TCL 40 NXTPAPER 5G

T771K3





Starlight Black

Warning:

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- TCL will not be responsible for any damage to the product, injury or other safety issues caused by the result of repair by an unauthorized service provider, user repair or unprofessional product repair.
- Any damage to the product resulted from an attempt to repair the product by any person or 3rd party other than TCL authorized service provider will not be covered by warranty.
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1 Precautions

- 1) Use only demagnetized tools specifically designed for small electronic repairs, most electronic parts are sensitive to electromagnetic forces.
- 2) Use only high quality screwdrivers when repairing products. Poor quality screwdrivers can easily damage the heads of the screws.
- Always use genuine spare parts. Parts from third party may not function properly or even cause damage.
- 4) The parts below require calibration to ensure proper function after repair, please contact TCL authorized Repair Center.
 - Sensors (proximity, fingerprint), dual camera, touch screen panel, speaker, motherboard and more.
- 5) The IPXX degree of protection cannot be guaranteed in the event of repair by the user or by an unqualified person.
- 6) If the device suffered from water/liquid damage, you will have the option to have a repair, but this may exceed the value of the device, depending on level of damage.
- 7) Do not remove, damage, heat, short circuit, or disassemble the battery. If you need replace the battery, camera, screen or motherboard, we recommend contacting TCL authorized Repair Center to get in warranty repair or out of warranty service offer.
- 8) Before any repair, backup personal information and important data, and then proceed with the repair.
- 9) Many semiconductors parts inside the device are sensitive to electrostatic discharges that can cause unrecoverable damages on the parts. Setup and stay in an Electrostatic Protected Area (EPA) to avoid electrostatic discharge before opening the device for repair.
- 10) Before repairing the device, you must be absolutely certain that the device is turned off.
- 11) Repair the device in a safe/explosion-proof environment. If the device is damaged, emits smoke or if you smell a burning odor, stop repairing/using the device immediately, use a fire extinguisher or fire-proof box, and contact TCL.
- 12) When removing the back cover, be careful not to damage the product, especially the battery. Recommended safety equipment: Glasses/Gloves/Mask, etc.
- 13) Before assembly, make sure that there are no screws or foreign objects around the battery.
- 14) Before assembly, make sure that there are no abnormalities before reattaching the back cover.

2 General Product Information

Features/Hardware	Description			
Design	Dimensions: 164.46*75.4*8.99mm; Weight: 192g			
System	TCL UI 5.0; Android 13			
Processor	Chipset: MTK 6833V_NZA; CPU: 2x A76 2.2GHz, 6x A55 2.0GHz; GPU: ARM G57 MC2			
Memory & Storage	6GB RAM +256GBROM; Support micro SD cards up to 1TB			
Display	6.6 inch, TFT-IPS, HD+ 1612*720 pixels			
	50M (main) +2M (Depth)+2M (Macro): PDAF + FF + FF, 0.64um+1.75um+1.75um,			
Rear Camera	F1.8+F2.4+F2.4, field of view 74.2°+88.8°+85°, 5P+3P+3P.			
Front Camera	8MP front camera: FF, 1/4", 1.12um, F2.0, field of view 80.6°, 4P lens			
Battery	5000mAh (standard) Li-ion			
	2G bands: 850/900/1800/1900			
	3G bands: B1/B2/B4/B5/B8			
	4G-CA,4G-FDD LTE: B1/B3/B5/B7/B8/B20/B28/B32			
	4G-TDD LTE: B38/B40/B42/B41			
Connectivity	4x4MIMO,5G NSA: n1/n3/n5/n7/n8/n28/n38/n40/n41/n78			
	802.11 a/b/g/n/ac Wi-Fi			
	Wi-Fi Direct			
	Bluetooth 5.1, Type-C cable			
	SIM1+ TF card or SIM1 +SIM2			
Sensors	G-Sensor (accelerometer), E-compass, P sensor (proximity sensor), L sensor (light			
GG13013	sensor)			
Accessories	Type-C cable, QSG, PSI, SIM pin			

3 Maintenance preparation

- 3.1 Handset with at least 50% battery charges
- 3.2 Supported Micro SD card and SIM card, 5V3A Charger, Type-C cable
- 3.3 PC with below configurations to do software update by using PC tool.
- CPU: Equal to Pentium 1.6 GHZ or above
- RAM: 4GB or above
- Hard Disk: 10GB or above
- Operation System: Win7/Win8/Win10
- USB port
- Internet connection with minimum internet speed of 8Mb/s
- 3.4 Backup the user data before repairing. There are two ways below for your reference.

