

## Working Instructions

- mechanical -



*Xperia XA2 Plus*  
*H3413,H4413,H4493*

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**For general information about mechanical repair related issues, refer to 00154064: Generic Repair Manual - mechanical**

**Always firstly disconnect the Battery connector to cut off power supply when the Sub Antenna is disassembled.**

**Always finally connect the Battery connector before the Sub Antenna is reassembled.**

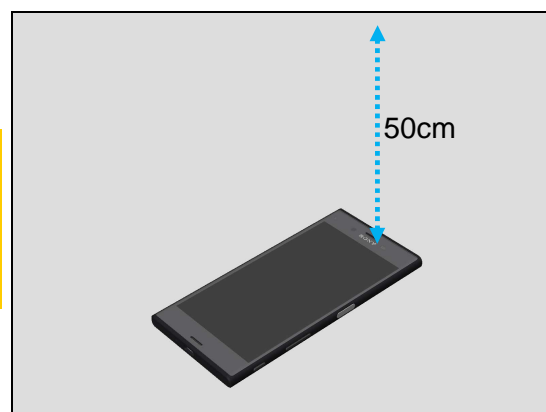
**If there are no special indications of 'H3413, H4413 or H4493', H3413, H4413, and H4493 share the same repair method as common sections, whose pictures are used with H4413.**

**1309-7255 CS-Everest (Repair -Mechanical- Tools and Equipment (include Repair Software), Info-Center number is RE4251) Calibration or Aged Battery Reset by Emma must be performed when following Reassembly or Replacement.**

		CS-Everest Calibration			Emma
		Proximity Light Sensor	Smart Amp	Color ID Flashing	Aged Battery Reset
Reassembly	Main PBA	O			
	Display Cover Assy	O			
	Rubber PL Sensor	O			
Replacement	Main PBA	O	O	O	
	Display Cover Assy	O			
	Rubber PL Sensor	O			
	Battery				O
	Main Antenna Speaker Box		O		

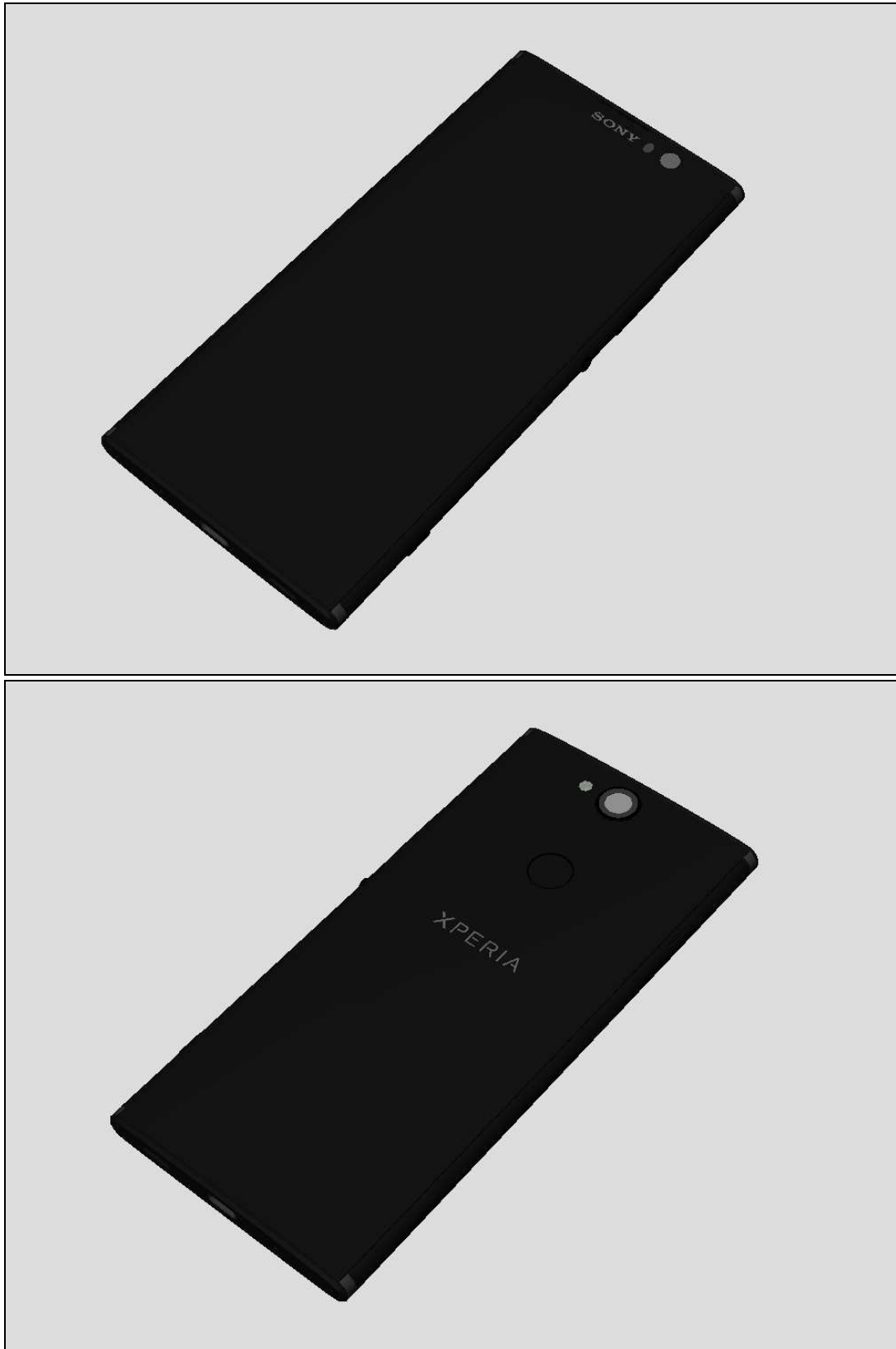
**Note! When performing proximity sensor calibration, put the phone unit on a stable place, facing up, and no any objects within 50cm.**

**Remove the protection film if sensor window is covered by the protection film.**



## 1 Exterior Views

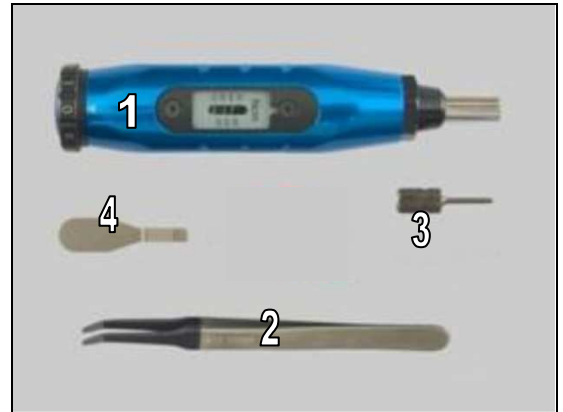
### 1.1 H3413,H4413,H4493



## 2 Tools

### SPECIAL TOOLS

1. Torque Screwdriver 2-30Ncm (1233-2284)
2. Flex Film Assembly Tool (NTZ 112 521)
3. Bits JCIS No.0 (NTZ 112 1052)
4. Front Opening Tool (NTZ 112 302/2)

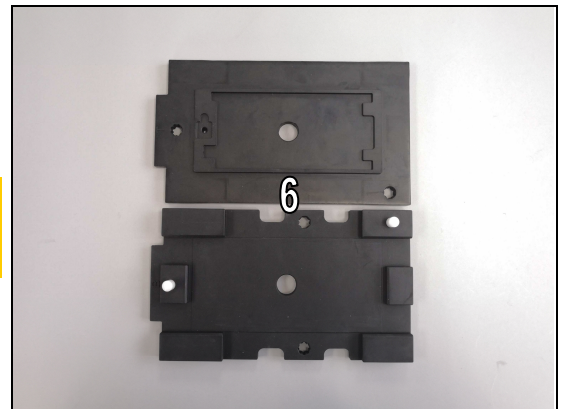


5. Positioning Tool for Panel adhesives (1315-7153)



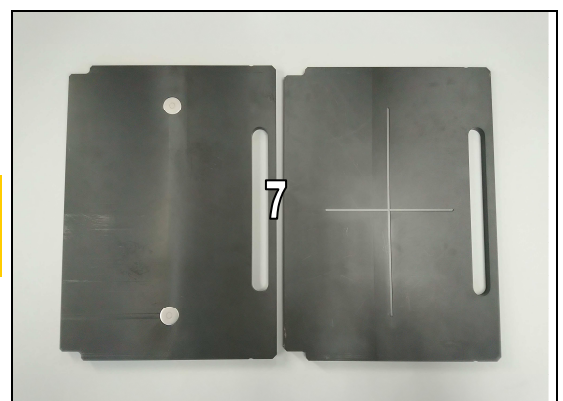
6. Press Rubber Inlay (1315-7148)

**Note! Generic Wheel Press Tool(1311-1952) and Press Rubber Inlay(1315-7148) are used together for pressing Battery Cover Assy.**



7. Inlay adapter (1311-2202)

**Note! Generic Press Tool(1273-4413), Press Rubber Inlay (1315-7148) and Inlay adapter (1311-2202) are used together for pressing Battery Cover Assy.**



## Tools

8. Generic Wheel Press Tool (1311-1952)



9. Press Clamp (1310-9176)

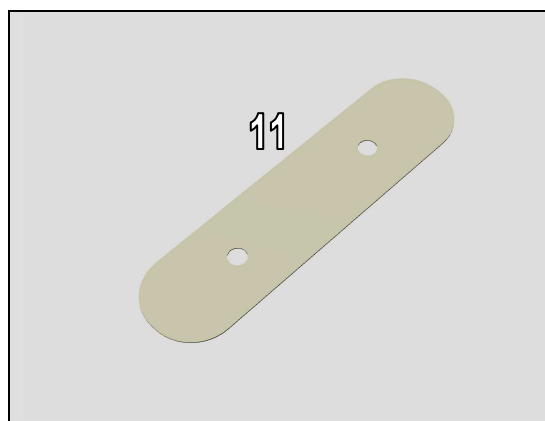


10. Press Spacer (1305-2638)

**Note! Press Spacer (1305-2638) and Press Clamp (1310-9176) are used together for pressing Battery.**



11. Flexible Disassembly tool (1284-7796)



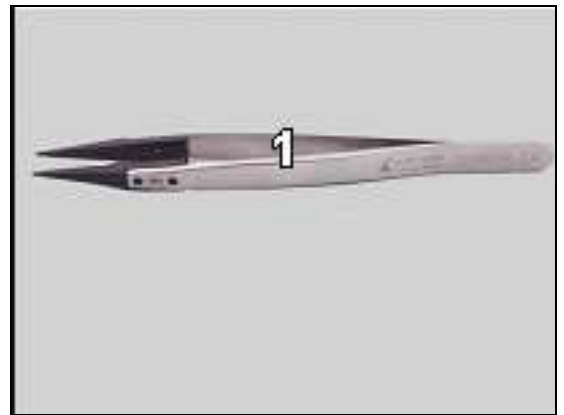
## Tools

12. Media Cable Type C Cable (Black) (1302-1935)

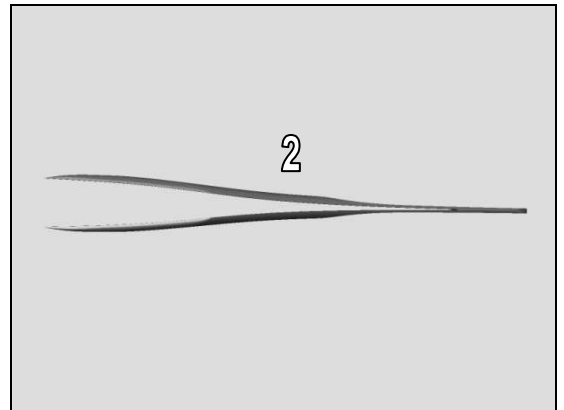


### STANDARD TOOLS

1. Pointed Plastic Tweezers

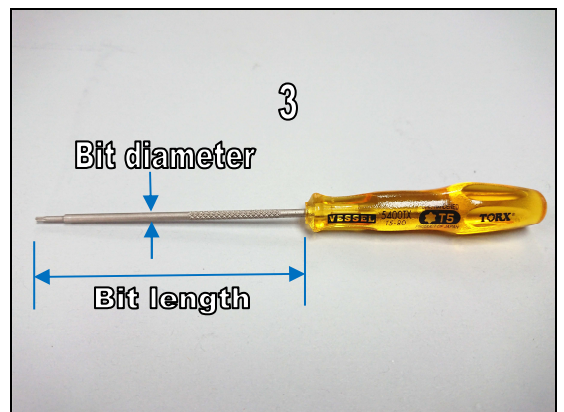


2. Blunt flat-tip Plastic Tweezers



3. T5 Screwdriver

**The bit length is no less than 75mm, and bit diameter is no thicker than 2.5mm.**

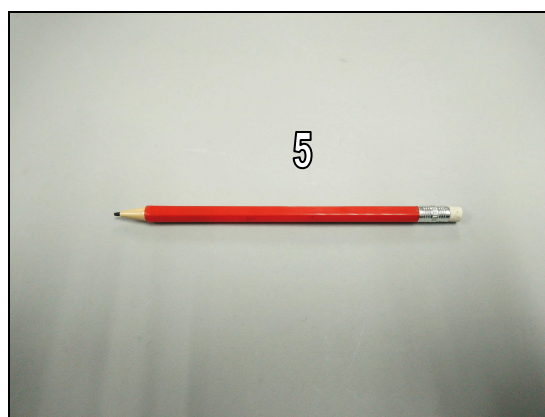


## Tools

4. Suction Cup



5. Pencil with eraser end



6. Hot Air Gun with Temp control





### 3 Mandatory Replacement Parts List

The Mandatory Replacement Parts List is embedded.  
Click the icon to open the file.



H34\_H44

## Mandatory Replacement



Targeted replacement parts are listed

[illegible]

Mandatory replacement parts for refurbishment.

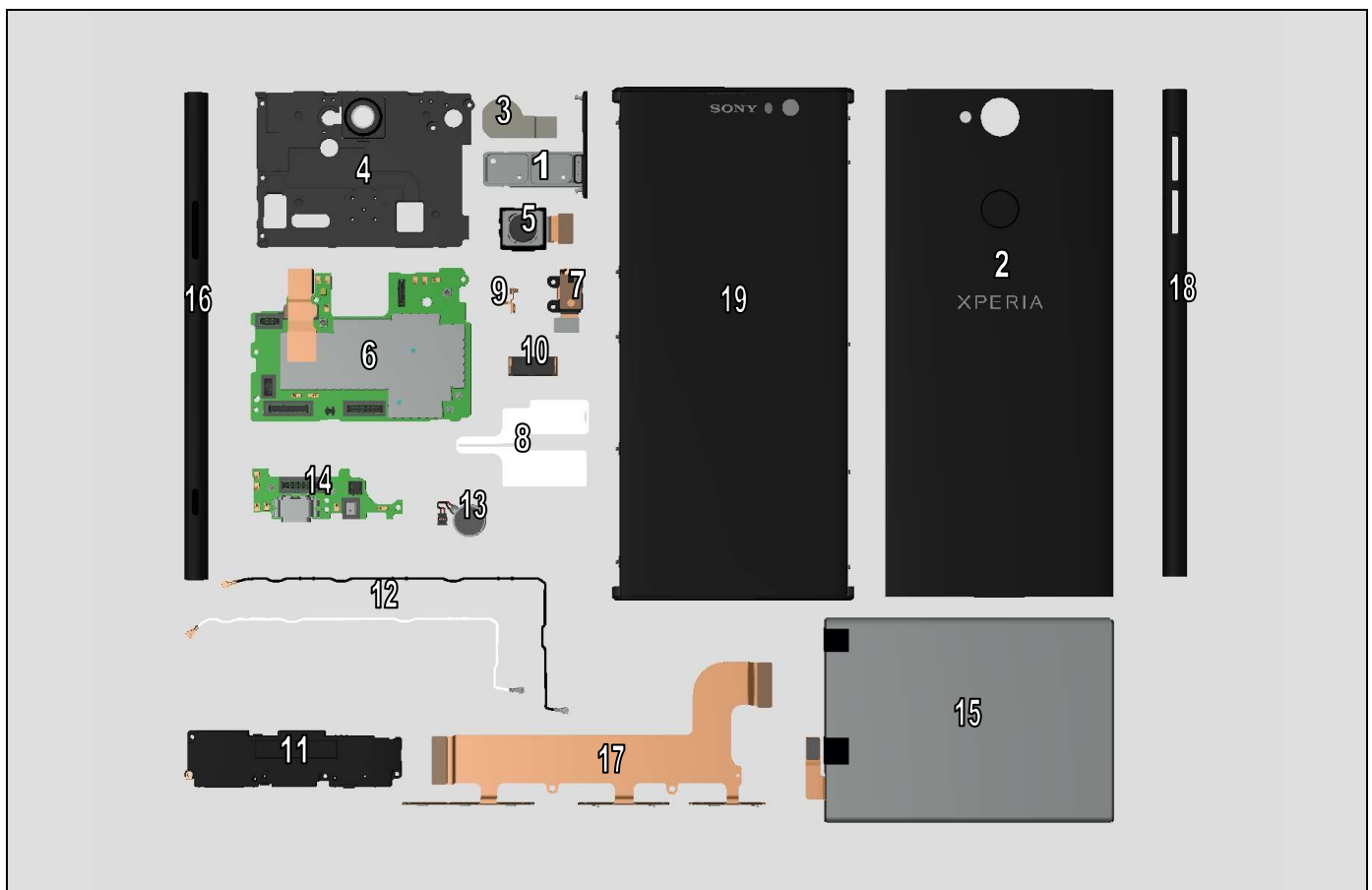
Parts that is required to replace in addition to target replacement parts.

Number in the cells indicates parts  
require replacing for target part.

## 4 Disassembly

The H3413,H4413,H4493 disassembly is done in the following order:

1. Cap Tray SIM/SD
2. Battery Cover Assy and FP Module Assy
3. Conductive Tape Sub Antenna
4. Sub Antenna
5. Main Camera
6. Main PBA
7. Audio Jack FPC Assy
8. CU Label Tray
9. Bracket Main Camera
10. Ear Speaker and Adhesive Ear Speaker
11. Main Antenna Speaker Box
12. RF Cable White and RF Cable Black
13. Vibrator
14. Sub PBA Assy
15. Adhesive Battery and Battery
16. Side Panel Keys and Keys
17. Sidekey FPC Assy
18. Side Panel SIM/SD
19. Display Cover Assy



## Disassembly

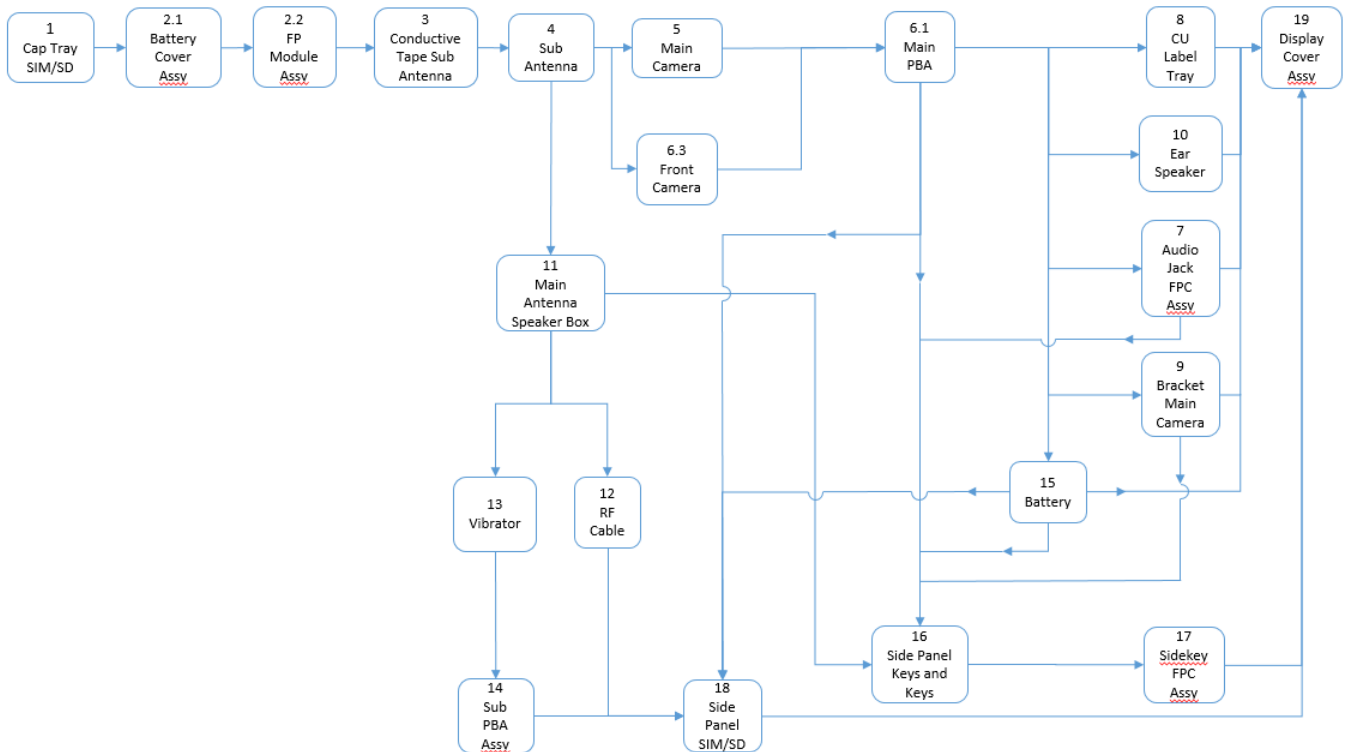
Disassembly Quick Reference Chart is embedded.



