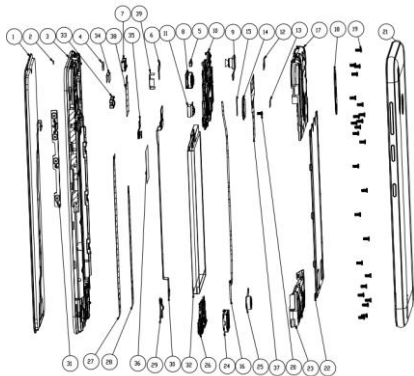


**Infinix X653**  
**User Manual (P)**

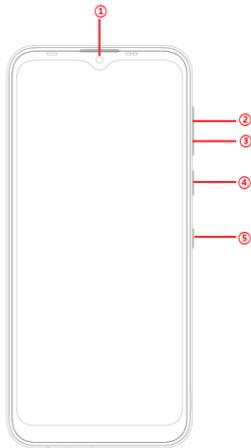
# Explosion diagram specification



1	FL(CTP+LCM) 6.52HD+ X653 black TM	2	LT sensor 3.1*11.5*0.08
3	F hsg asm black	4	F CAM seal foam $\phi 5.3*0.7$
5	LT sensor rubber black	6	FPC REC
7	REC 1206W H20 broadband H:SPL 50mW Goer	8	CAM AF 8M GC8034W ST
9	CAM FF 5M GC5025 CSP KC1 XCG	10	PCBA MB H6114 H1 32GB+2GB
11	CAM FF 8W GC6153 CSP W6003 XCG	12	F CAM con foil 11.6*6.2*0.1
13	FP ground Ads Con fb 5*5	14	FM(ICNF7332AL) 05 Quetzal

			Cyan Sunwin
15	RviceCAM mylar3.8*9.35*0.05	ZIFseal	16 coaxial cable ECT D 147.9
17	R hsg asm black		18 R CAM lens KN3 0.5 black
19	mc M1.4*L3.0*D2.5*H0.5 glue	screw black	20 mc M1.4*L2.5*D2.5*H0.5 glue
21	Bat cover asm Quetzal Cyan		22 Bat imp steel
23	SPK frame asm black		24 SPK 1115 SPR H3.0 RoHS HS
25	Motor COIN 0827 L12 H JX		26 PCBA SUB H6111 2 A
27	bateasy pullglueLeft97.96*14.0*0.15		28 bateasy pullglueRight73.02*8.0*0.15
29	FPC SPK		30 FPC MAIN&SUB PCB
31	FPC Switch key		32 Bat Infinix BL 39LX 3900mAh TM IN BIS
33	LCM FPC frame black		34 LCM FPC frame Ads 9.4*10.36*0.1
35	Bat to FPC		36 LCM FPC Con fb 20.0*20.0*0.05
37	FP 28.8*37.14*0.05	radiating film	38 Shield Cop foil 16*22.5*0.05
39	R 17.74*13.99*0.2	CAM Con foams	

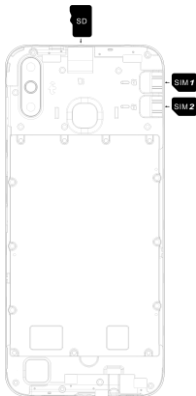
# Know your phone



1. Front camera
2. Volume + key
3. Volume - key
4. Google assistant
5. Power key

# SIM/SD card installation

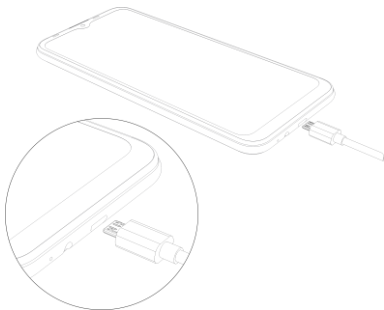
1. Power off mobile.
2. Refer to the following picture for SIM / SD card installation.



# 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).

1. Please remind the front and back of the plug.
2. Use only INFINIX 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, and (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: mobile phone(FCC ID: 2A1ZN-X653 ) 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 1.16 W/kg and when properly worn on the body is 0.67 W/kg. This device was tested for typical body-worn operations with the back of the handset kept 10mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 10mm 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.