You need to add your Google account details first. Go to "Settings"-> "System"-> "Backup" -> Touch "Turn on" in the window which has now opened ->Touch "Back up now.

4 Factory Reset

Factory reset will reset your phone to restore it to its factory settings. This will delete all data including files and downloaded apps. Please backup the user data before doing factory reset.

4.1 Remove Google account before doing factory reset

If Google account is not removed before doing the factory reset, it is not possible to setup the device with another Google account at initial setup after the factory reset and it will require you to login your previous signed-in Google account. It is recommended that you log out of the Google account. Follow the below steps to remove your Google account from the device.

You can go to "Settings"-> "Accounts"->touch your google account-> "REMOVE ACCOUNT"->touch "REMOVE ACCOUNT".

4.2 Factory Reset

You can follow the below steps to perform factory reset when the phone is powered on.

Go to main menu -> "Settings"-> "System"-> "Reset"-> "Erase all data (factory reset)"->Touch "Erase all

^{*} App data, SMS text messages, Device settings, Call history, and Contacts will be backed up.

data" in the open window -> "Erase all data".

4.3 Recovery mode

How to use: Long press "Power" Key + "Volume up" key in power off mode to enter recovery mode.

When to use: When you cannot start your handset or when there is something wrong during switch on or when cannot charge.

Consumer personal data format: It will format consumer data, and the memory and settings of your product will return as released from factory.

Click-through steps:

1) Power off the device, long press "Power" Key 2) Press "Volume" key to select "Wipe data/factory + "Volume up" key until the LCD lights on;

Android Recovery 12/SP1A. 210812. 016/YG3J user/release-keys Use volume up/down and power. Reboot system now Enter fastboot Apply update from ADB
Apply update from SD card Wipe data/factory reset Mount /system View recovery logs Run graphics test Run locale test UART&&Bluescreen LOG Setting Power off

3) Select "Factory data reset" and press "Power" key to confirm;

reset" and press "Power" key to confirm; Android Recovery TCL/T771K3/Firefly 12/SP1A.210812.016/YG3J

user/release-keys Use volume up/down and power. Reboot system now Reboot to bootloader Apply update from ADB Apply update from SD card Wipe data/factory reset ount /system View recovery logs Run graphics test Run locale test UART&&Bluescreen LOG Setting Power off

4) Select "Reboot system now" and press "Power" key to confirm.



Android Recovery TCL/T771K3/Firefly 12/SP1A.210812.016/YG3J user/release-keys Use volume up/down and power. Reboot system now eboot to bootloader Enter fastboot Apply update from ADB Apply update from SD card Wipe data/factory reset Mount /system View recovery logs Run graphics test Run locale test UART&&Bluescreen LOG Setting

5 Software Update

It is suggested to upgrade the handset software to latest version for better performance. Before upgrade, please remember to backup your data and keep your phone fully charged.

5.1 Software update by FOTA

Firmware-Over-The-Air ("FOTA") is a way in which the firmware of a mobile device is updated wirelessly by the device's manufacturer. Firmware runs in the background without any input from the user, to make sure that the device's hardware runs properly. Head to your device's "Settings"-> "System"-> "Updates" or "System Update"

5.2 Software update by using Mobile Upgrade tool

Download the corresponding SW upgrade tool Mobile_Upgrade_S_Gotu2_v1.4.0 from website:
 https://www.tcl.com/global/en/support-mobile/model/tcl-40-nxtpaper-5g



- 2) Open the download Mobile_Upgrade_S_Gotu2_v1.4.0 Setup.exe file and choose the language, install the tool according to the prompt.
- 3) After finish install the tool, click "Finish" and restart your computer.
- 4) Open the tool, choose the language, select the model "T771K3", click "Start"-> "Next" ->click "Yes"->Power off your phone and connect it to computer via USB cable and waiting for loading software package.