Disassembly  
Procedure.pdf

Required disassembly procedures of specific part removing can be identified by Disassembly Quick Reference Chart.

The sequence numbers of the target parts in the chart correspond to the disassembly chapter numbers. Please refer to corresponding chapter content for the parts not mentioned in this chart.



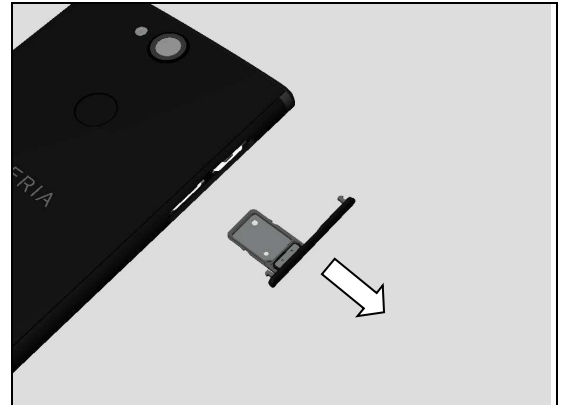
Replacement Target		Disassembly Procedure
1	Cap Tray SIM/SD	1
2.1	Battery Cover Assy	1, 2.1
2.2	FP Module Assy	1, 2.1, 2.2
3	Conductive Tape Sub Antenna	1, 2.1, 2.2, 3
4	Sub Antenna	1, 2.1, 2.2, 3, 4
5	Main Camera	1, 2.1, 2.2, 3, 4, 5
6.1	Main PBA	1, 2.1, 2.2, 3, 4, 5, 6.3, 6.1
6.3	Front Camera	1, 2.1, 2.2, 3, 4, 6.3
7	Audio Jack FPC Assy	1, 2.1, 2.2, 3, 4, 5, 6.3, 6.1, 7
8	CU Label Tray	1, 2.1, 2.2, 3, 4, 5, 6.3, 6.1, 8
9	Bracket Main Camera	1, 2.1, 2.2, 3, 4, 5, 6.3, 6.1, 9
10	Ear Speaker	1, 2.1, 2.2, 3, 4, 5, 6.3, 6.1, 10
11	Main Antenna Speaker Box	1, 2.1, 2.2, 3, 4, 11
12	RF Cable	1, 2.1, 2.2, 3, 4, 11, 12
13	Vibrator	1, 2.1, 2.2, 3, 4, 13
14	Sub PBA Assy	1, 2.1, 2.2, 3, 4, 13, 14
15	Battery	1, 2.1, 2.2, 3, 4, 5, 6.3, 6.1, 15
16	Side Panel Keys and Keys	1, 2.1, 2.2, 3, 4, 5, 6.3, 6.1, 7, 9, 11, 15, 16
17	Sidekey FPC Assy	1, 2.1, 2.2, 3, 4, 5, 6.3, 6.1, 7, 9, 11, 15, 16, 17
18	Side Panel SIM/SD	1, 2.1, 2.2, 3, 4, 5, 6.3, 6.1, 11, 12, 13, 14, 18
19	Display Cover Assy	1, 2.1, 2.2, 3, 4, 5, 6.3, 6.1, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19

## Disassembly

### 4.1 Cap Tray SIM/SD

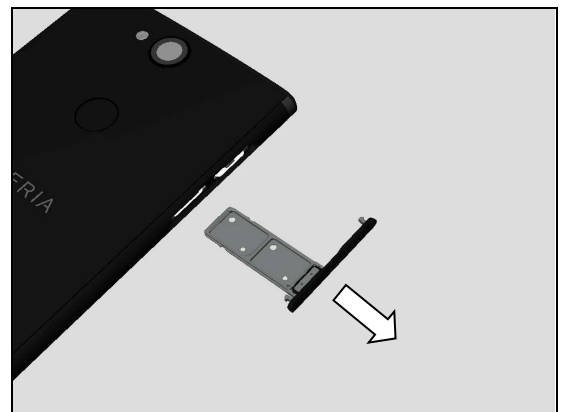
#### 4.1.1 Cap Tray SIM/SD Single (H3413)

Remove the Cap Tray SIM/SD Single with fingers.



#### 4.1.2 Cap Tray SIM/SD Dual (H4413,H4493)

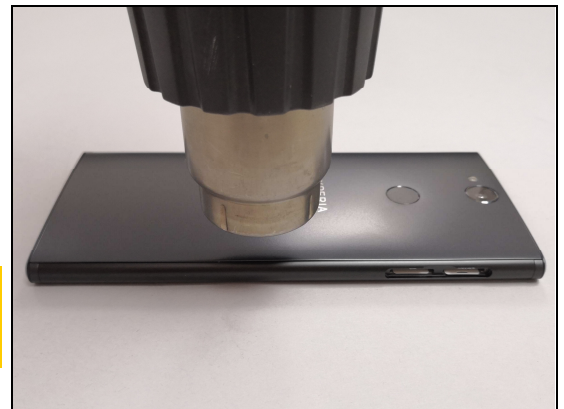
Remove the Cap Tray SIM/SD Dual with fingers.



### 4.2 Battery Cover Assy and FP Module Assy

#### 4.2.1 Battery Cover Assy

**Note! Heating this area of the Battery Cover Assy by using Hot Air Gun, temperature 70 degree, distance 1cm, time about 30 seconds to 1 minute.**

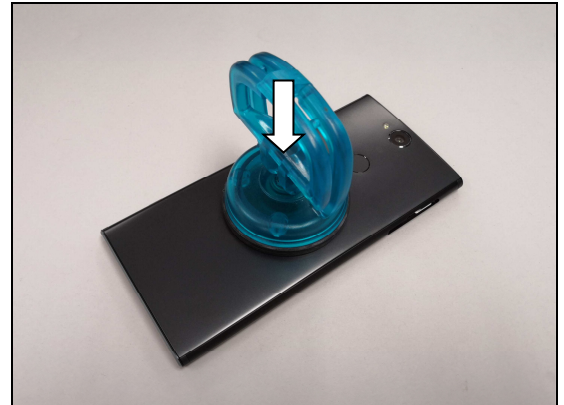


**The area to be heated on the Battery Cover Assy as shown in picture.**



## Disassembly

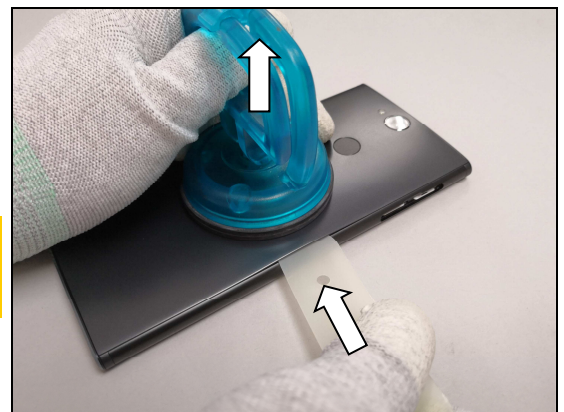
Apply the Suction Cup onto the Battery Cover Assy as shown in picture.



Pull the Suction Cup to get space for inserting the Flexible Disassembly tool.

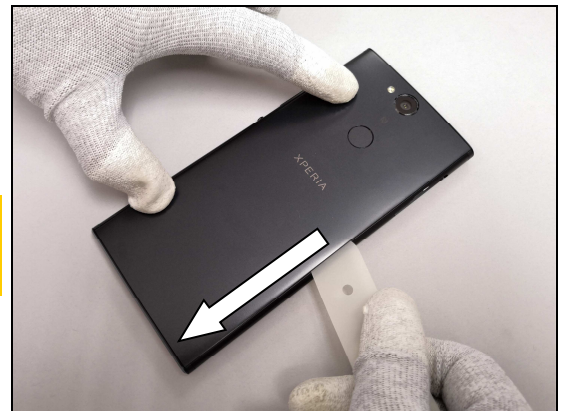
Then insert Flexible Disassembly tool.

***Do not use Guitar Pick! Because the Flexible Disassembly tool is much thinner than the Guitar Pick and easier for inserting.***



Slide the Flexible Disassembly tool to cut the Adhesive Battery Cover Left/Right.

***Insert the Flexible Disassembly tool just to cut the adhesive. Do not insert Flexible Disassembly tool too much deep!***



Unsnap this corner hook as shown in picture.





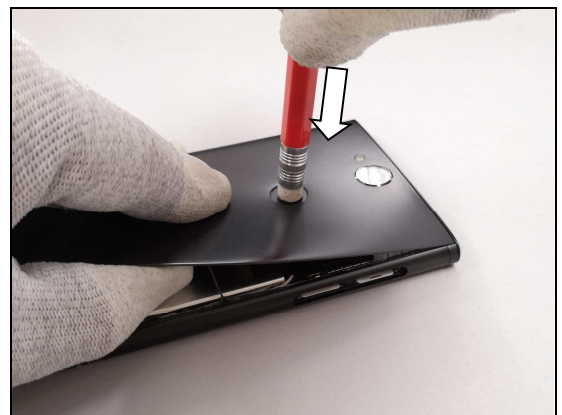
## Disassembly

Hold the Battery Cover Assy as shown in picture to slowly detach the Adhesive Battery Cover Bottom area.

**Note! During this action the Battery Cover Assy may deform to some extent, if not damaged it can be reused.**

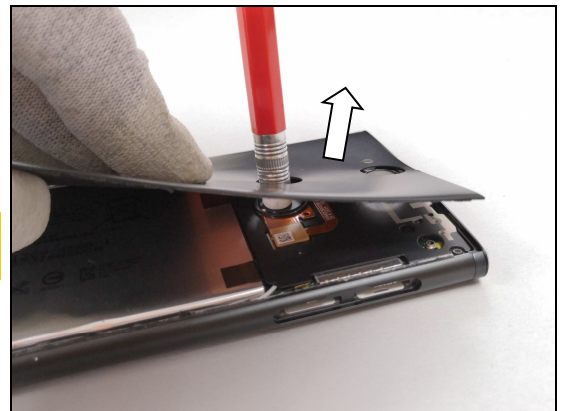


Use the eraser end of a pencil to press the finger print sensor area as shown in picture.



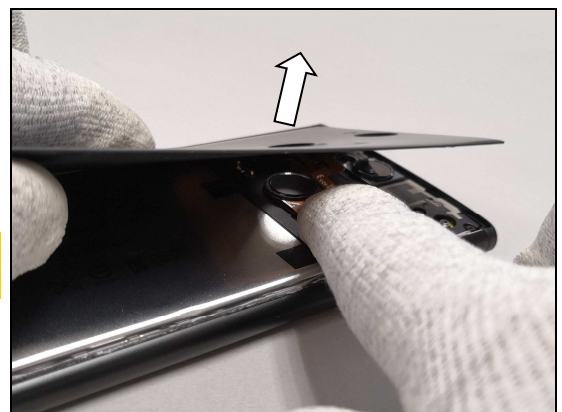
Then hold the Battery Cover Assy as shown in picture to slowly detach the FP Module Assy.

**Note! During this action the Battery Cover Assy may deform to some extent, if not damaged it can be reused.**



Hold the Battery Cover Assy and press the FP Module Assy as shown in picture to slowly detach the Adhesive NFC and Adhesive Battery Cover Top area.

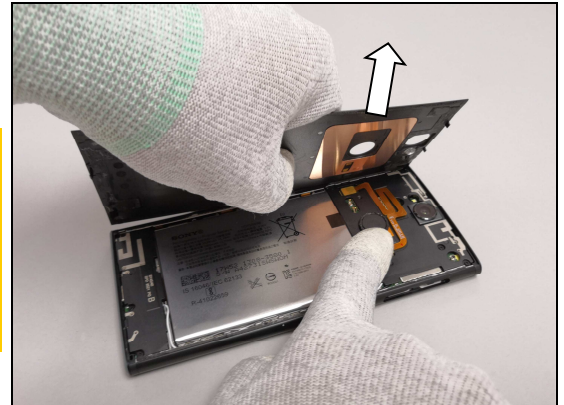
**Note! During this action the Battery Cover Assy may deform to some extent, if not damaged it can be reused.**



## Disassembly

Hold the Battery Cover Assy as shown in picture to slowly detach the Adhesive Battery Cover Right area.

**Note! During this action the Battery Cover Assy may deform to some extent, if not damaged it can be reused. Inspect hooks of Battery Cover Assy after disassembly, if not damaged it can be reused! Inspect paint on Battery Cover Assy, if there is no crack it can be reused!**

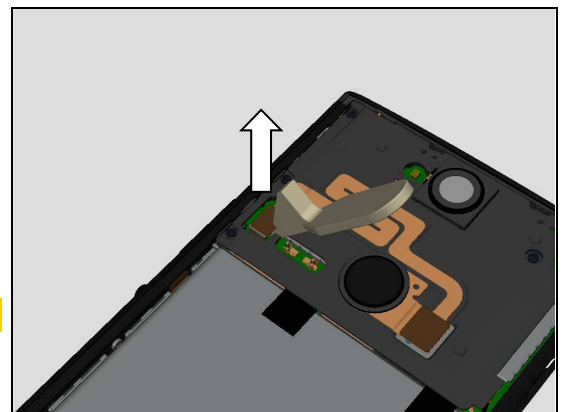


### 4.2.2 FP Module Assy

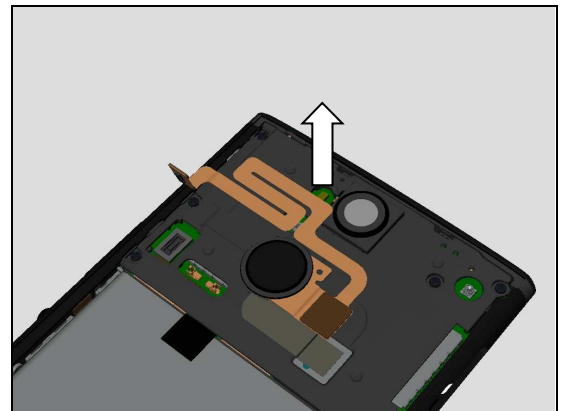
#### 4.2.2.1 FP Module Assy

Disconnect the FP Module Assy BtB connector by using the Front Opening Tool.

**Do not damage components on the Main PBA!**



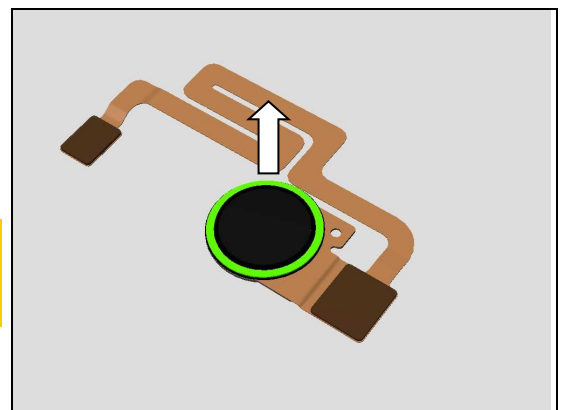
Remove the FP Module Assy.



#### 4.2.2.2 Adhesive FP Module

Detach the Adhesive FP Module.

**Scrap! Not to be reuse!**  
**Make sure all remaining adhesive residues have been removed!**



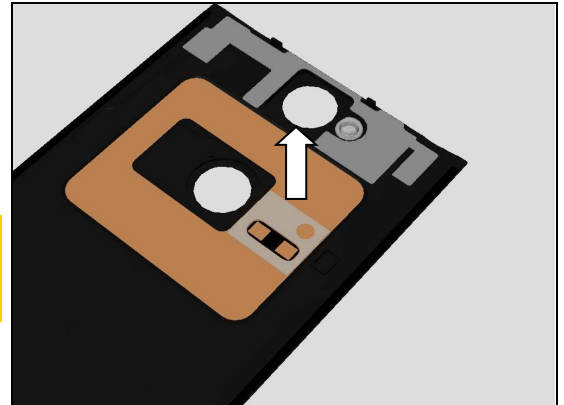
## Disassembly

### 4.2.3 Adhesive NFC

Detach the Adhesive NFC.

**Scrap! Not to be reuse!**

**Make sure all remaining adhesive residue have been removed!**

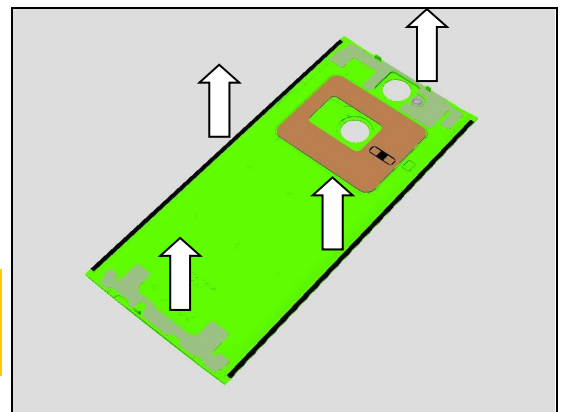


### 4.2.4 Adhesive Battery Cover Top, Adhesive Battery Cover Bottom, Adhesive Battery Cover Left/Right

Detach the Adhesive Battery Cover Top, Adhesive Battery Cover Bottom, Adhesive Battery Cover Left/Right.

**Scrap! Not to be reuse!**

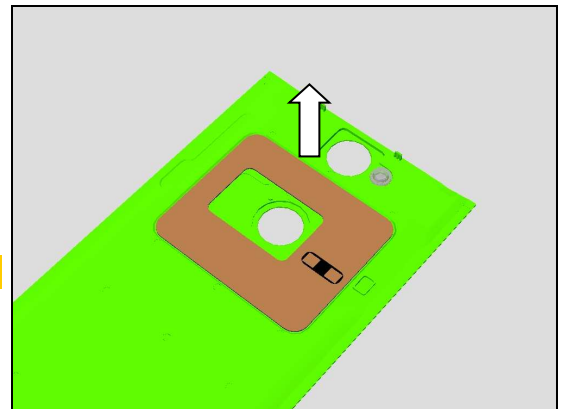
**Make sure all remaining adhesive residue have been removed!**



### 4.2.5 Copper Foil Battery Cover

Detach the Copper Foil Battery Cover.

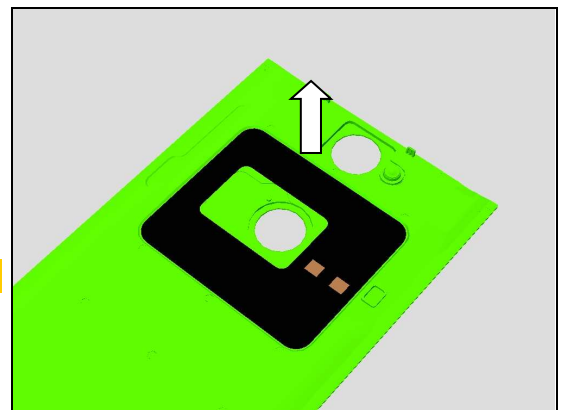
**Scrap! Not to be reuse!**



### 4.2.6 NFC Antenna

Detach the NFC Antenna.

**Scrap! Not to be reuse!**



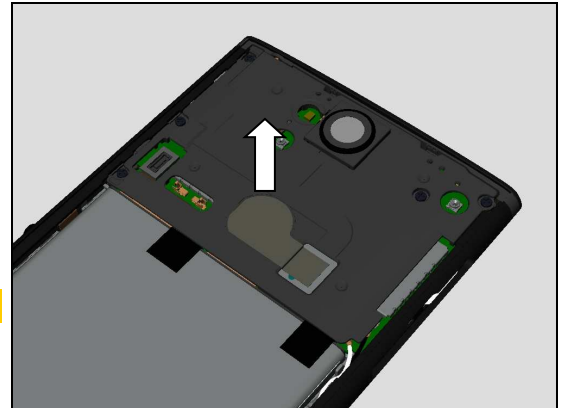


## Disassembly

### 4.3 Conductive Tape Sub Antenna

Detach the Conductive Tape Sub Antenna.

**Scrap! Not to be reuse!**

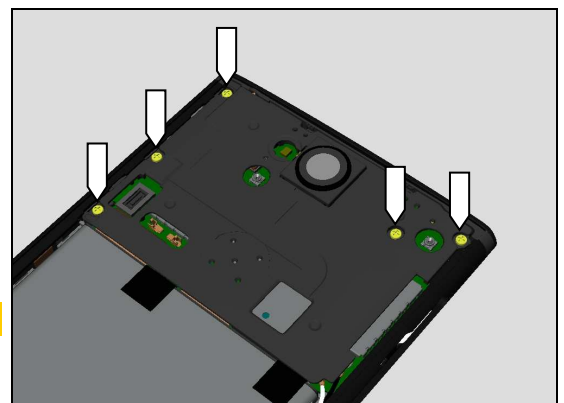


### 4.4 Sub Antenna

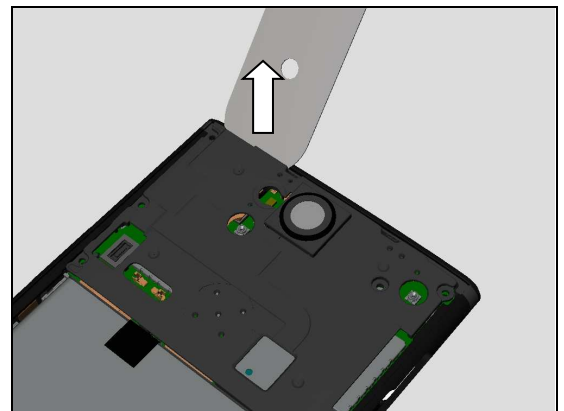
#### 4.4.1 Sub Antenna

Remove the five Screw CROSS M1.2 L2.71 Black by using a screwdriver with Bits JCIS No.0.

