other end to a compatible USB power adapter.
- **Battery Life:** Battery performance may vary based on usage patterns and network conditions.
- **Battery Saving:** To extend battery life, enable battery saver mode in **Settings > Battery**.



Figure 7.1: Type-C Charging Interface

The image shows the device being charged via its Type-C port, indicating fast charging capability.

8. SPECIFICATIONS

Feature	Specification
Model Name	Soyes P70 Pro Max

Operating System	Android 8.1
CPU Model	MediaTek Helio (MTK6580M quad core 1.3G)
RAM Memory Installed Size	1 GB
Memory Storage Capacity	16 GB
Screen Size	3.0 Inches
Resolution	480 x 854
Battery Capacity	2000 Milliamp Hours
Wireless Communication Technologies	Bluetooth, Cellular, Wi-Fi
Connectivity Technologies	Bluetooth, USB Type-C, Wi-Fi
GPS	True
Audio Jack	No headphone jack
Item Weight	1.6 ounces
Dimensions	89.65 x 45.80 x 12.0 mm

9. IMPORTANT NOTES & NETWORK COMPATIBILITY

This is a 3G smartphone. Please ensure your SIM card supports the following frequencies for optimal performance:

- **2G GSM:** 850/900/1800/1900 MHz
- **3G WCDMA:** B1/B2/B5/B8

Some SIM card carriers may have discontinued 2G and 3G network support. Verify compatibility with your carrier before use. The device can also connect to Wi-Fi for internet access without a SIM card.

10. MAINTENANCE

- Keep the device dry. Moisture can damage electronic components.
- Avoid extreme temperatures.
- Clean the screen and body with a soft, dry cloth. Do not use harsh chemicals.
- Handle with care to prevent drops and impacts.

11. TROUBLESHOOTING

11.1 Common Issues and Solutions

- **Device not powering on:** Ensure the battery is charged. Connect to a charger and try again.
- **Poor network signal:** Check SIM card insertion. Ensure your carrier supports 3G in your area. Try restarting the device.
- **Wi-Fi connection issues:** Verify Wi-Fi password. Restart your router and the phone.
- **Apps crashing:** Clear app cache (Settings > Apps & notifications > [App Name] > Storage & cache > Clear cache). If the issue persists, reinstall the app.
- **Slow performance:** Close unnecessary background apps. Clear storage space. Consider a factory reset if

issues persist (backup data first).

Video 11.1: Mini Cell Phone Overview

This short video provides a quick look at a mini cell phone, demonstrating its compact form factor and basic functionality. It can be helpful for visual troubleshooting of physical aspects.

Video 11.2: XS16 Mini Smartphone Features

This video showcases features of a similar mini smartphone, including its display, operating system, and charging port. It can assist in understanding the device's interface and basic operations.

12. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation provided with your purchase or contact the retailer. Keep your proof of purchase for any warranty claims.