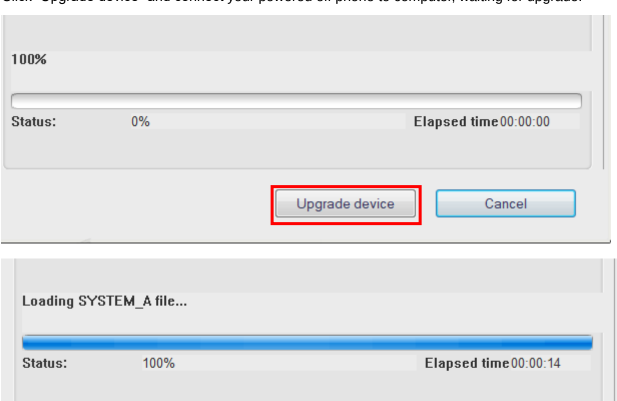
itus: 0%	Elapsed tir 00:03:07
	Cancel
oading software package from server. I	Please wait
tatus: 20MB/5573MB, 0.37%, 400KB/s	Elapsed tir 00:05:16
	Consul
Loading software package from servei	Cancel
	os, average speed: 456/ Elapsed tir 00:25:47
	r. Please wait
	o s, average speed: 456: Elapsed tir 00:25:47
Status: Download Complete! Elapsed: 125	o s, average speed: 456: Elapsed tir 00:25:47

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5) Click "OK" and disconnect your phone from USB cable when the tool pops up the prompt "Please disconnect your device from the USB cable to proceed".

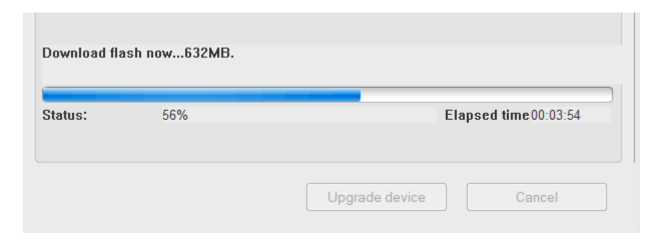


6) Click "Upgrade device" and connect your powered off phone to computer, waiting for upgrade.

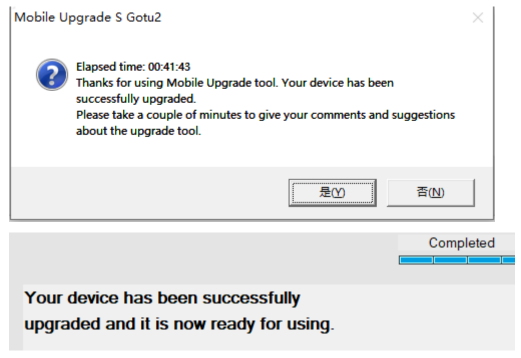


Upgrade device

Cancel



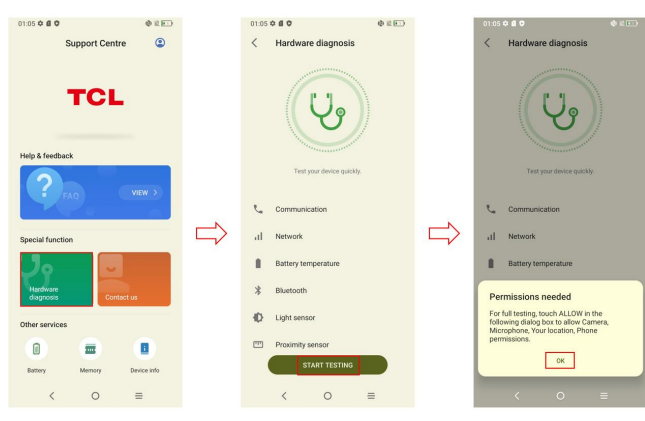
7) Upgrade successfully.