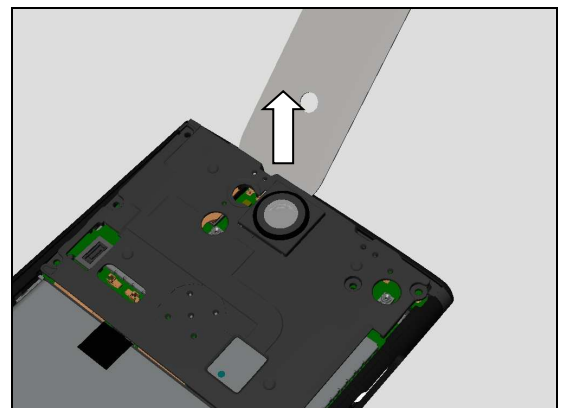
**Scrap! Not to be reused!**



Release the Sub Antenna and Main Camera Lens Assy firstly from this position by using Flexible Disassembly tool as shown in picture.

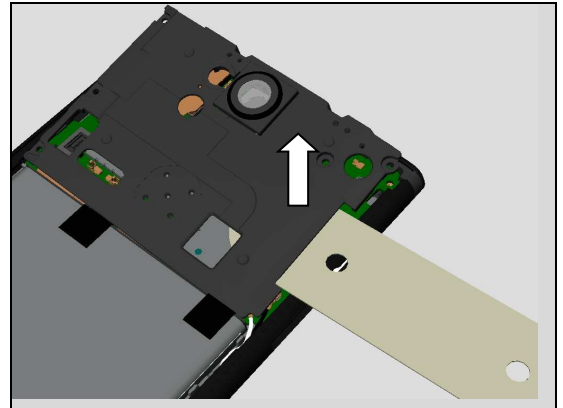


Then release the Sub Antenna and Main Camera Lens Assy from this position by using Flexible Disassembly tool as shown in picture.

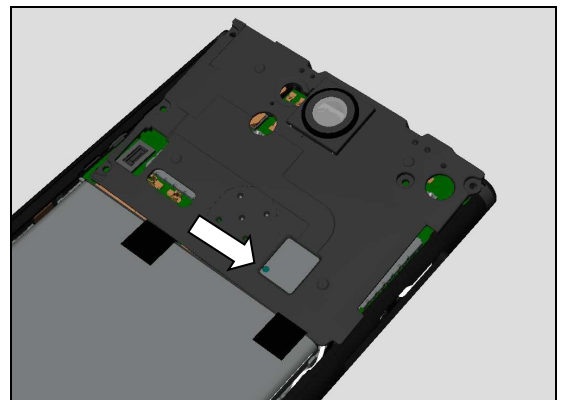


## Disassembly

Insert Flexible Disassembly tool as shown in picture to release the Sub Antenna and Main Camera Lens Assy.

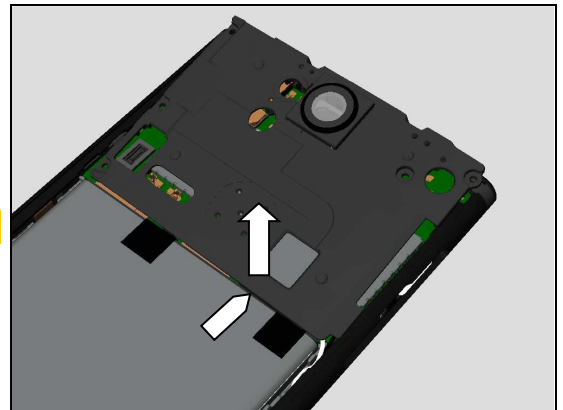


Shift the Sub Antenna and Main Camera Lens Assy a little for releasing the two bottom hooks.



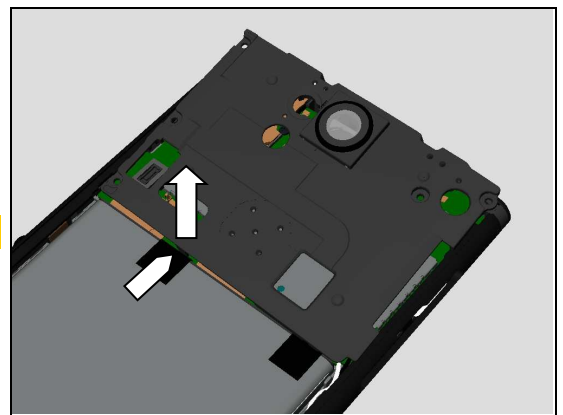
Release this hook.

**Be careful! Do not damage the hook.**



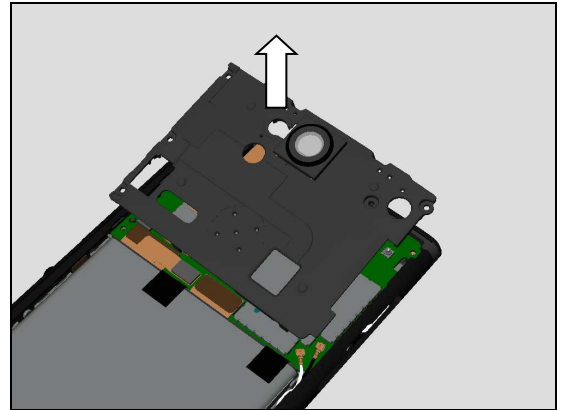
Then release this hook.

**Be careful! Do not damage the hook.**



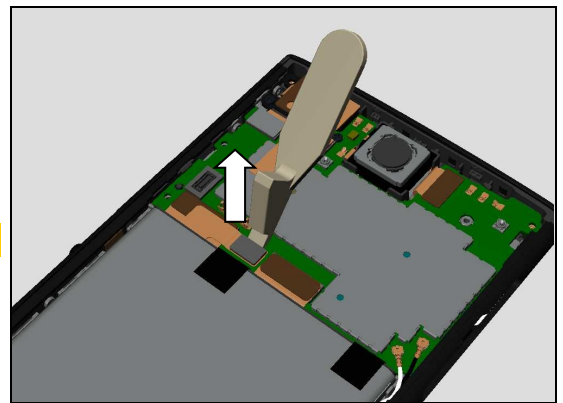
## Disassembly

Remove the Sub Antenna and Main Camera Lens Assy.



Disconnect the Battery connector by using the Front Opening Tool.

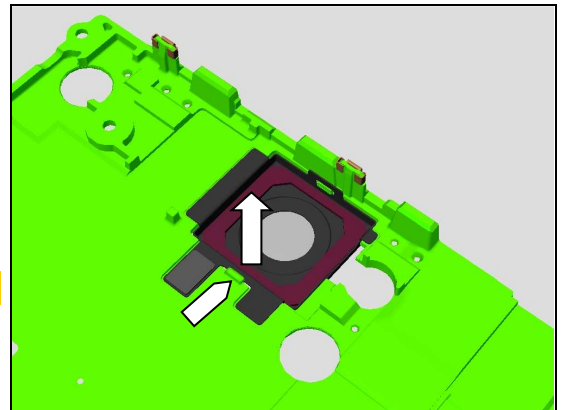
**Do not damage components on the Main PBA!**



### 4.4.2 Main Camera Lens Assy

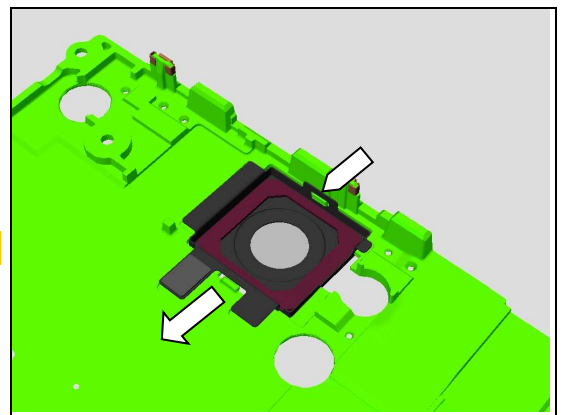
Deform the Sub Antenna a little to release this hook by fingers.

**Be careful! Do not damage the hook.**



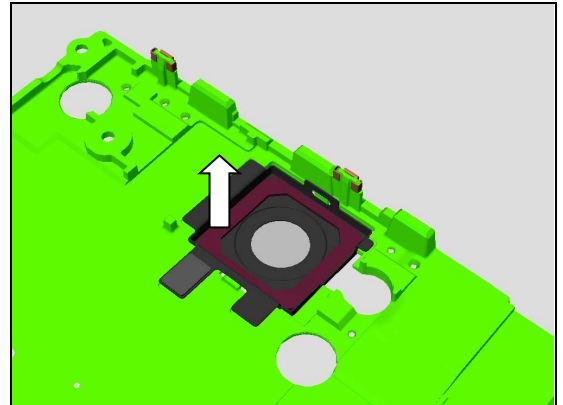
Release the Main Camera Lens Assy from this small rib by fingers as shown in picture.

**Be careful! Do not damage the small rib.**



## Disassembly

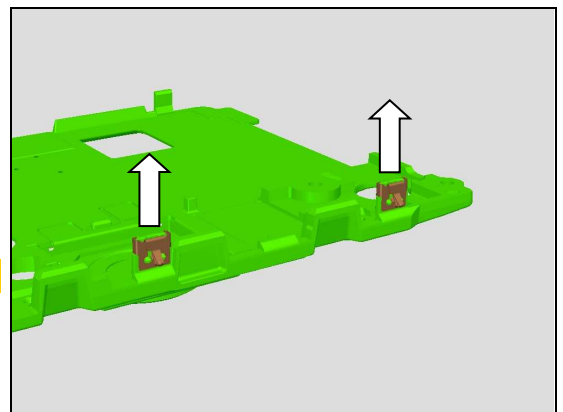
Remove the Main Camera Lens Assy.



### 4.4.3 Spring Antenna

Release the two Spring Antenna and remove them.

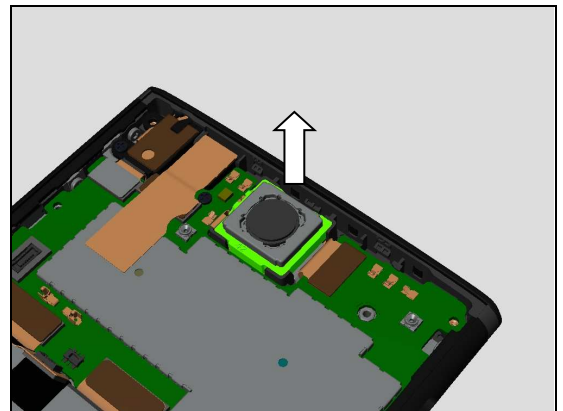
**Scrap if the Spring Antenna deformed after removal.**



## 4.5 Main Camera

### 4.5.1 Rubber Main Camera

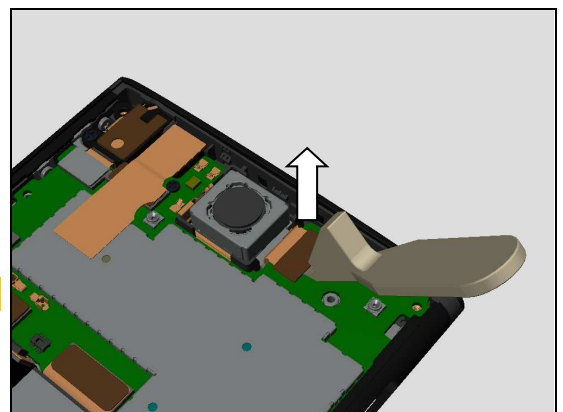
Remove the Rubber Main Camera.



### 4.5.2 Main Camera

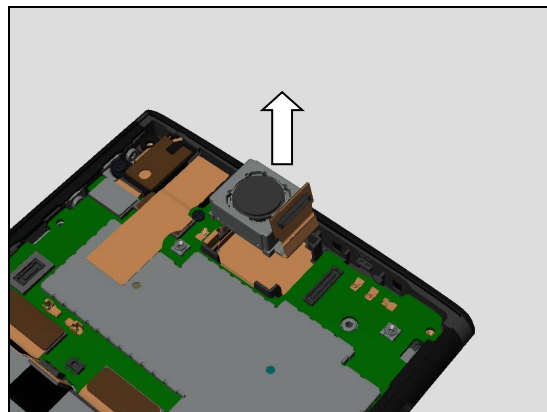
Disconnect the Main Camera BtB connector by using the Front Opening Tool.

**Do not damage components on the Main PBA!**



## Disassembly

Remove the Main Camera.

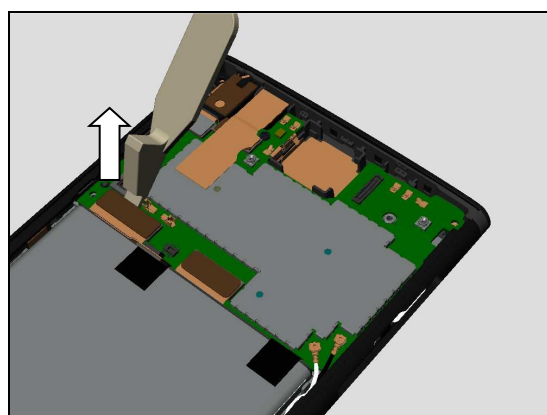


### 4.6 Main PBA

#### 4.6.1 Main PBA

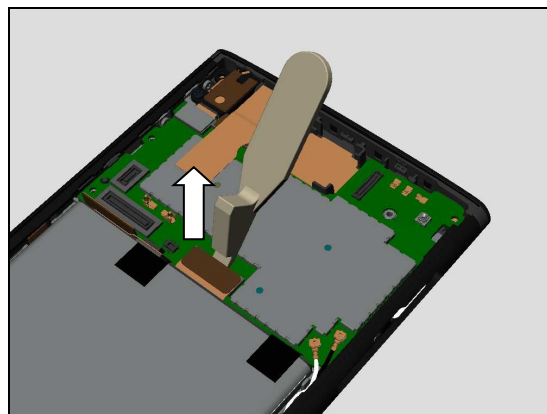
Disconnect the Sidekey FPC Assy BtB connector by using the Front Opening Tool.

**Be careful! Do not damage the NFC contact spring and other components on the Main PBA!**



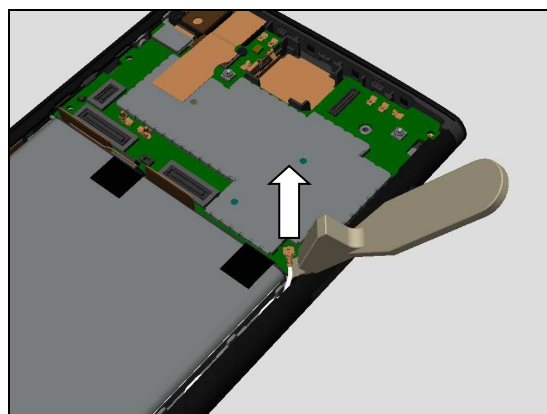
Disconnect the Display FPC BtB connector by using the Front Opening Tool.

**Do not damage components on the Main PBA!**



Disconnect the RF Cable White connector by using the Front Opening Tool.

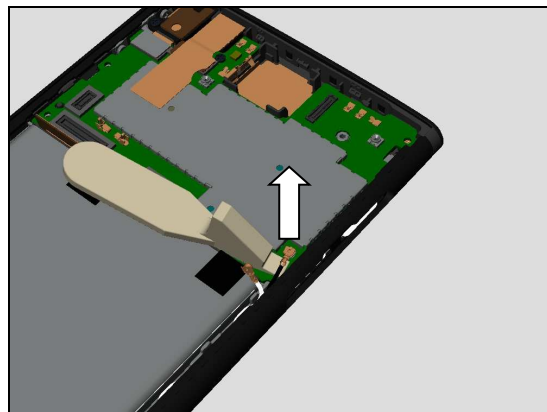
**Do not damage components on the Main PBA!**



## Disassembly

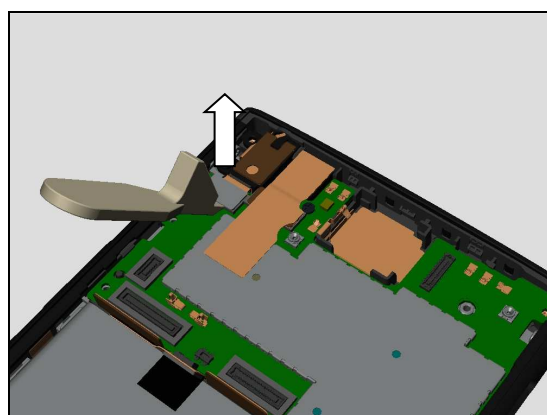
Disconnect the RF Cable Black connector by using the Front Opening Tool.

**Do not damage components on the Main PBA!**



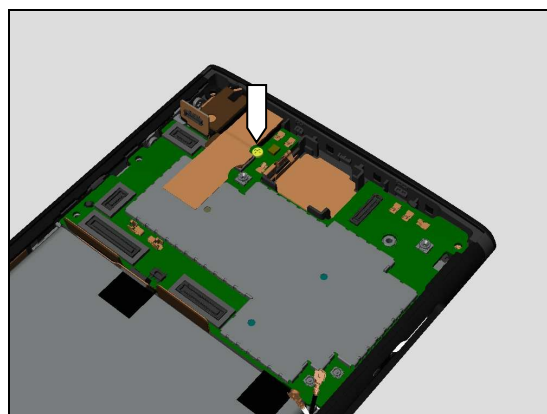
Disconnect the Audio Jack FPC Assy BtB connector by using the Front Opening Tool.

**Do not damage components on the Main PBA!**

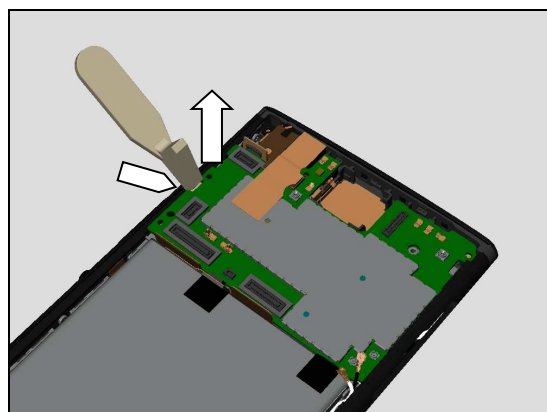


Remove the Screw CROSS M1.2 L2.71 Black by using a screwdriver with Bits JCIS No.0.

**Scrap! Not to be reused!**



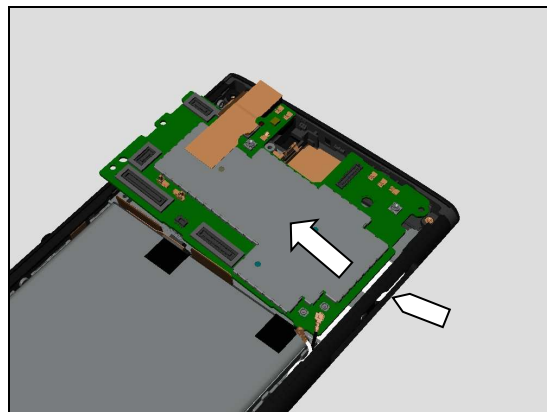
Release the Main PBA from this position by using the Front Opening Tool.



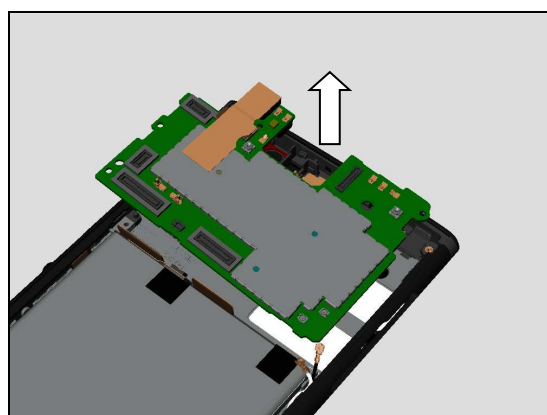


## Disassembly

Release the Main PBA from SIM/SD hole as shown in picture.



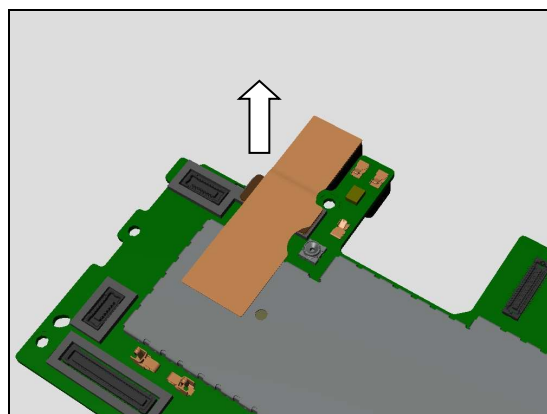
Remove the Main PBA.



### 4.6.2 Copper Foil Front Camera

Detach the Copper Foil Front Camera.

