POVA 5 Pro 5G

User Manual

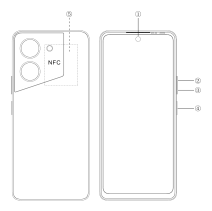
Explosion diagram specification



1	LCM+TP	2	RECEIVER DECORATING PART
3	FRONT HOUSING	4	VC
	GRAPHITE_FILM		
5	FRONT HOUSING	6	SIDE KEY FPC
7	16M CAMERA RUBBER	8	16M CAMERA
9	PROXIMITY SENSOR RUBBER	10	MAIN BOARD
11	CONDUCTIVE FABRIC	12	16M CAMERA FRAME
13	BATTERY CONNECTOR	14	MAIN GRAPHITE_FILM
	RUBBER		
15	8W CAMERA FRAME	16	50M CAMERA COPPER FOIL
17	8W CAMERA	18	FLASH LAMP FPC
19	50M CAMERA	20	MAIN BOARD FRAME
21	MAIN BOARD FRAME MYLAR	22	RECEIVER
23	SCREW M1.4 L3.5	24	LAMP FPC
25	NFC	26	MIDDLE HOUSING
			GRAPHITE_FILM
27	50M CAMERA FRAME	28	50M CAMERA LENS
29	8W CAMERA LENS	30	CAMERA DECORATING PART
31	SIM CONNECTOR	32	BATTERY COVER
33	SPEAKER GRAPHITE_FILM	34	FINGERPRINT MYLAR
35	SPEAKER FRAME	36	MIDDLE HOUSING
37	COAXIAL CABLE 2	38	COAXIAL CABLE 1

39	SUB BOARD RUBBER	40	FINGERPRINT
41	MAIN FPC	42	SUB BOARD
43	EARPHONE RUBBER	44	BATTERY
45	MOTOR	46	SPEAKER
47	USB RUBBER	48	ADHESIVE

Know your phone



- 1. Front camera
- 2. Volume + key
- 3. Volume key
- 4. Power key & side fingerprint sensor
- 5. NFC

SIM/SD card installation

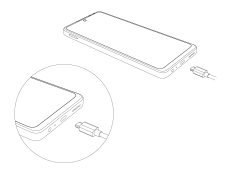
- 1. Power off mobile.
- 2. Refer to the following picture for $\mathsf{SIM}\,/\,\mathsf{SD}$ card installation.



Charging the phone

You can charge your device using a charger or by connecting it to the computer using a USB cable (comes with the phone).

Use only TECNO charger and cables. Other chargers or cables may damage the device. This will invalidate your phone warranty.



FCC Caution

Labelling requirements.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation.

Information to user.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

Specific Absorption Rate (SAR) information:

This mobile phone meets the government's requirements for

exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health.

FCC RF Exposure Information and Statement The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: LH&n (FCC Diz-2ADYY-LH&N) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use at the ear is 0.720W/kg and when properly worn on the body is 0.578W/kg. This device was tested for typical body-worn operations with the back of the handset kept 10 mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 10 mm separation distance between the user's body and the back of the handset. The use of belt Clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that does not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 1.0 cm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.

TECNO

HiOS runs on Android[™] OS. Android is a trademark of Google LLC.