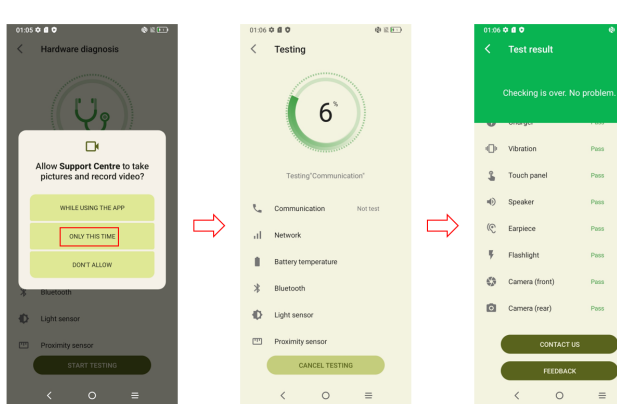


6 Function Test with Support Centre

- 1) Check that the Nano SD card are inserted correctly.
- 2) Power on the product to launch the auto test.
- 3) If the product displays "input NCK code", this means the software is Network locked or SIM locked, and can only be used with dedicated SIM card hence use the relevant SIM card or enter the phone NCK code if available.
- 4) Open the "Support Centre" app->Click "AGREE" -> "Hardware diagnosis"-> "START TESTING" >Authorize the permissions required for diagnostics->Follow the instructions to test.

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7 Troubleshooting

7.1 What should I do if my device reboots by itself?

- a) If the issue appears occasionally, it may be caused by anomalies in a file. It is recommended that you continue to use the device normally.
- b) Check if the issue occurs during charging. If yes, we recommend trying the official charger and data cable.
- c) If the issue occurs while using a third-party app, make sure the app is compatible with your device and Android version. Try uninstalling the third-party app.
- d) If the issue occurs while using the built-in app, try to reset or update your device.

7.2 What should I do if my device system lags or freezes?

- a) Try to restart your device.
- b) Charge your device until the battery level is at least 20%.
- c) Too many apps running in the background or the system cache not being cleared may cause a system lag. Touch the Menu key at the bottom corner of screen to view recently used applications. Touch "Clear all" to close the tasks.
- d) Uninstall unused apps from time to time to ensure that your device has sufficient storage space.
- e) If the issue occurs in third-party apps, please uninstall the third-party apps responsible.
- f) If you are playing a game, watching online video or listening to online music, your device may lag or freeze because of a poor network connection. Enable Airplane mode for a few minutes, then disable it and check your network connection again. Alternatively, move to a location with a better network connection
- g) Try to reset or update your device.

7.3 What should I do if my device cannot charge or charges slowly?

- a) Check if there is any visible damage to the charger USB, the charger itself or the charging port of your device. If yes, back up your data and take your device and proof of purchase to our repair center to get more professional technical assistance.
- b) Charge the device with a TCL official charger for at least 30 minutes, then try again.

- c) Verify whether there are any third-party power management software apps downloaded. If so, please uninstall these.
- d) Please don't use the device for a long time while it is charging.
- e) Try to reset or update your device.

7.4 What should I do if my fingerprint unlock function works slowly or fails?

- a) Pattern, PIN or Password security unlocking is required after the device restarts. Fingerprint unlock does not function at this point but it will work again after unlocking using another method.
- b) Make sure there are no stains such as water or sweat on the fingerprint sensor. If there are, wipe the surface and try again.
- c) Try to re-enter your fingerprint to your device by accessing "Settings"-> "Security & biometrics"-> "Fingerprint"
- d) Try to reset or update your device.

7.5 What should I do if my device's battery drains under normal use?

- a) Check if the device is in a high or low temperature environment. If yes, we advise you to use it only under normal operating conditions.
- b) Deactivate Bluetooth, Wi-Fi, or GPS when not in use.
- c) The battery drains quickly when playing games and watching videos. This is normal when running large games for a long time or watching videos.
- d) Too many apps running in the background or the system cache not being cleared may cause battery draining. Touch the Menu key in the bottom corner of the screen to view recently used applications. Touch "Clear all" to close the apps.
- e) Try to reset or update your device.