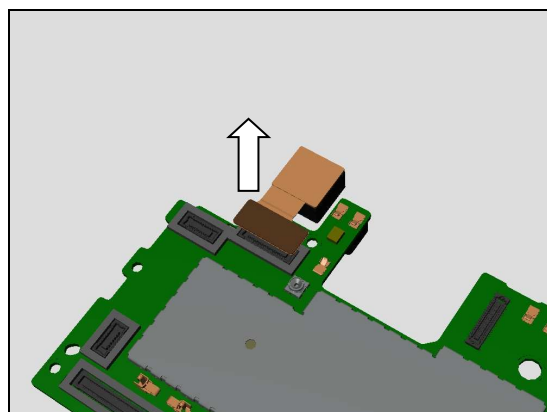
**Scrap! Not to be reused!**



### 4.6.3 Front Camera

Disconnect the Front Camera BtB connector and remove the Front Camera.

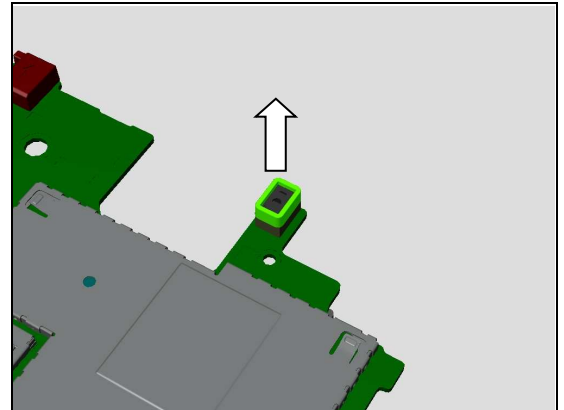
**Do not damage components on the Main PBA!**



## Disassembly

### 4.6.4 Rubber PL Sensor

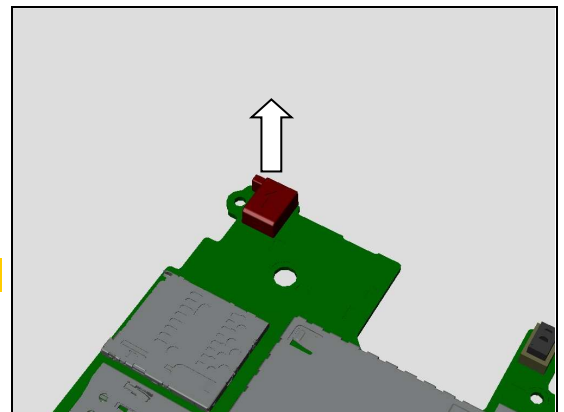
Remove the Rubber PL Sensor.



### 4.6.5 Rubber 2nd MIC

Detach the Rubber 2nd MIC.

**Scrap! Not to be reused!**



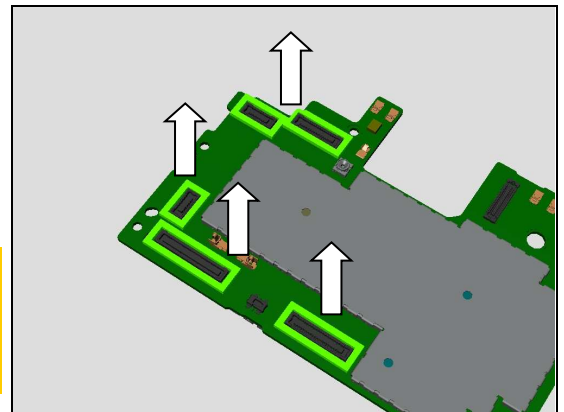
### 4.6.6 Gasket BtB FP Module, Gasket BTB Front Cam&AJ, Gasket BTB LCM and Gasket BTB Sidekey FPC

Detach these Gasket BTB.

**Scrap! Not to be reused!**

**Do not damage components on the Main PBA!**

**Make sure all remaining adhesive residue have been removed!**

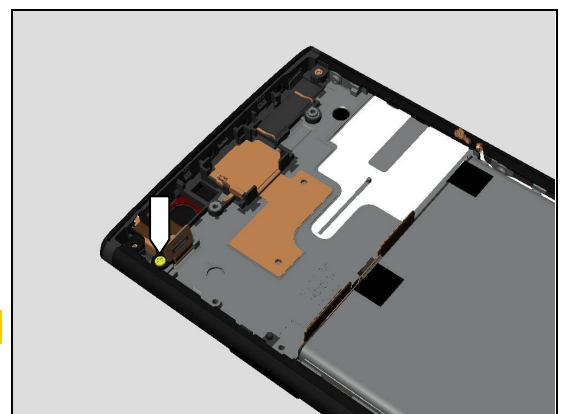


## 4.7 Audio Jack FPC Assy

### 4.7.1 Audio Jack FPC Assy

Remove the Screw CROSS M1.2 L2.71 Black by using a screwdriver with Bits JCIS No.0.

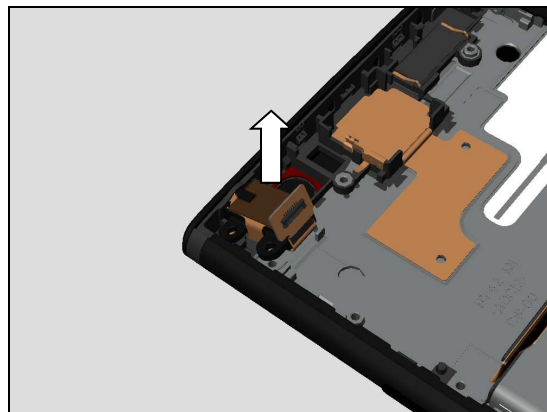
**Scrap! Not to be reused!**



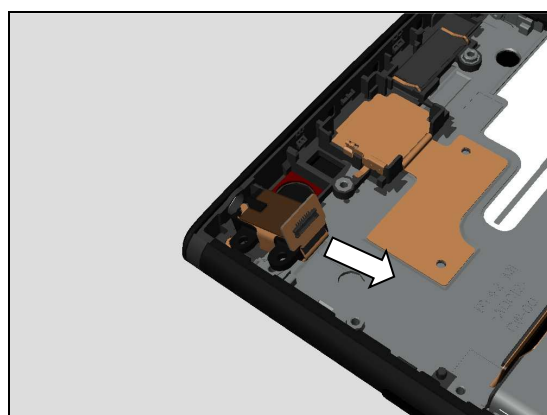


## Disassembly

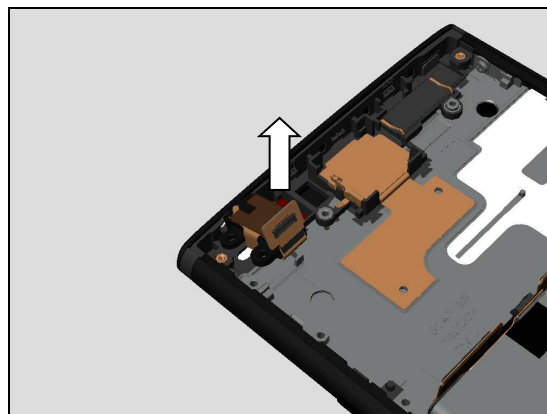
Lift the Audio Jack FPC Assy.



Release the Audio Jack FPC Assy from its hole.



Remove the Audio Jack FPC Assy.



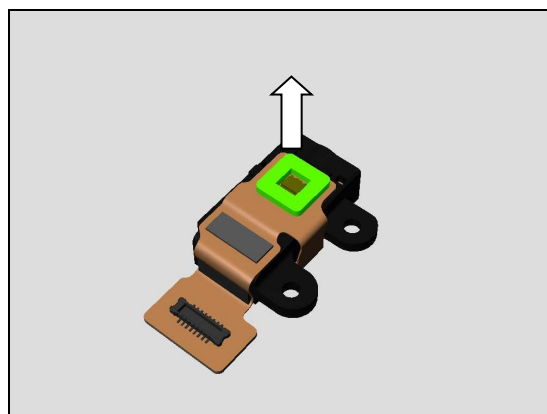
### 4.7.2 Sponge Notification LED

Detach the Sponge Notification LED.

**Scrap! Not to be reuse!**

**Make sure all remaining adhesive residue have been removed!**

**Be careful! Do not damage the notification LED.**

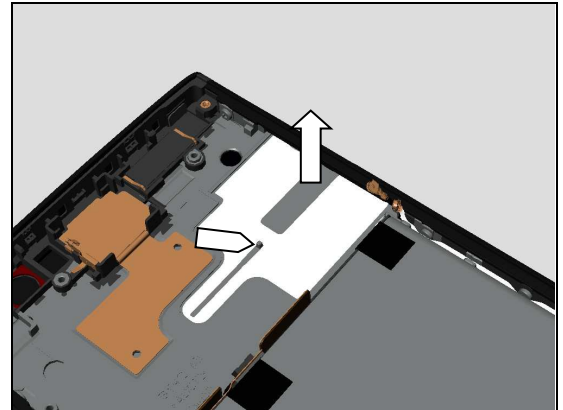


## Disassembly

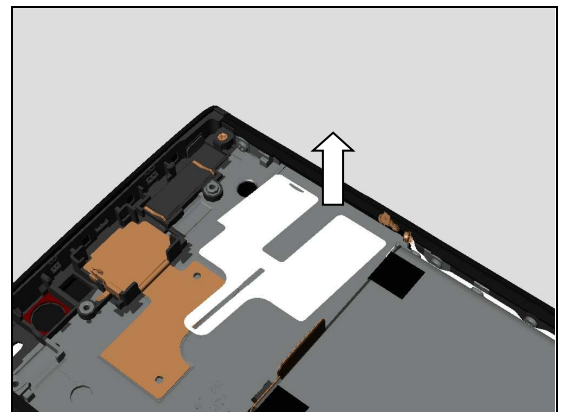
### 4.8 CU Label Tray

#### 4.8.1 CU Label Tray

Release the CU Label Tray from its position pin.



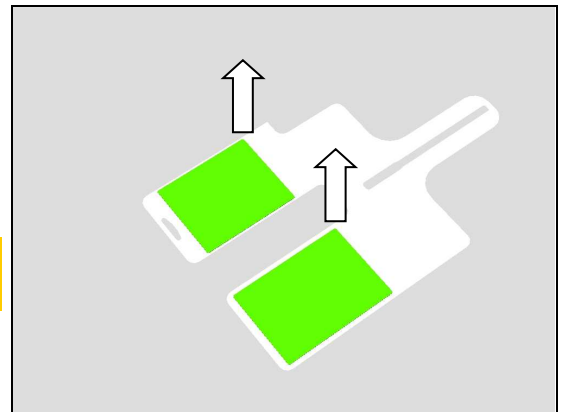
Remove the CU Label Tray.



#### 4.8.2 CU Label

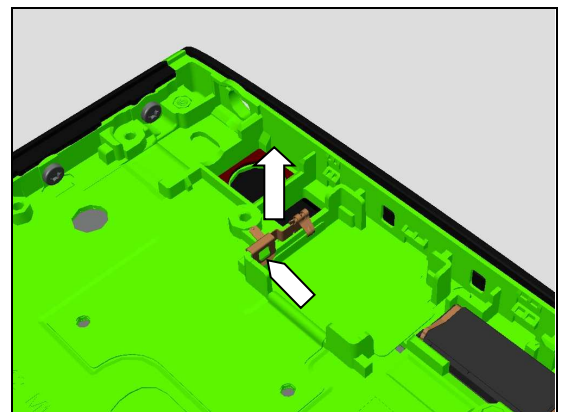
Detach the CU Label.

**Scrap! Not to be reused!**  
**Do not damage the CU Label Tray!**



### 4.9 Bracket Main Camera

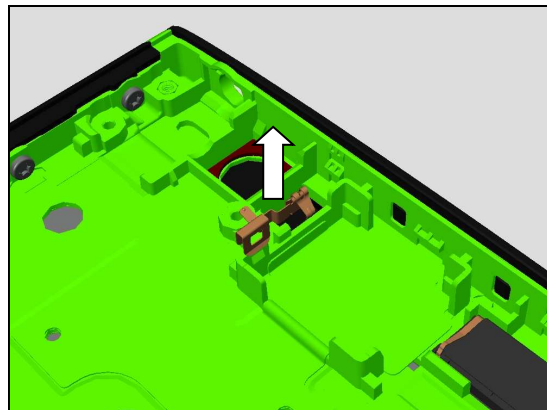
Release the Bracket Main Camera from this hook by using the plastic tweezers as shown in picture.



## Disassembly

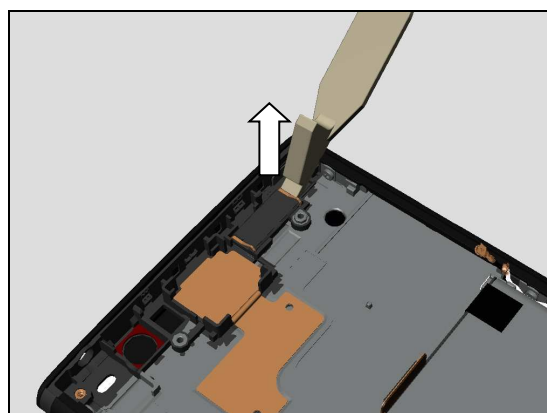
Remove the Bracket Main Camera.

**Scrap if the Bracket Main Camera deform after disassembly!**



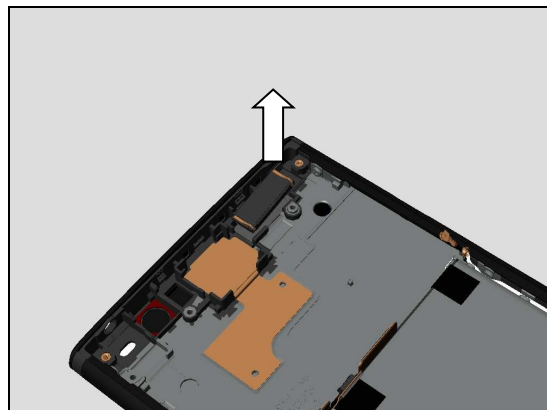
### 4.10 Ear Speaker and Adhesive Ear Speaker

Detach the Ear Speaker by using the Front Opening Tool.



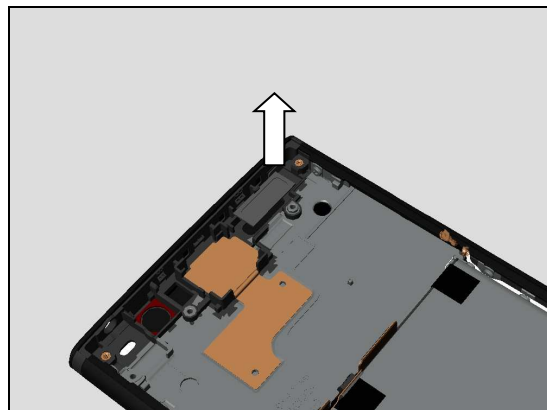
Remove the Ear Speaker.

**Scrap! Not to be reused!**



Detach the Adhesive Ear Speaker by using plastic tweezers.

**Scrap! Not to be reused!**



## Disassembly

### 4.11 Main Antenna Speaker Box

#### 4.11.1 Main Antenna Speaker Box

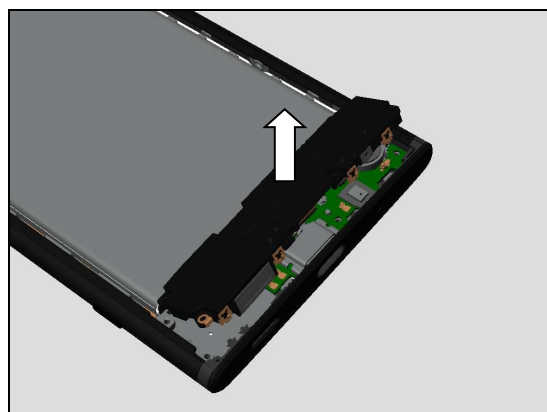
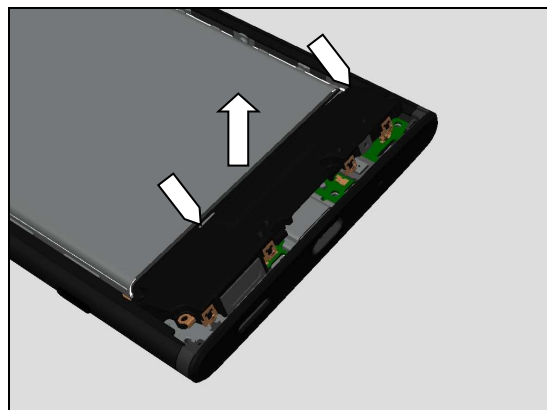
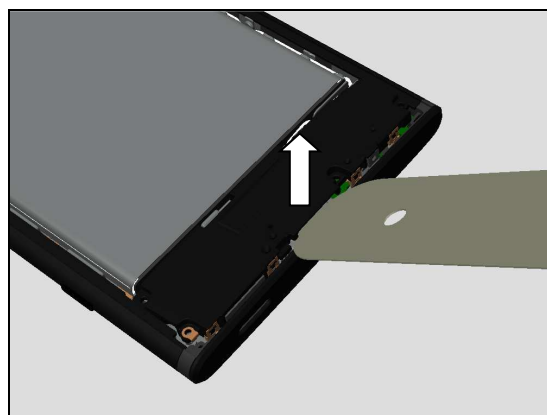
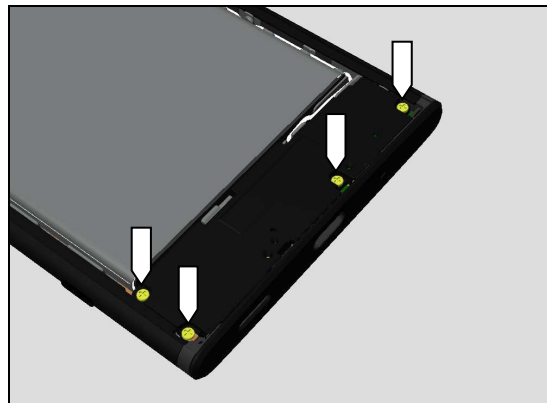
Remove the four Screw CROSS M1.2 L2.71 Black by using a screwdriver with Bits JCIS No.0.

**Scrap! Not to be reused!**

Unsnap the Main Antenna Speaker Box from this position by using the Flexible Disassembly tool as shown in picture.

Release these two hooks of the Main Antenna Speaker Box as shown in picture.

Remove the Main Antenna Speaker Box.

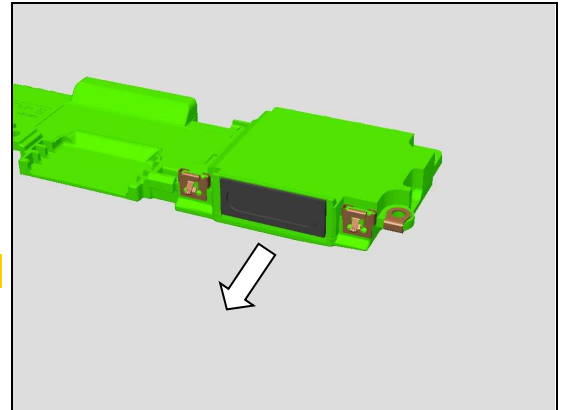


## Disassembly

### 4.11.2 Speaker Sponge

Detach the Speaker Sponge by using the plastic tweezers.

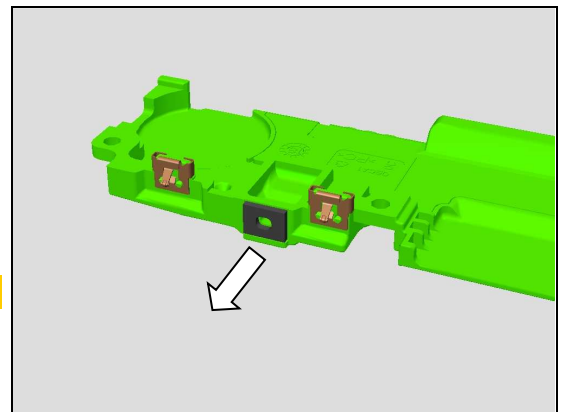
**Scrap! Not to be reused!**



### 4.11.3 Sponge 1st Mic Hole

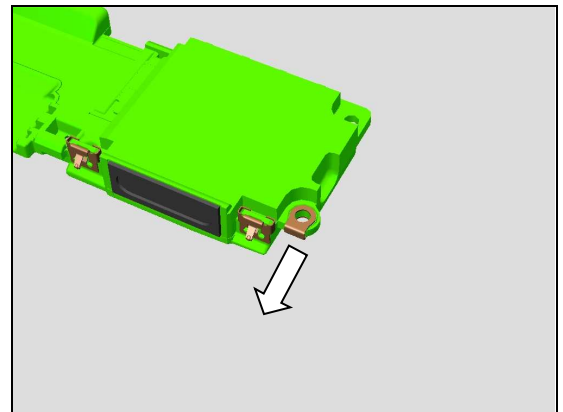
Detach the Sponge 1st Mic Hole by using the plastic tweezers.

**Scrap! Not to be reused!**



### 4.11.4 Contact Clip Speaker Box

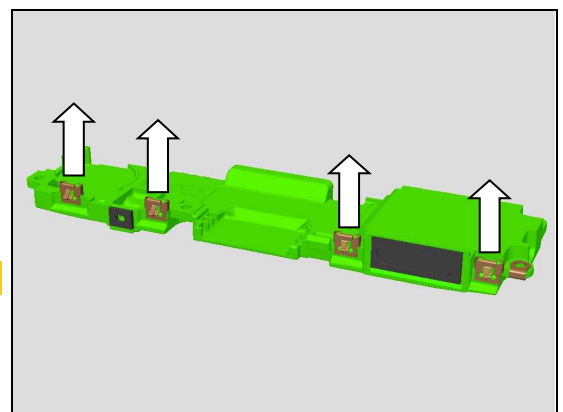
Remove the Contact Clip Speaker Box.



### 4.11.5 Spring Antenna

Release the four Spring Antenna and remove them.

**Scrap if the Spring Antenna deformed after removal.**

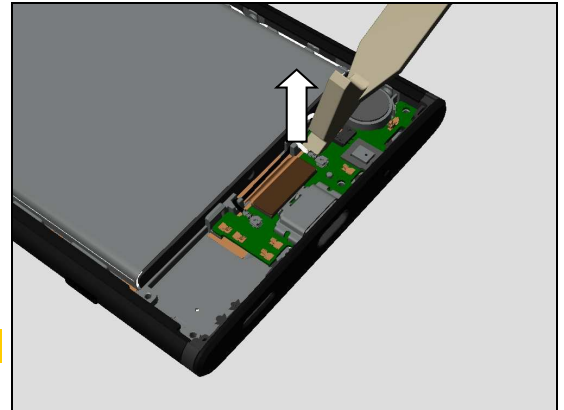


## Disassembly

### 4.12 RF Cable White and RF Cable Black

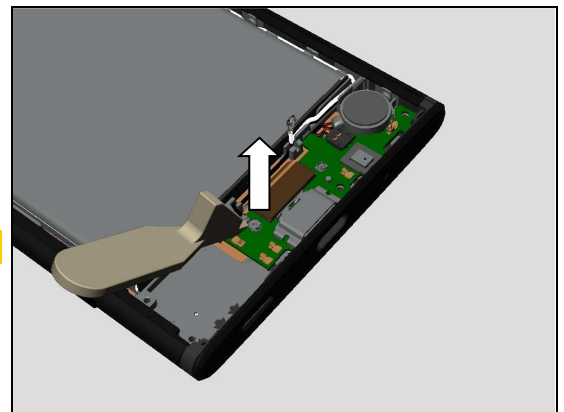
Disconnect the RF Cable White connector by using the Front opening tool.

**Do not damage components on the Sub PBA!**



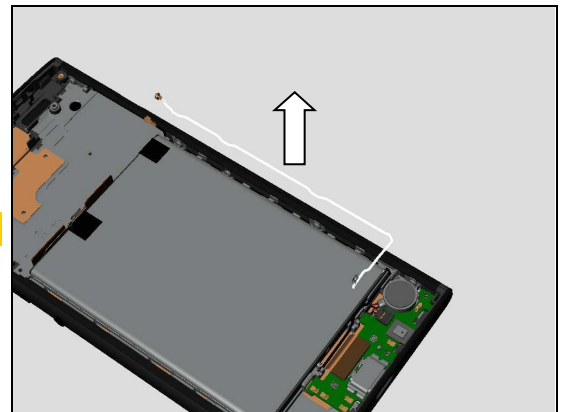
Disconnect the RF Cable Black connector by using the Front opening tool.

**Do not damage components on the Sub PBA!**



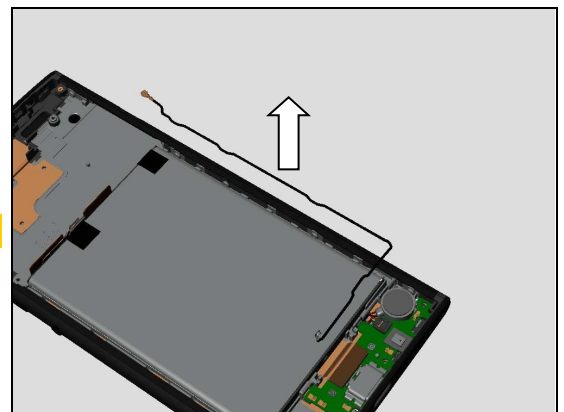
Remove the RF Cable White.

**Do not damage the RF Cable White when release!**



Remove the RF Cable Black.

**Do not damage the RF Cable Black when release!**



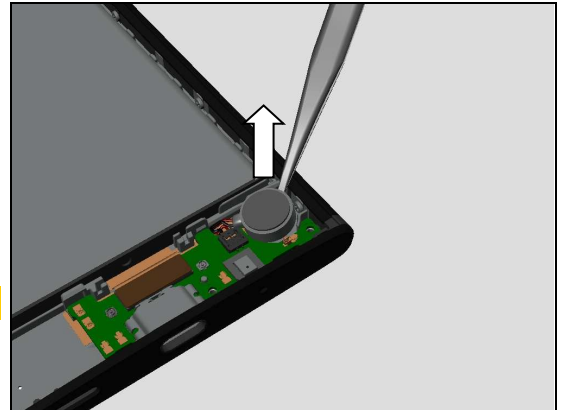
## Disassembly

### 4.13 Vibrator

#### 4.13.1 Vibrator

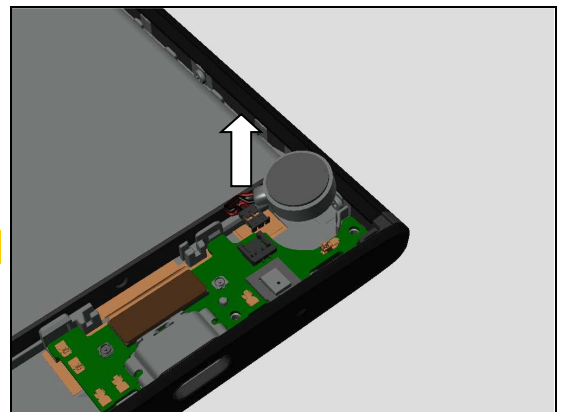
Detach the Vibrator from this position as shown in picture.

**Do not damage the cosmetic of Side Panel SIM/SD.**



Disconnect Vibrator connector by fingers and remove the Vibrator.

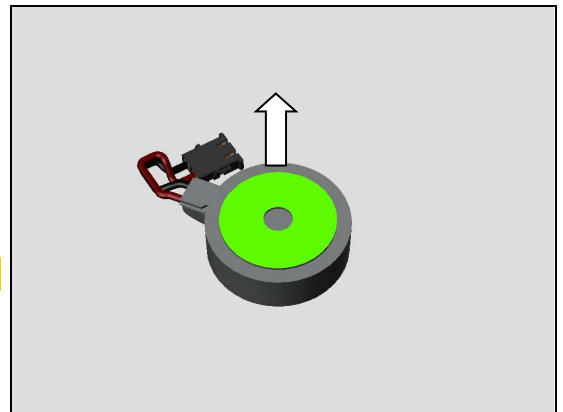
**Do not break the vibrator wire!**



#### 4.13.2 Adhesive Vibrator

Detach the Adhesive Vibrator.

**Scrap! Not to be reused!**

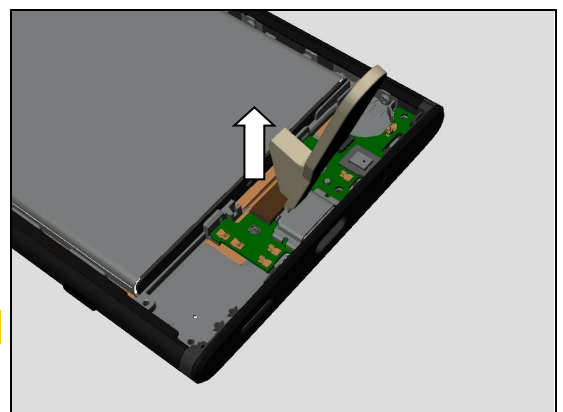


### 4.14 Sub PBA Assy

#### 4.14.1 Sub PBA Assy

Disconnect the Sidekey FPC Assy BtB connector by using the Front Opening Tool.

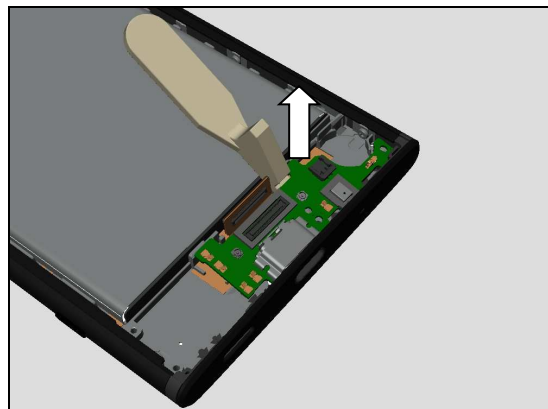
**Do not damage components on the Sub PBA!**



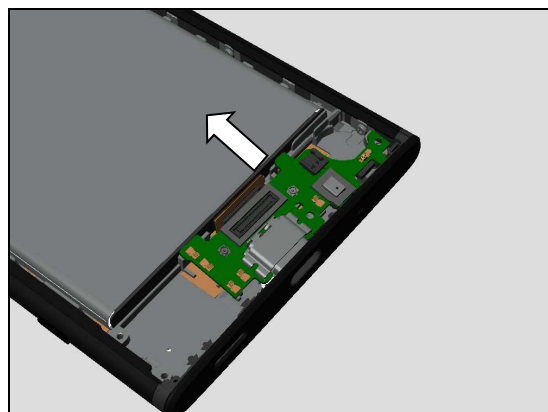


## Disassembly

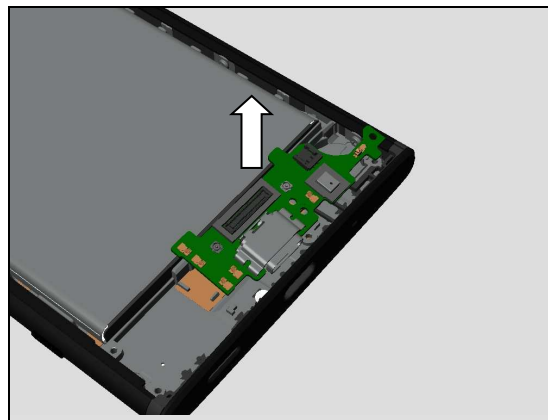
Release the Sub PBA Assy from this position by using the Front Opening Tool.



Release the Sub PBA Assy from USB hole.



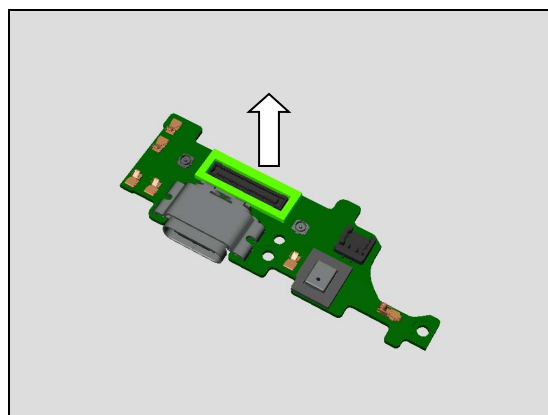
Remove the Sub PBA Assy.



### 4.14.2 Gasket BTB Sub PBA

Detach the Gasket BTB Sub PBA.

**Scrap! Not to be reused!**  
**Do not damage components on the Sub PBA Assy!**  
**Make sure all remaining adhesive residue have been removed!**





## Disassembly

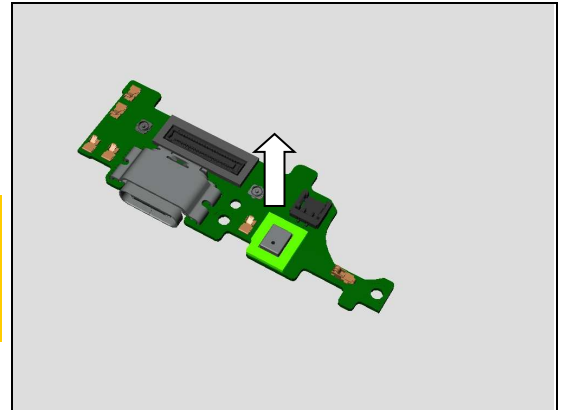
### 4.14.3 Sponge 1st Mic

Detach Sponge 1st Mic.

**Scrap! Not to be reused!**

**Do not damage components on the Sub PBA!**

**Make sure all remaining adhesive residue have been removed!**

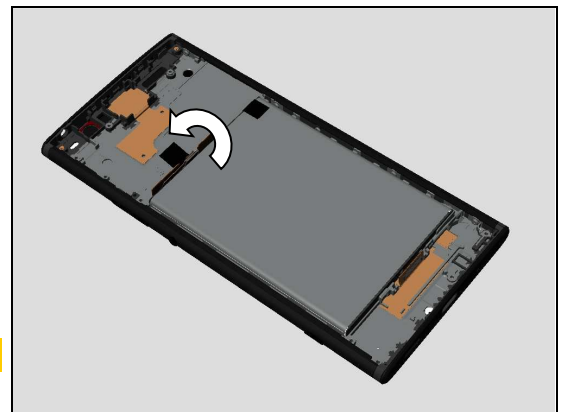


## 4.15 Adhesive Battery and Battery

### 4.15.1 Adhesive Battery and Battery

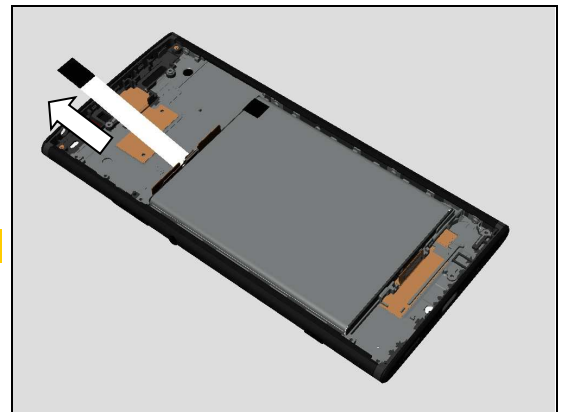
Slowly detach the tab of the Adhesive Battery Left as shown in picture.

**Make sure not to damage the Battery!**



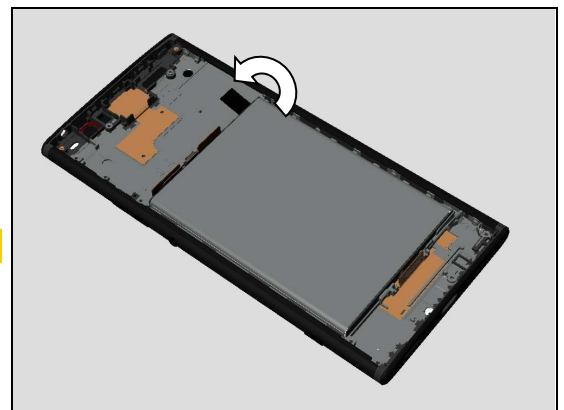
Slowly pull out the Adhesive Battery Left as shown in picture.

**Scrap! Not to be reused!**



Slowly detach the tab of the Adhesive Battery Right as shown in picture.

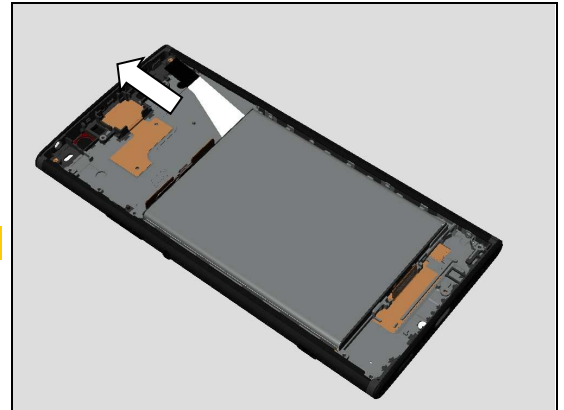
**Make sure not to damage the Battery!**



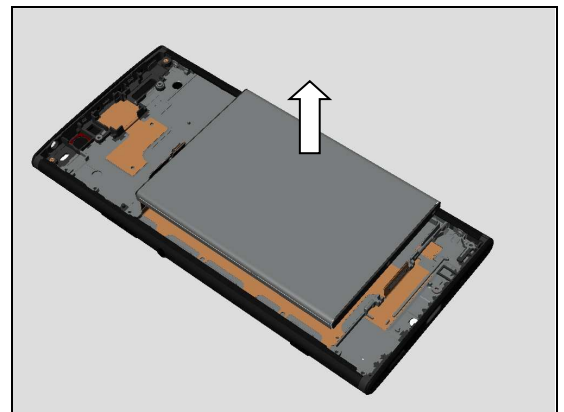
## Disassembly

Slowly pull out the Adhesive Battery Right as shown in picture.

**Scrap! Not to be reused!**



Remove the Battery.

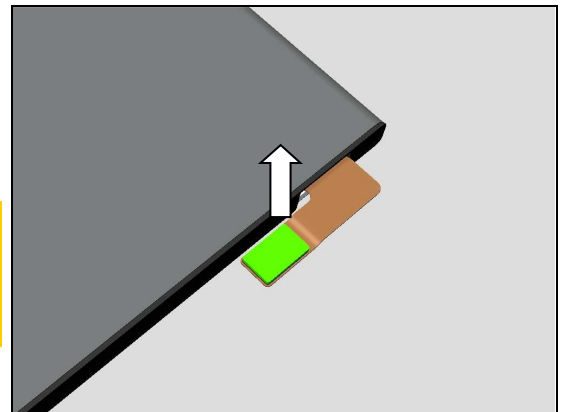


### 4.15.2 Sponge Battery Connector

Detach the Sponge Battery Connector.

**Scrap! Not to be reused!**

**Do not damage the Battery BtB connector and FPC!**  
**Make sure all remaining adhesive residue have been removed!**

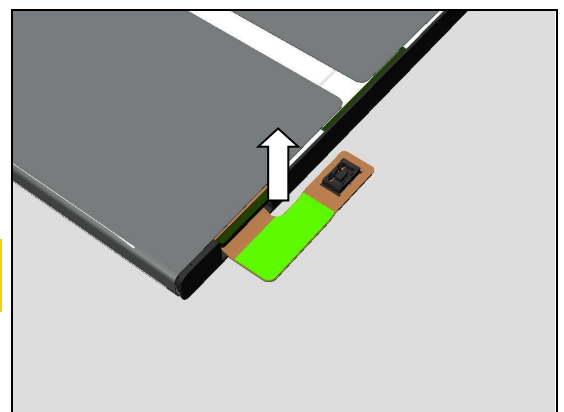


### 4.15.3 Mylar Battery FPC

Detach the Mylar Battery FPC.

**Scrap! Not to be reused!**

**Do not damage the Battery FPC!**



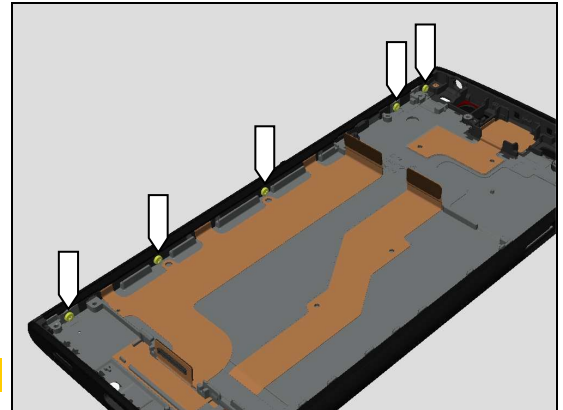
## Disassembly

### 4.16 Side Panel Keys and Keys

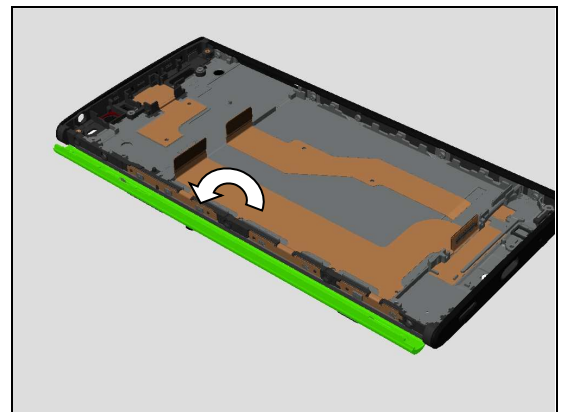
#### 4.16.1 Side Panel Keys and Adhesive LCM

Remove the five Screw TORX M1.4 L3.24 Silver by using a T5 screwdriver.

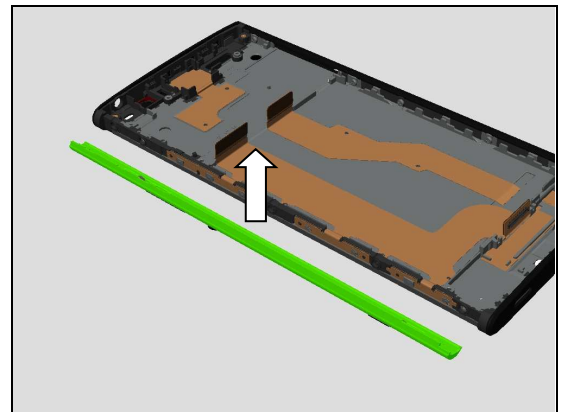
**Scrap! Not to be reused!**



Detach the Side Panel Keys.

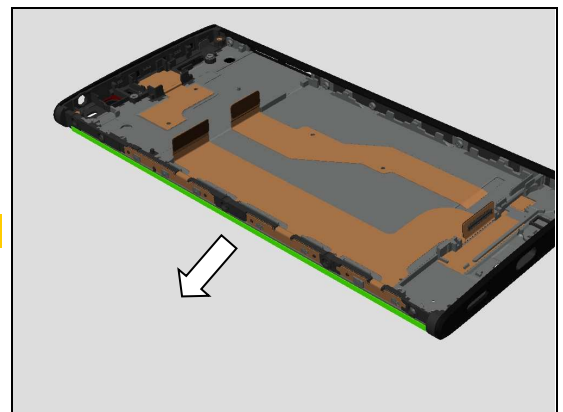


Remove the Side Panel Keys.