7.6 What should I do if my device auto powers off?

- a) Power off your device and charge the device with a TCL official charger for at least 30 minutes, then try to power on again.
- b) If the issue occurs while using a third-party app, make sure the app is compatible with your

device and Android version. Try uninstalling the third-party app.

c) Try to reset or update your device.

7.7 What can I do if my device heats up?

A warning or sensation of heat in the device is the normal consequence of the CPU handling excessive data, which makes the battery warm. It is not harmful to the battery or device even if the device feels hot.

Use the following actions to make your device return to its normal temperature:

- a) It is suggested not to expose your phone in sunshine for a long period of time;
- b) Close large power consumption applications, such as music, chatting applications, GPS application, 3D gaming, video streaming etc.
- c) Reduce the brightness of the screen to lower the temperature.
- d) Avoid using your device while charging.
- e) Avoid using a protective case that does not dissipate heat. Remove your protective case if your device heats up.

7.8 What should I do if my device cannot power on?

- a) Charge the device with a TCL official charger for at least 30 minutes, and then try to power on again.
- b) Press and hold the power key for 10 to 15 seconds until the device vibrates, to perform a forced re-boot.
- c) Try to reset or update your device.

If the previously described options do not help, you can contact our hotline or repair center to get more professional technical assistance. Find the hotline or repair center information from the TCL website or APP "Support center".

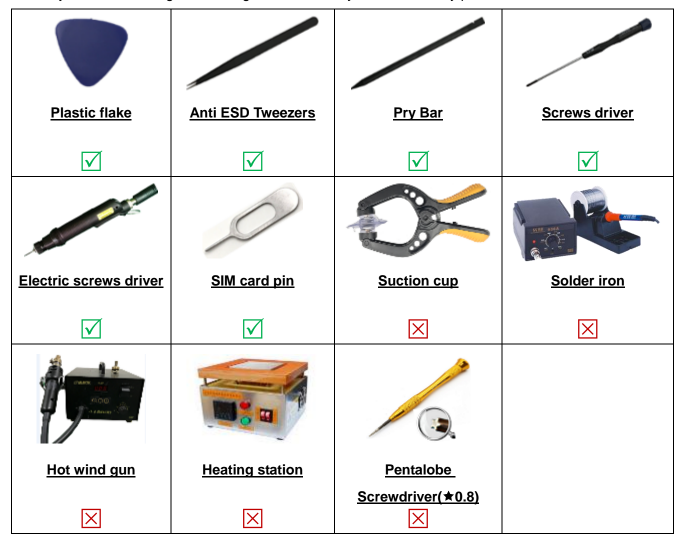
8 Contact of TCL hotline and service centers

If you are looking for official professional repair, please visit <u>HOTLINE & SERVICE CENTERS (tcl.com)</u> and search for the contact in your country/region.

9 Disassembly and reassembly

9.1 Disassembly tools

You may use the following tools during the disassembly and reassembly procedure:



9.2 Disassembly process

Note:

- 1) The complete disassembly guide is described as below for your reference, you can selectively (except disassembly and assembly method which needs to be followed carefully) do some of those steps according to the spare part which you need to replace.
- 2) Actual Spare Part List depends on the CU reference. Please check with RSH website or SCS system for the spare part list of specific CU.
- Follow is the complete disassembly process.

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Step 1. Power off the device and remove Furnished Battery Cover, SIM Card tray and screws.

Step 1.1

Power off the device and cover electrostatic protective film on the screen.









Step 1.2

Remove Sim
card tray
using SIM
card pin.





Step 1.3
Remove
Furnished
Battery Cover
using Plastic
Plectrum.









Step 1.4
Separate the
Fingerprint
Module using
Anti ESD
Tweezers.





Step 1.5
Remove FP
FPC Tape
and 2M
Camera
Rubber using
Anti ESD
Tweezers.





Step 1.6

Remove 18

screws on

Furnished

UPPER

Frame and

Furnished

Bottom

Frame.





Screw Torque: 0.9±0.1kgf

Step 2. Furnished UPPER Frame and Furnished Bottom Frame and Disconnect connectors.