Detach the Adhesive LCM.

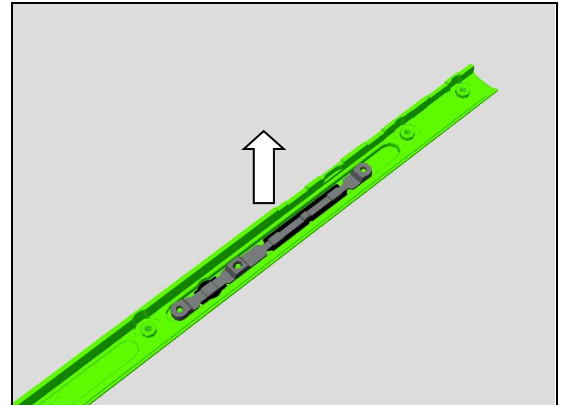
**Scrap! Not to be reused!**



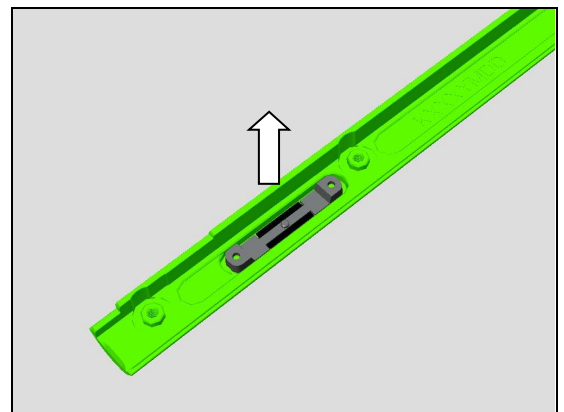
## Disassembly

### 4.16.2 Key Power\_Volume and Key Camera

Remove the Key Power\_Volume.



Remove the Key Camera.

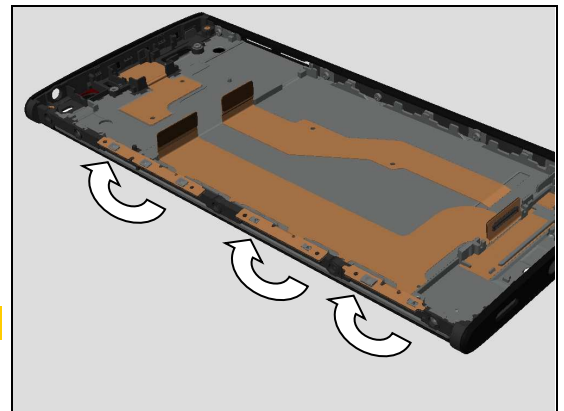


### 4.17 Sidekey FPC Assy

#### 4.17.1 Sidekey FPC Assy

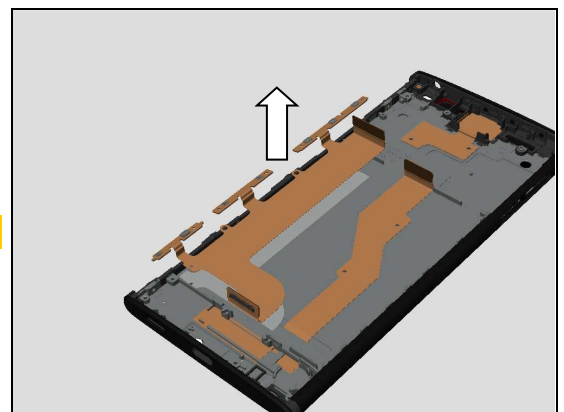
Detach the Power\_Volume Key FPC, Antenna Spring FPC and Camera Key FPC.

**Do not damage the FPC!**



Detach the Sidekey FPC Assy.

**Do not damage the Sidekey FPC Assy!**



## Disassembly

### 4.17.2 Adhesive Sidekey FPC Main

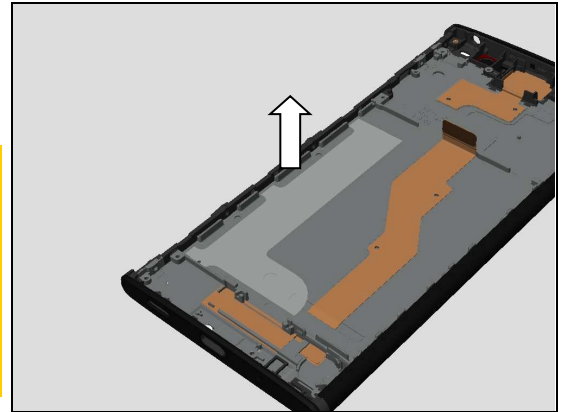
Detach the Adhesive Sidekey FPC Main.

**Scrap! Not to be reused!**

**The adhesive residues may be left on both front cover and Sidekey FPC Assy.**

**Make sure all remaining adhesive residue have been removed!**

**Do not damage the Sidekey FPC Assy when cleaning the adhesive residues.**

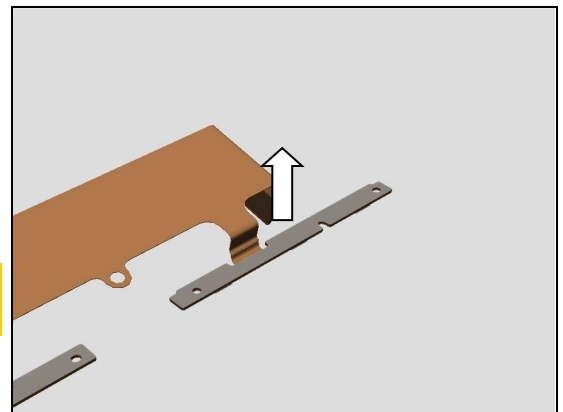


### 4.17.3 Adhesive Power\_Volume Key FPC

Detach the Adhesive Power\_Volume Key FPC.

**Scrap! Not to be reused!**

**Do not damage FPC!**

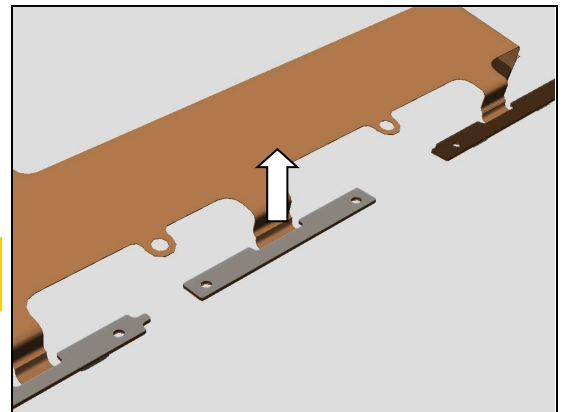


### 4.17.4 Adhesive Antenna Spring FPC

Detach the Adhesive Antenna Spring FPC.

**Scrap! Not to be reused!**

**Do not damage FPC!**

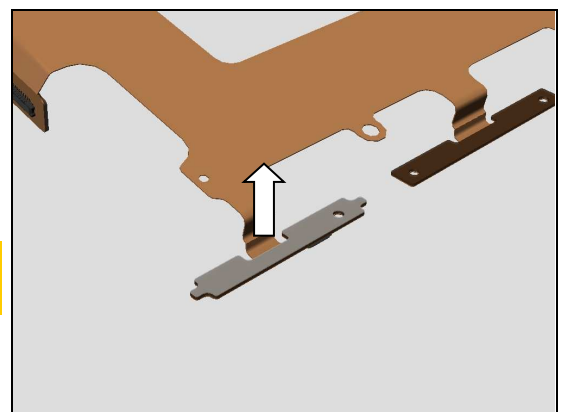


### 4.17.5 Adhesive Camera Key FPC

Detach the Adhesive Camera Key FPC.

**Scrap! Not to be reused!**

**Do not damage FPC!**



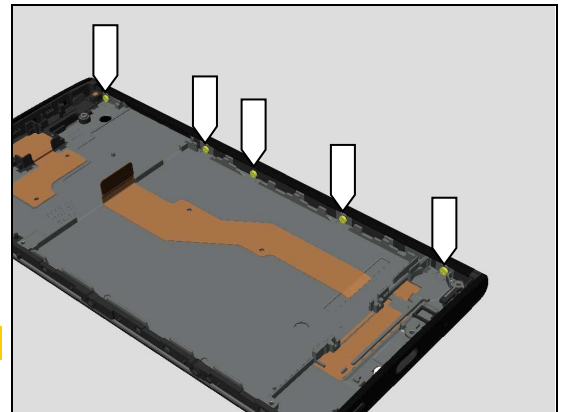
## Disassembly

### 4.18 Side Panel SIM/SD

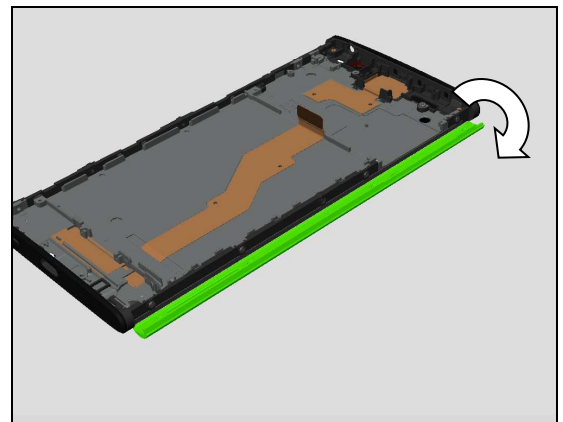
#### 4.18.1 Side Panel SIM/SD

Remove the five Screw TORX M1.4 L3.24 Silver by using a T5 screwdriver.

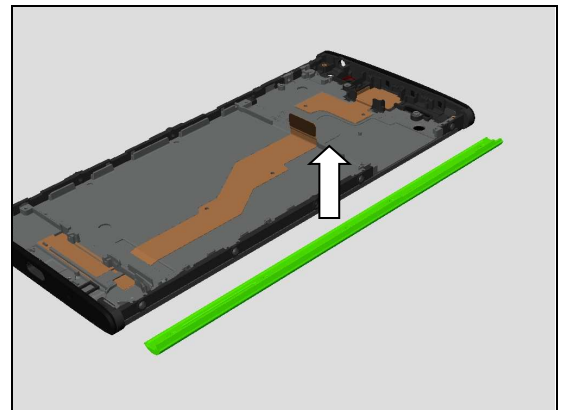
**Scrap! Not to be reused!**



Detach the Side Panel SIM/SD.



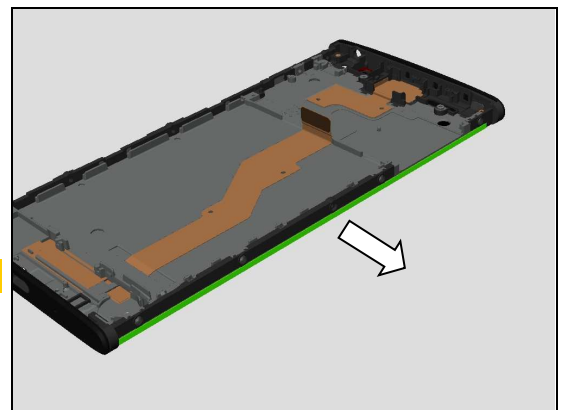
Remove the Side Panel SIM/SD.



#### 4.18.2 Adhesive LCM

Detach the Adhesive LCM.

**Scrap! Not to be reused!**



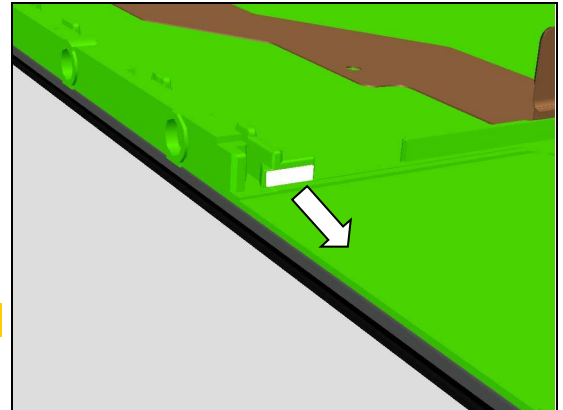
## Disassembly

### 4.19 Display Cover Assy

#### 4.19.1 Water Intrusion Label Rectangle

Detach the Water Intrusion Label Rectangle by using the plastic tweezers.

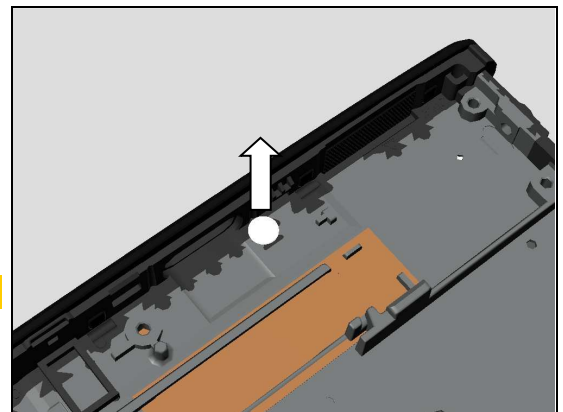
**Scrap! Not to be reused!**



#### 4.19.2 Water Intrusion Label

Detach the Water Intrusion Label by using the plastic tweezers.

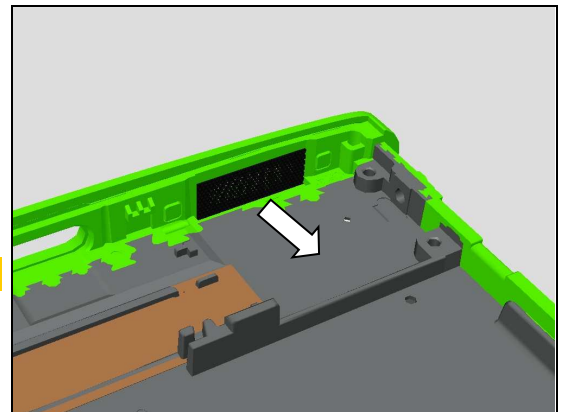
**Scrap! Not to be reused!**



#### 4.19.3 Speaker Mesh

Detach the Speaker Mesh by using the plastic tweezers.

**Scrap! Not to be reused!**

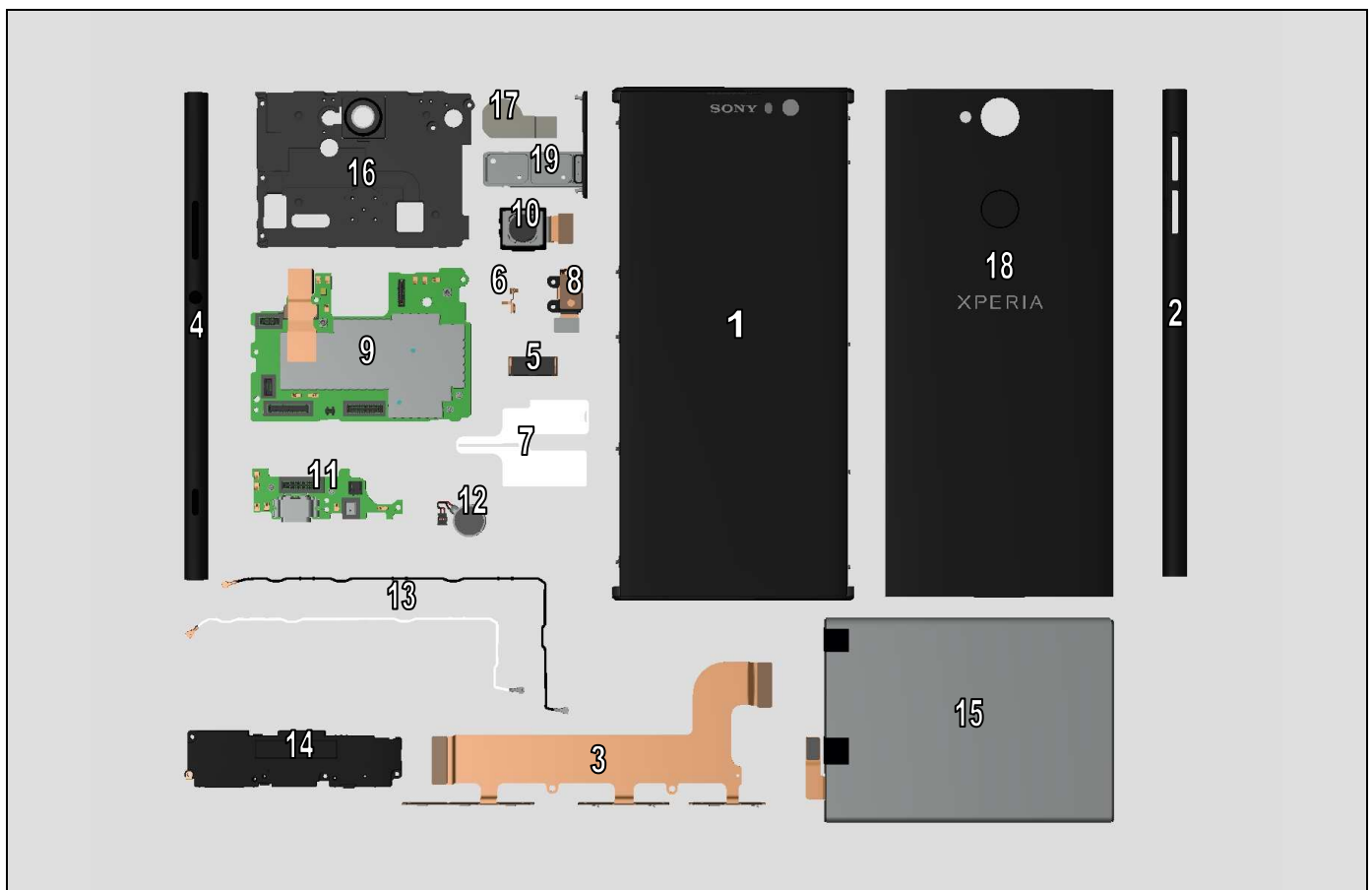




## 5 Reassembly

The H3413,H4413,H4493 reassembly is done in the following order:

- |   |   |
|---|---|
| 1. Display Cover Assy                   | 11. Sub PBA Assy                          |
| 2. Side Panel SIM/SD                    | 12. Vibrator                              |
| 3. Sidekey FPC Assy                     | 13. RF Cable Black and RF Cable White     |
| 4. Keys and Side Panel Keys             | 14. Main Antenna Speaker Box              |
| 5. Adhesive Ear Speaker and Ear Speaker | 15. Adhesive Battery and Battery          |
| 6. Bracket Main Camera                  | 16. Sub Antenna                           |
| 7. CU Label Tray                        | 17. Conductive Tape Sub Antenna           |
| 8. Audio Jack FPC Assy                  | 18. FP Module Assy and Battery Cover Assy |
| 9. Main PBA                             | 19. Cap Tray SIM/SD                       |
| 10. Main Camera                         |   |



## Reassembly

Reassembly Quick Reference Chart is embedded.

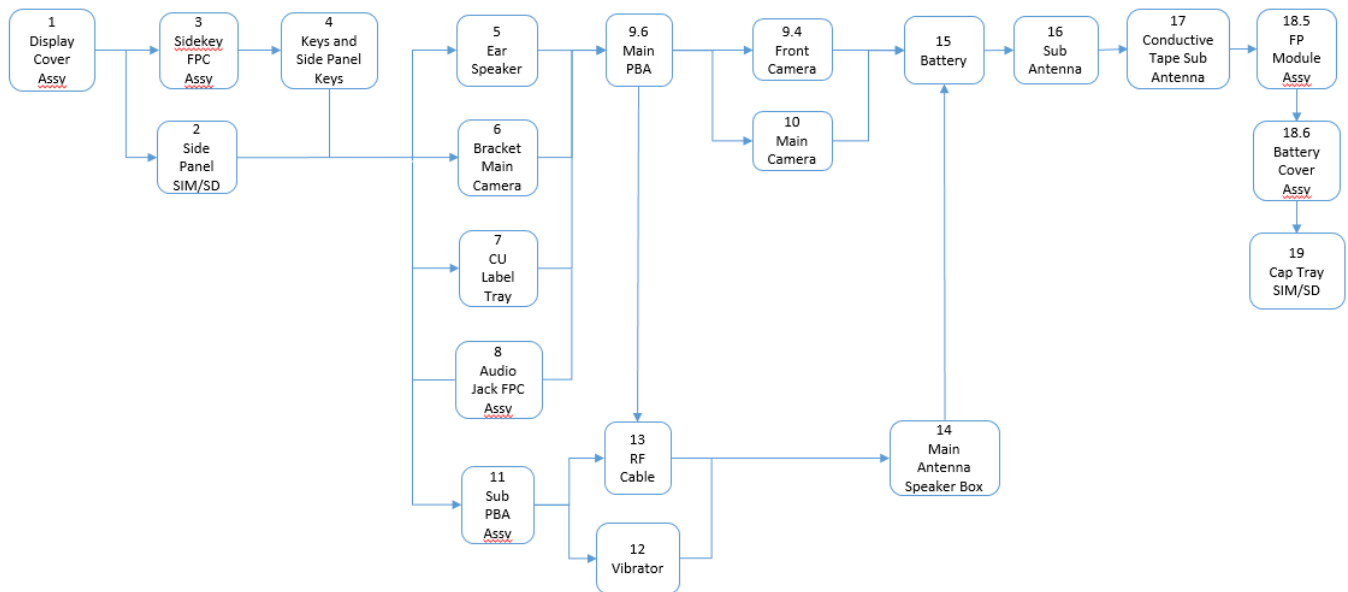


Reassembly  
Procedure.pdf



Required reassembly procedures of specific part replacement can be identified by Reassembly Quick Reference Chart.

The sequence numbers of the target parts in the chart correspond to the reassembly chapter numbers. Please refer to corresponding chapter content for the parts not mentioned in this chart.



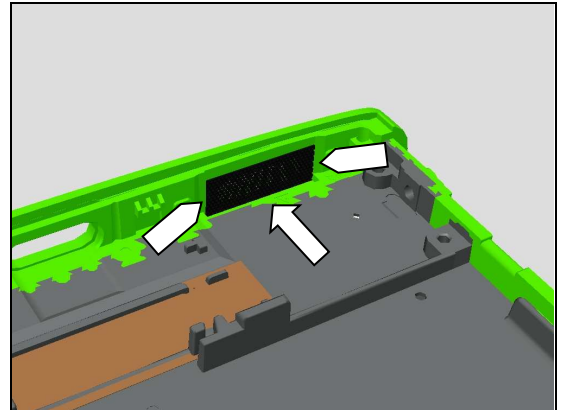
Replacement Target		Assembly Procedure
1	Display Cover Assy	1, 2, 3, 4, 5, 6, 7, 8, 9.6, 9.4, 10, 11, 12, 13, 14, 15, 16, 17, 18.5, 18.6, 19
2	Side Panel SIM/SD	2, 5, 6, 7, 8, 9.6, 9.4, 10, 11, 12, 13, 14, 15, 16, 17, 18.5, 18.6, 19
3	Sidekey FPC Assy	3, 4, 5, 6, 7, 8, 9.6, 9.4, 10, 11, 12, 13, 14, 15, 16, 17, 18.5, 18.6, 19
4	Keys and Side Panel Keys	4, 5, 6, 7, 8, 9.6, 9.4, 10, 11, 12, 13, 14, 15, 16, 17, 18.5, 18.6, 19
5	Ear Speaker	5, 9.6, 9.4, 10, 16, 17, 18.5, 18.6, 19
6	Bracket Main Camera	6, 9.6, 9.4, 10, 16, 17, 18.5, 18.6, 19
7	CU Label Tray	7, 9.6, 9.4, 10, 16, 17, 18.5, 18.6, 19
8	Audio Jack FPC Assy	8, 9.6, 9.4, 10, 16, 17, 18.5, 18.6, 19
9.4	Front Camera	9.4, 16, 17, 18.5, 18.6, 19
9.6	Main PBA	9.6, 9.4, 10, 16, 17, 18.5, 18.6, 19
10	Main Camera	10, 16, 17, 18.5, 18.6, 19
11	Sub PBA Assy	11, 12, 13, 14, 16, 17, 18.5, 18.6, 19
12	Vibrator	12, 14, 16, 17, 18.5, 18.6, 19
13	RF Cable	13, 14, 16, 17, 18.5, 18.6, 19
14	Main Antenna Speaker Box	14, 16, 17, 18.5, 18.6, 19
15	Battery	15, 16, 17, 18.5, 18.6, 19
16	Sub Antenna	16, 17, 18.5, 18.6, 19
17	Conductive Tape Sub Antenna	17, 18.5, 18.6, 19
18.5	FP Module Assy	18.5, 18.6, 19
18.6	Battery Cover Assy	18.6, 19
19	Cap Tray SIM/SD	19

## Reassembly

### 5.1 Display Cover Assy

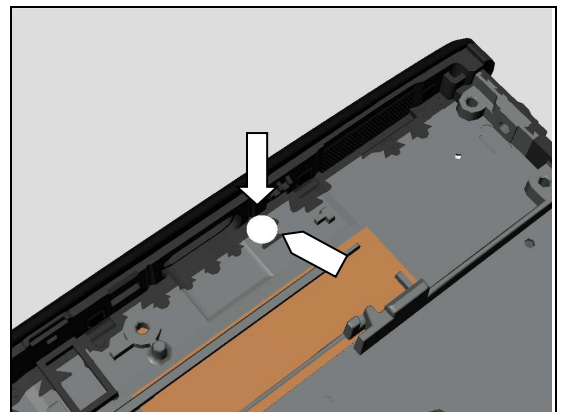
#### 5.1.1 Speaker Mesh

Attach a new Speaker Mesh onto its proper position as shown in picture.



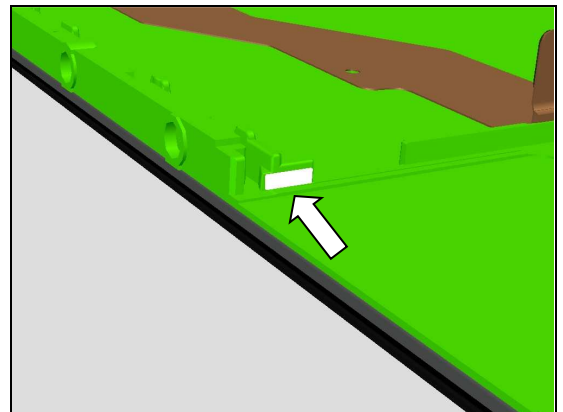
#### 5.1.2 Water Intrusion Label

Attach a new Water Intrusion Label onto its proper position as shown in picture.



#### 5.1.3 Water Intrusion Label Rectangle

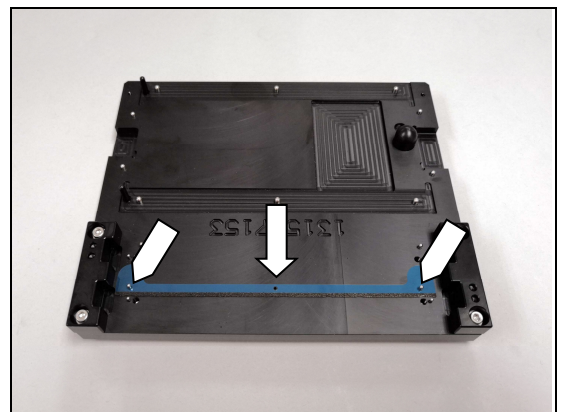
Attach a new Water Intrusion Label Rectangle onto its proper position as shown in picture.



### 5.2 Side Panel SIM/SD

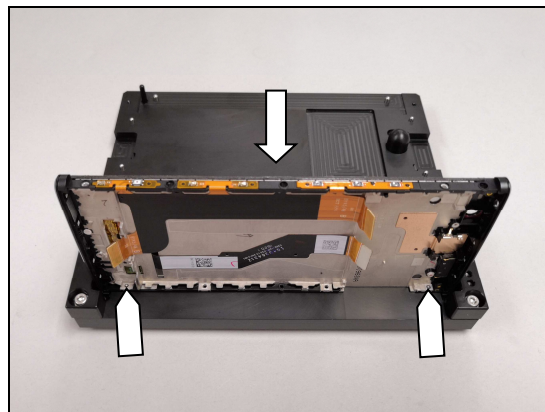
#### 5.2.1 Adhesive LCM

Mount a new Adhesive LCM onto its proper position of the Positioning Tool for Panel adhesives as shown in picture.



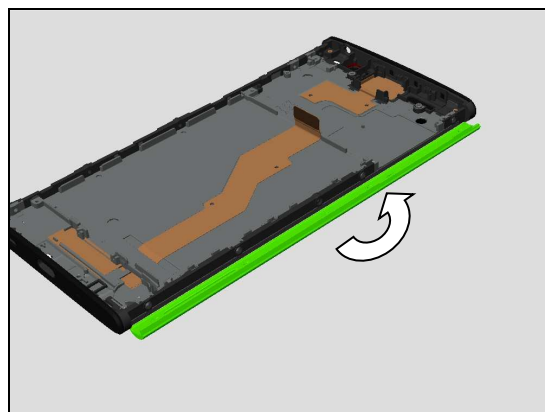
## Reassembly

Press to attach the Adhesive LCM onto this side of Display Cover Assy as shown in picture.

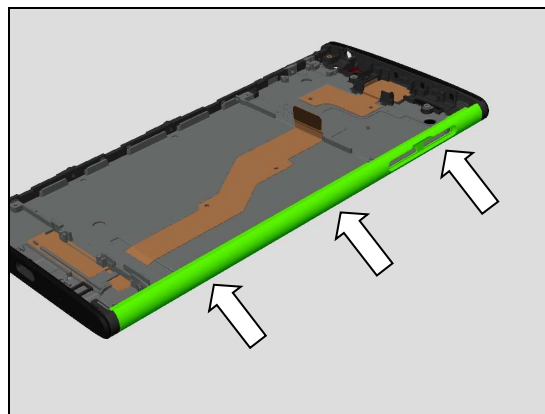


### 5.2.2 Side Panel SIM/SD

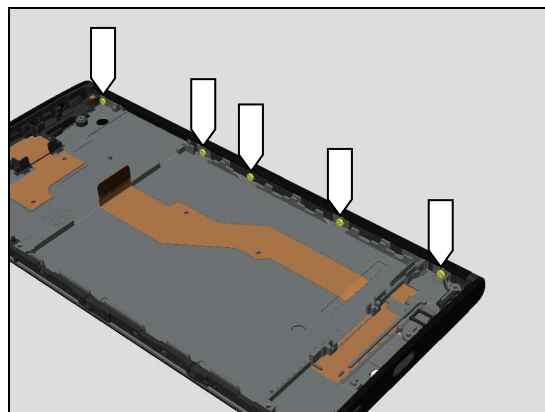
Mount the Side Panel SIM/SD as shown in picture.



Then press the Side Panel SIM/SD after mounting.

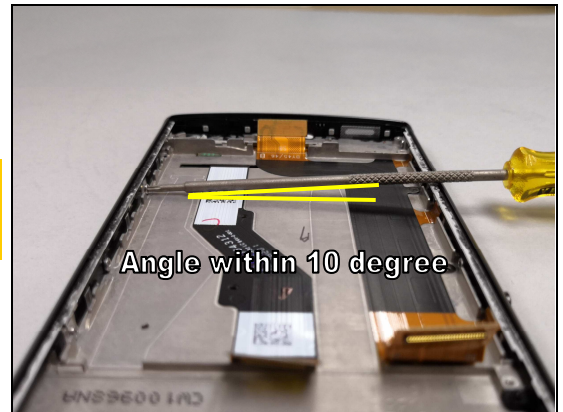


Tighten the new five Screw TORX M1.4 L3.24 Silver with T5 Screwdriver.



## Reassembly

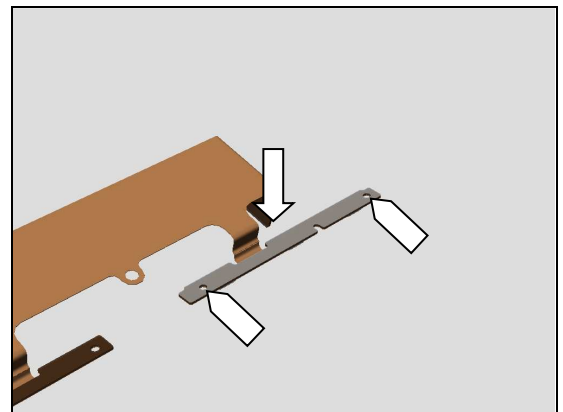
**Make sure to secure the angle between Screwdriver bit and front cover within 10 degree when tightening the screws.**



### 5.3 Sidekey FPC Assy

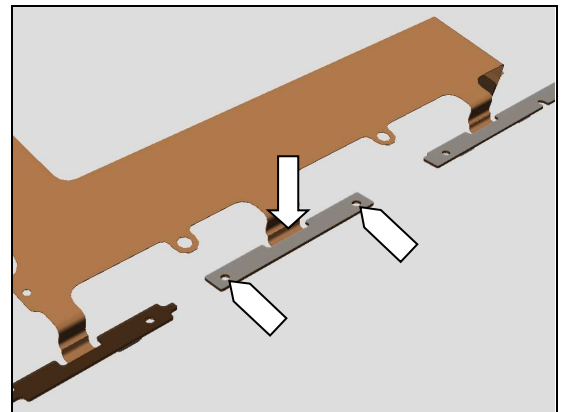
#### 5.3.1 Adhesive Power\_Volume Key FPC

Attach a new Adhesive Power\_Volume Key FPC onto its proper position as shown in picture.



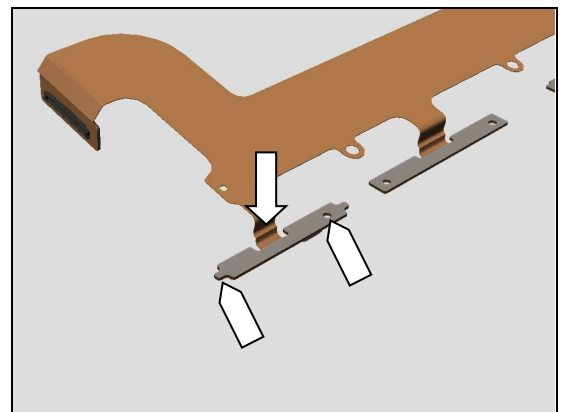
#### 5.3.2 Adhesive Antenna Spring FPC

Attach a new Adhesive Antenna Spring FPC onto its proper position as shown in picture.



#### 5.3.3 Adhesive Camera Key FPC

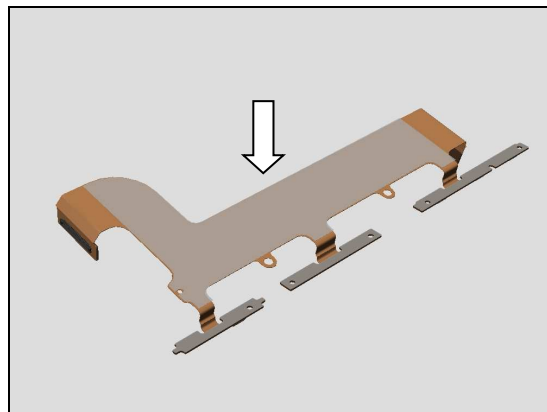
Attach a new Adhesive Camera Key FPC onto its proper position as shown in picture.



## Reassembly

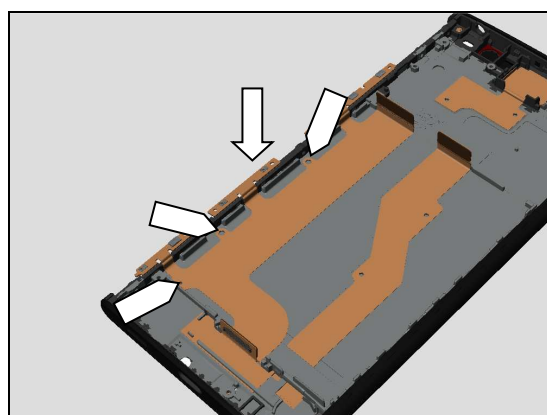
### 5.3.4 Adhesive Sidekey FPC Main

Attach a new Adhesive Sidekey FPC Main onto its proper position as shown in picture.

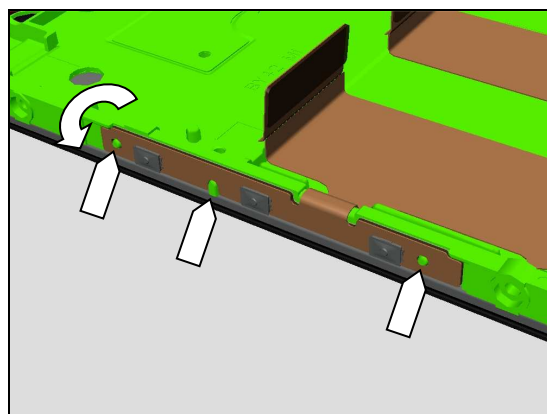


### 5.3.5 Sidekey FPC Assy

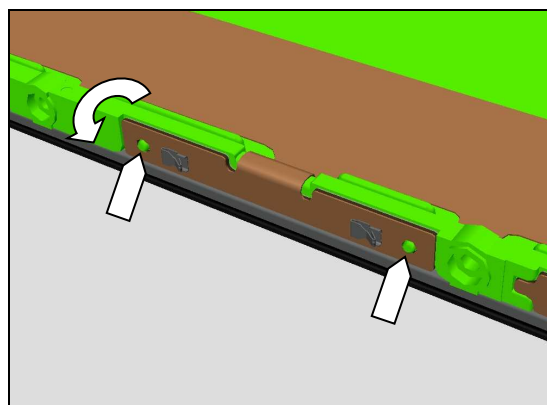
Attach the Sidekey FPC Assy onto its proper position as shown in picture.



Attach the Power\_Volume Key FPC onto its proper position as shown in picture.



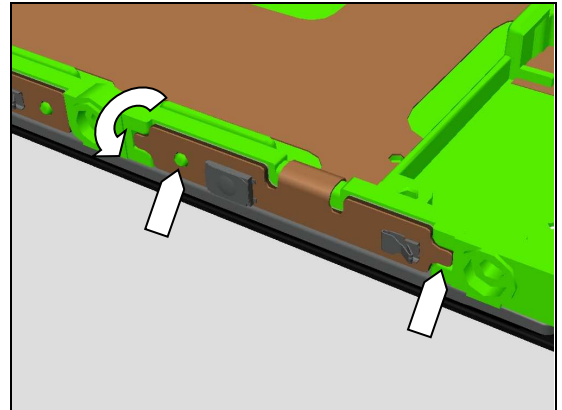
Attach the Antenna Spring FPC onto its proper position as shown in picture.





## Reassembly

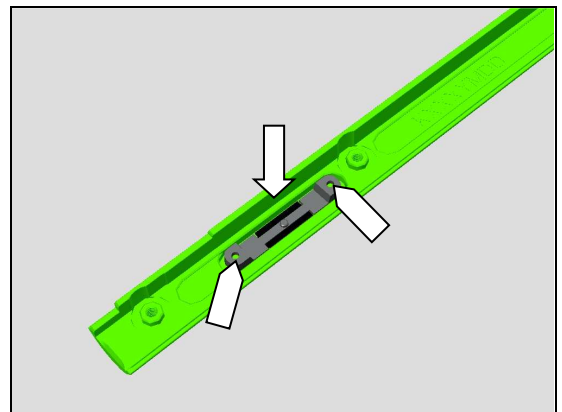
Attach the Camera Key FPC onto its proper position as shown in picture.



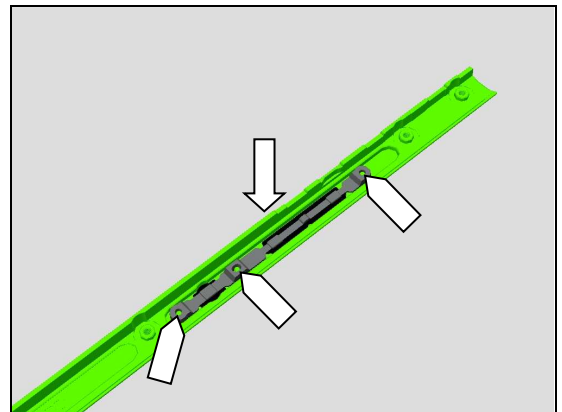
### 5.4 Keys and Side Panel Keys

#### 5.4.1 Key Camera and Key Power\_Volume

Mount the Key Camera onto its proper position as shown in picture.

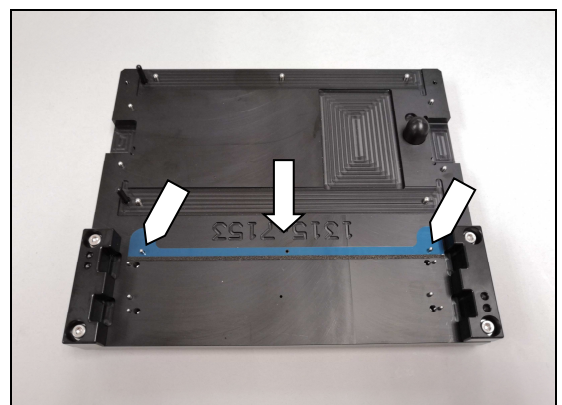


Mount the Key Power\_Volume onto its proper position as shown in picture.



#### 5.4.2 Adhesive LCM

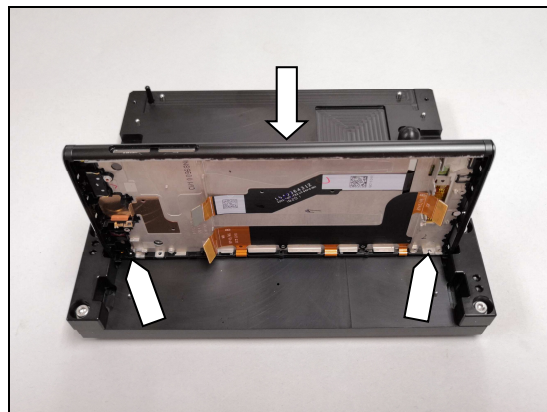
Mount a new Adhesive LCM onto its proper position of the Positioning Tool for Panel adhesives as shown in picture.





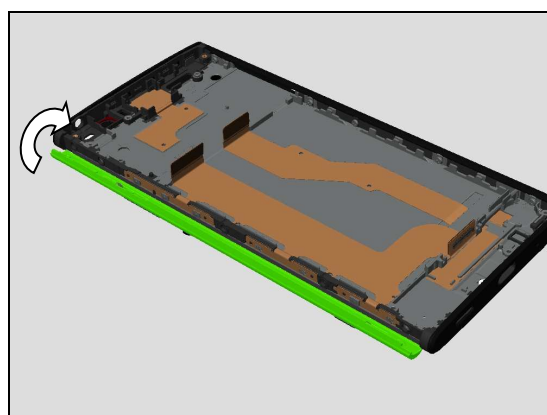
## Reassembly

Press to attach the Adhesive LCM onto this side of the Display Cover Assy as shown in picture.