Step 2.1

Remove the

<u>Furnished</u>

<u>UPPER</u>

Frame and

Furnished

<u>Bottom</u>

Frame.





Step 2.2

Disconnect

connectors.

Note: The order to

separate the connectors is

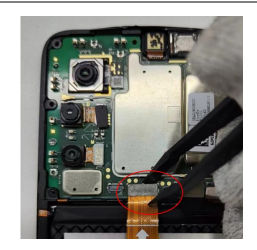
mandatory:





Battery
Connector->
Other
Connectors.







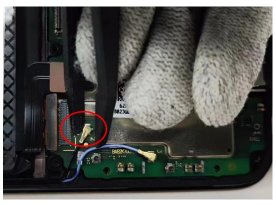


Step 3. Remove cameras and RF Cable.

Step 3.1
Separate RF
Cables.

Note: Do not separate the RF cables by hand, as it is easy to unplug RF

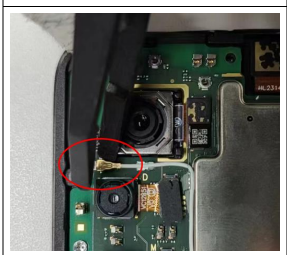




connectors.
Use tweezers
to pry from
the metal
section.

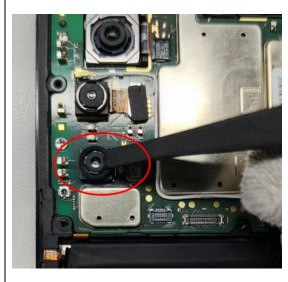


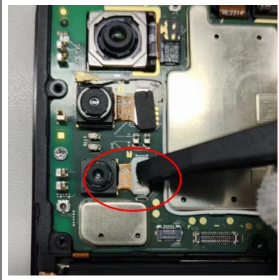






Step 3.2
Remove
cameras, 2M
Macro Rubber
and P-sensor
Mylar.













Step 4. Remove battery, screws and Main & Sub PCBA.

Step 4.1 Remove battery.





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Warning:

Improper operation on battery will cause high risk for fire or burning. Thus please follow up the battery disassembly guidance strictly. Strictly avoid using sharp tool to pry up battery. Fire extinguisher is needed for emergency.



Step 4.2

Remove screw on Main PCBA.

Screw Torque: 0.8±0.1kgf.cm

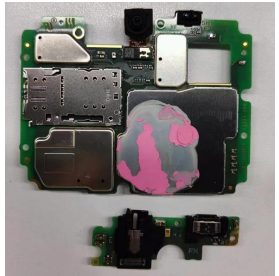




Step 4.3 Remove the Main&Sub

PCBA.





Step 5. Remove some components.

Step 5.1
Remove the
Receiver and
50M Camera





Step 5.2 Remove Side key furnished FPC and RF Cable2





Step 5.3
Remove RF
Cable3 and
Coin Vibrator



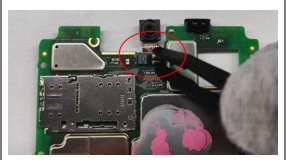


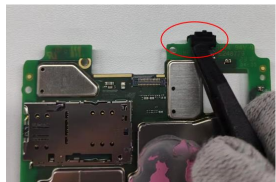
Step 5.4
Remove
Speaker and
Front 8M
Rubber Cover





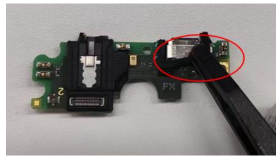
Step 5.5 Remove 8M Camera and P-sensor Rubber Cover





Step 5.6 Remove RF Cable1, USB rubber and Audio jack rubber









9.3 Reassembly process and tools

Please refer to the disassembly process to re-assemble in reverse order of the disassembly steps.

Some precaution as follow:

 Double-side sponge tape, Battery packing pet, all types of adhesive on battery cover must be replaced with new ones once it is disassembled.

Conductive cloth, high temperature adhesive, double-side adhesive tape, or other adhesive are selectively replaced, depend on breakage, stickiness conditions.

>The below spare parts must be swap with new ones for the assembly.

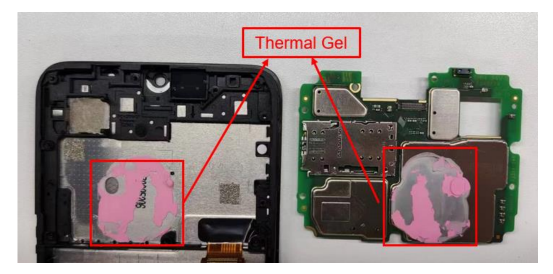
Note: The adhesive must be clean before assembly.

Description	PN	Picture
Battery-package-film	BPB2K70004C0	

2) There is "Thermal Gel" between main PCBA and Furnished Underfilling. If a new main PCBA or

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Furnished Underfilling or both of them were repalced, new thermal gel should be filled.



Note: No need to clean the the original thermal gel when fill new thermanl gel. Prepare the "Thermal Gel" locally because of shipment restricted.

Item	Spe.	Picture
Thermal Gel	Thermal conductivity higher	
(Prepare locally)	than 2.0W	
		A PARTIE AND A PAR

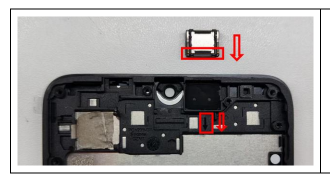
It is suggested to add the new thermal gel on Furnished Underfilling directly opposite the main PCBA, around **250±10mg**.



3) Pay attention to the direction of the Receiver and Speaker.

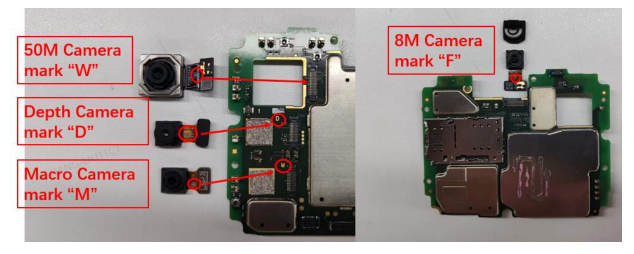
① Receiver ② Speake	r
---------------------	---

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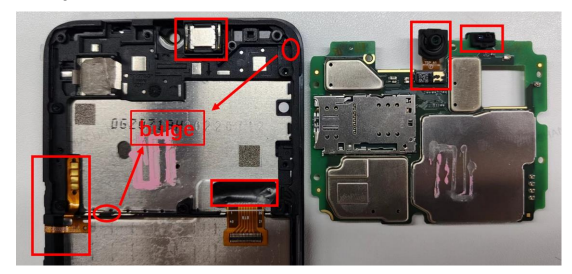




4) Assemble the cameras and matching rubbers to the Main PCBA according to the following tag tips.Pay attention to the direction of the Front 8M Rubber Cover.



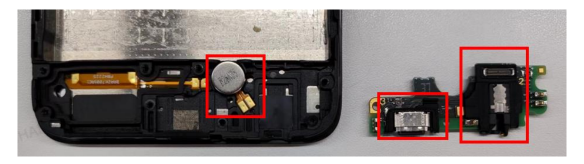
5) Before assembling the Main PCBA, assemble the <u>P-sensor Rubber Cover</u>, <u>8M Camera</u> and its rubber. Pay attention to the direction of the <u>Front 8M Rubber Cover</u>. Assemble the <u>Side key furnished FPC</u> and <u>Receiver</u> on the Furnished Underfilling. The marked bulges should be taken care of during the installation of the Main PCBA.



6) Before assembling the Sub PCBA, assemble the <u>Coin Vibrator</u>, <u>Audio jack rubber</u> and <u>USB rubber</u>.

Note: Part of the RF Cable3 (Blue) is under the Sub PCBA.

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7) After assemble the Main PCBA, install the <u>Screw</u> (PM1.4×0.454×L2.5mm, screw torque: 0.8±0.1 kgf.cm).



8) Installation sequence: Main PCBA-> RF Cable3 (Blue) -> Sub-PCBA -> RF Cable2 (Black) -> RF Cable1 (White). Pay attention to the trace of the RF Cables and the position of the RF Connector.



9) Paste the Main sub Furnished FPC, as shown in the photo.



10) Connect the <u>Fingerprint Module</u> to the Main PCBA. Use <u>FP FPC Tape</u> to hold the Fingerprint Module in place.

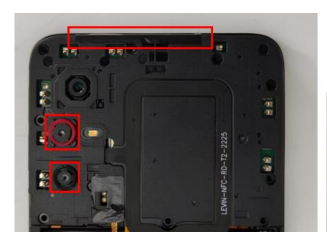








11) Before install the screws, assemble the <u>rubbers</u> and <u>P-sensor Mylar</u> on Furnished UPPER Frame and assemble <u>ANT Conductive Material</u> on Furnished Bottom Frame. (**Note:** Do not lose or forget to install ANT Conductive Material, otherwise the mobile phone signal will deteriorate.)



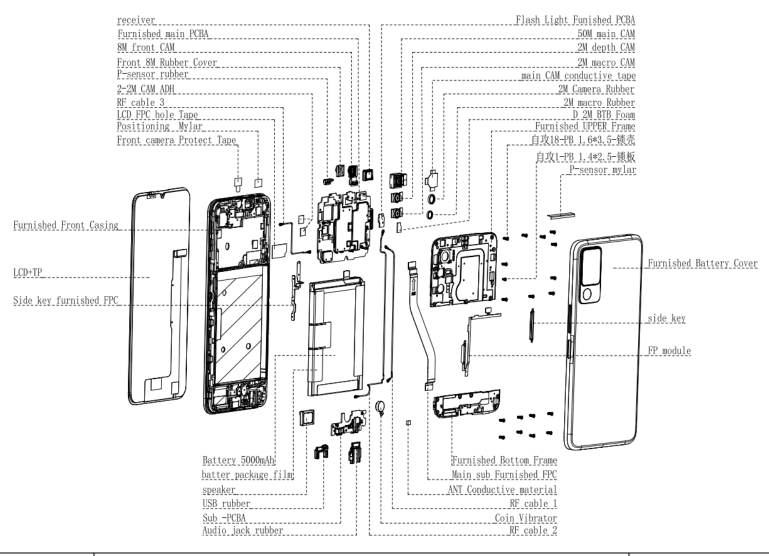


12) Install the screws (PB1.6x0.5PxL3.5 mm, screw torque: 0.9±0.1 kgf.cm).



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10 Explode View



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11 Split View



#	Material description	#	Material description	#	Material description
1	Furnished Underfilling	36	Screw	56	Type C Connector
2	Sub PCBA	37	RF Cable2	57	Antenna Spring
3	LI-Polymer Battery	38	RF Cable3	58	Antenna Spring
4	Fingerprint Module	39	RF Cable1	59	Antenna Spring
5	Receiver	40	2M Camera Rubber	60	MIC
6	Speaker	41	2M Macro Rubber	61	Flash Light Funished PCBA
7	Macro Camera	42	P-sensor Rubber Cover	63	BTB Connector
8	Depth Camera	43	Front 8M Rubber Cover	64	BTB Connector
9	50M Camera	44	Audio jack rubber	65	BTB Connector
10	8M Camera	45	USB rubber	66	BTB Connector
11	Furnished Battery Cover	46	LCD FPC hole Tape	67	SIM Card Connector
21	Battery Tape	47	P-sensor Mylar	68	BTB Battery Connector
22	Flash PCB Tape	48	2M BTB Press Foam	69	RF Switch
23	Speaker Hole Foam	49	50M rear CAM conductive tape	70	Memory Card Block
30	Coin Vibrator	50	Side key furnished FPC	71	SIM card connector Holder
31	Furnished UPPER Frame	51	Main sub Furnished FPC	72	RF cable clip
32	Furnished Bottom Frame	52	FP FPC Tape	73	Antenna Spring
33	2M CAM ADH	53	BTB Connector	74	Antenna Spring
34	ANT Conductive Material	54	RF Connector	75	Antenna Spring
35	Screw	55	Audio Jack	76	Humidity sticker

-END OF DOCUMENT-

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