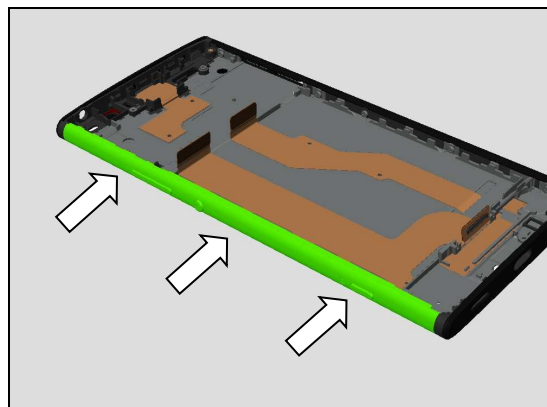


### 5.4.3 Side Panel Keys

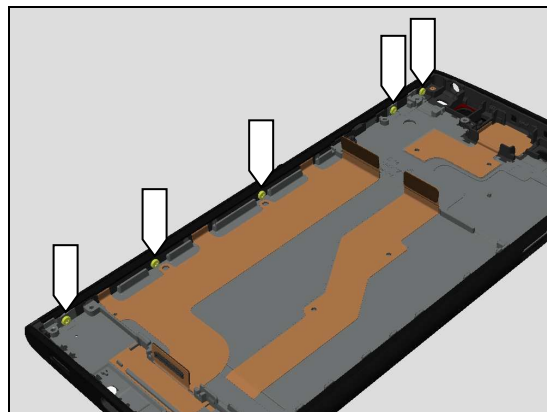
Mount the Side Panel Keys as shown in picture.



Then press the Side Panel Keys after mounting.

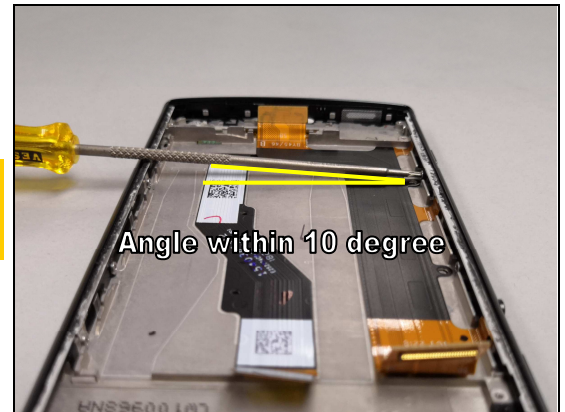


Tighten the new five Screw TORX M1.4 L3.24 Silver with T5 Screwdriver.



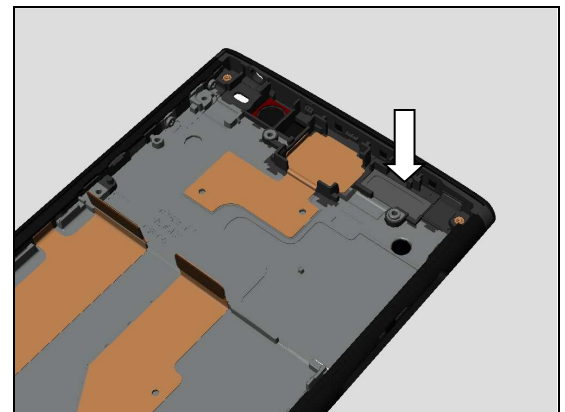
## Reassembly

**Make sure to secure the angle between Screwdriver bit and front cover within 10 degree when tightening the screws.**



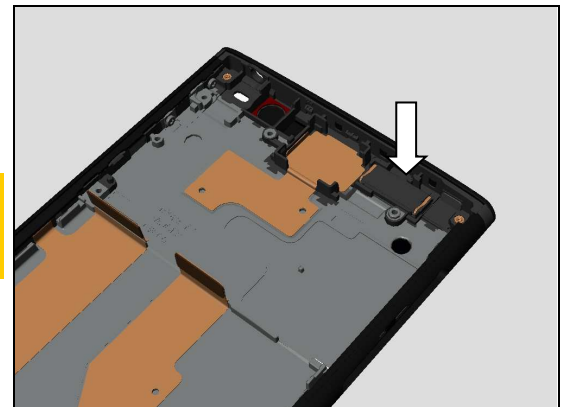
### 5.5 Adhesive Ear Speaker and Ear Speaker

Attach a new Adhesive Ear Speaker into its cavity as shown in picture.



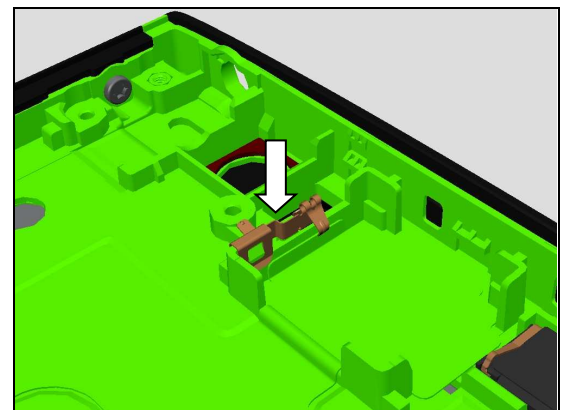
Mount a new Ear Speaker in its cavity and press it.

**Note the correct orientation of the Ear Speaker contact springs to be installed as shown in picture!**  
**Be careful! Do not press contact springs when pressing.**



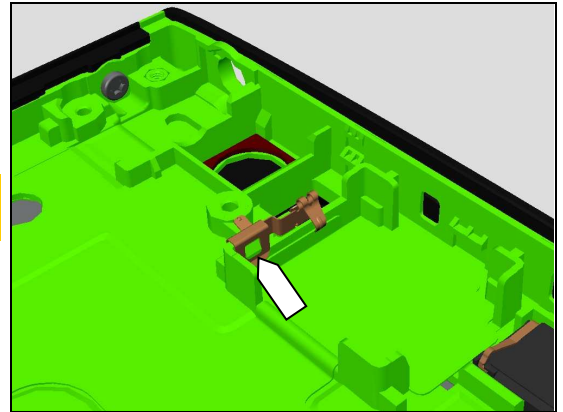
### 5.6 Bracket Main Camera

Insert to mount the Bracket Main Camera onto its proper position by using plastic tweezers as shown in picture.



## Reassembly

**Make sure the Bracket Main Camera is properly snapped as shown in picture.**

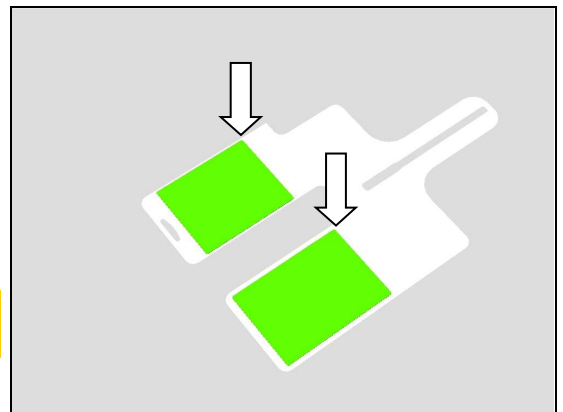


### 5.7 CU Label Tray

#### 5.7.1 CU Label

Attach a new CU Label onto its proper position as shown in picture.

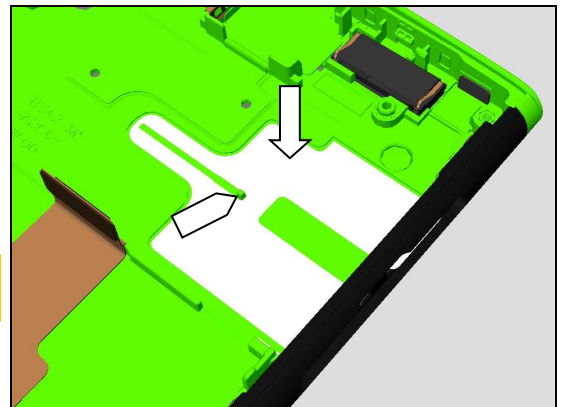
**Note! New CU Label have to be replaced only when board swap.**



#### 5.7.2 CU Label Tray

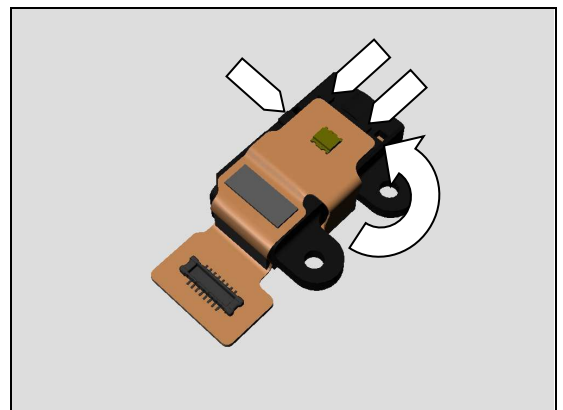
Mount the CU Label Tray onto its proper position as shown in picture.

**Make sure the correct position of the position pin in the CU Label Tray slot!**



### 5.8 Audio Jack FPC Assy

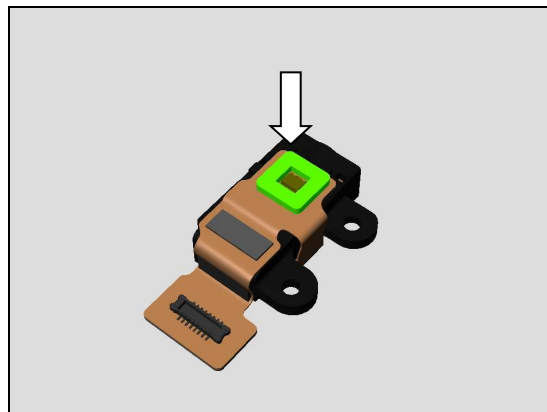
In case replace a new Audio Jack FPC Assy, firstly fold and attach the FPC onto its proper position as shown in picture.



## Reassembly

### 5.8.1 Sponge Notification LED

Attach a new Sponge Notification LED onto its proper position as shown in picture.

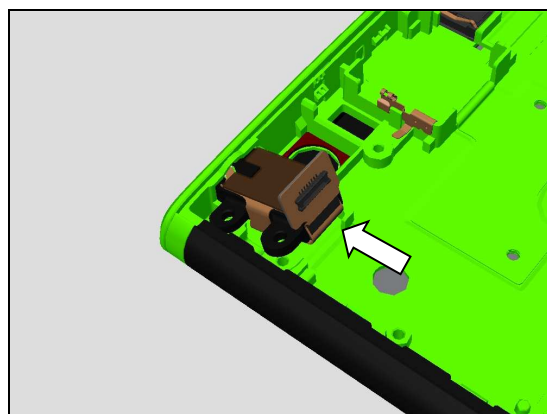


### 5.8.2 Audio Jack FPC Assy

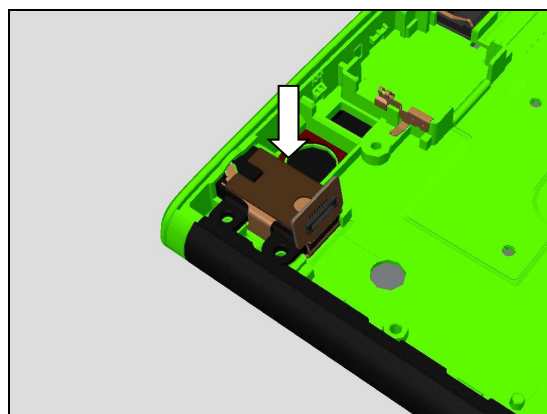
Align the Audio Jack FPC Assy with its hole.



Insert the Audio Jack FPC Assy into its hole.

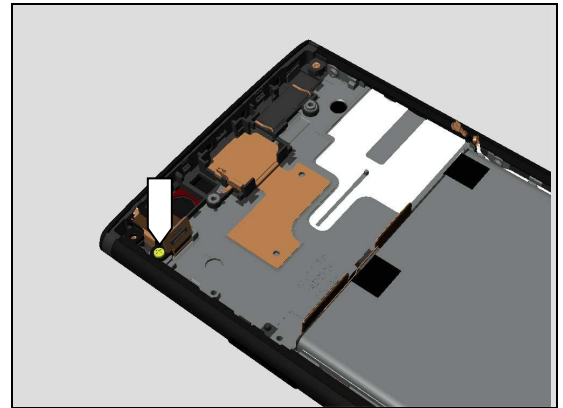


Then mount the Audio Jack FPC Assy into its cavity.



## Reassembly

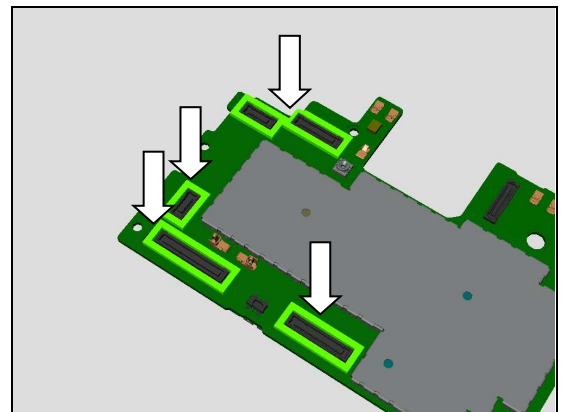
Apply 5Ncm torque when tightening the new Screw CROSS M1.2 L2.71 Black with Bits JCIS No.0.



### 5.9 Main PBA

#### 5.9.1 Gasket BtB FP Module, Gasket BTB Front Cam&AJ, Gasket BTB LCM and Gasket BTB Sidekey FPC

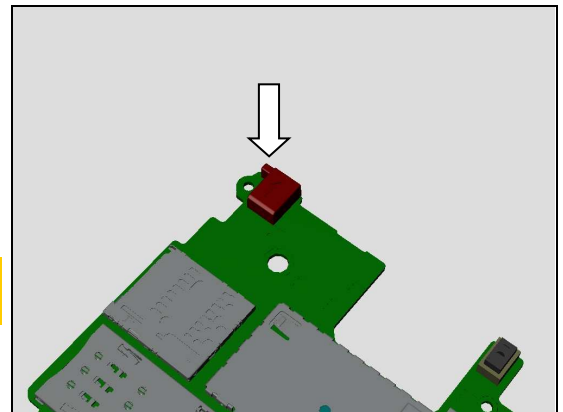
Attach new Gasket BTB onto their proper position as shown in picture.



#### 5.9.2 Rubber 2nd MIC

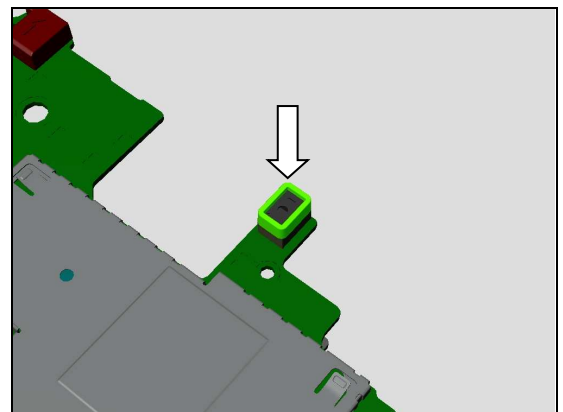
Attach a new Rubber 2nd MIC onto its proper position as shown in picture.

**Note the correct orientation of the Rubber 2nd MIC to be installed as shown in picture!**



#### 5.9.3 Rubber PL Sensor

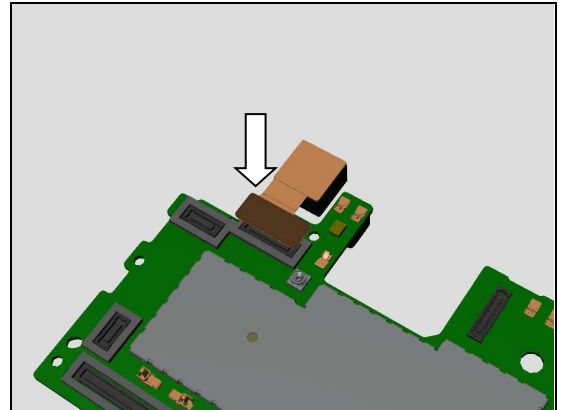
Mount the Rubber PL Sensor as shown in picture.



## Reassembly

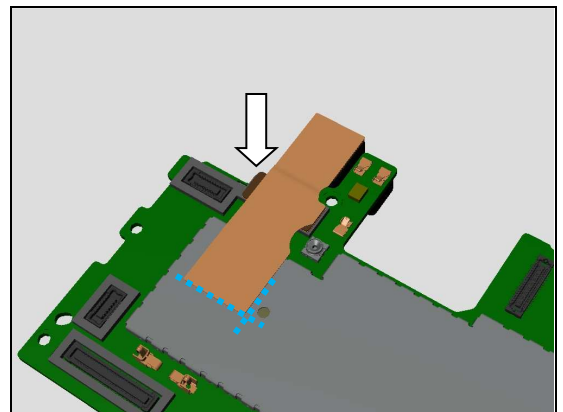
### 5.9.4 Front Camera

Press to snap the Front Camera connector.



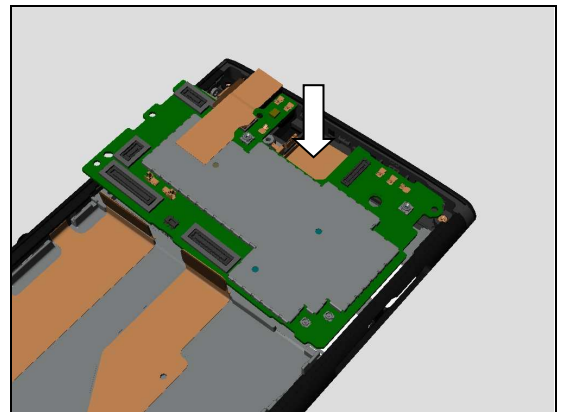
### 5.9.5 Copper Foil Front Camera

Attach a new Copper Foil Front Camera in alignment with guiding lines on the shielding can lid and Front Camera shape.

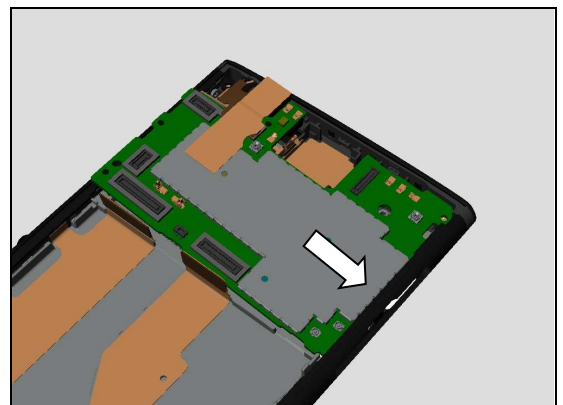


### 5.9.6 Main PBA

Align the Main PBA with SIM/SD hole as shown in picture.



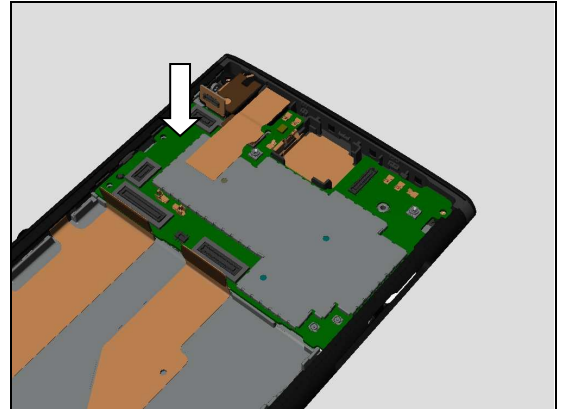
Insert to mount the Main PBA into the SIM/SD hole as shown in picture.



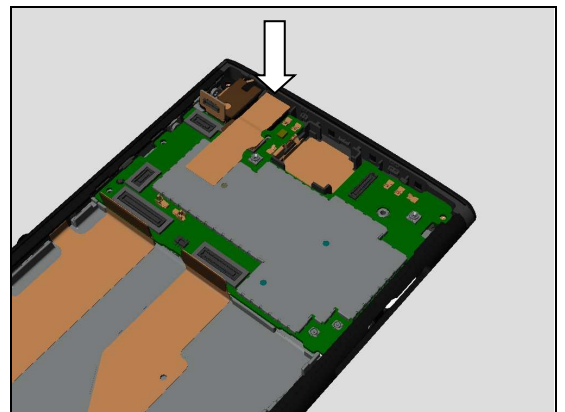


## Reassembly

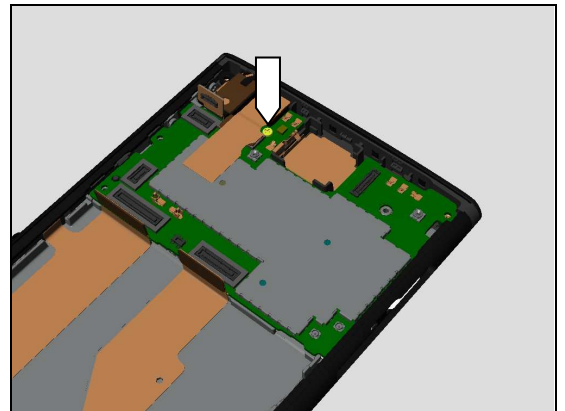
Press to snap the Main PBA



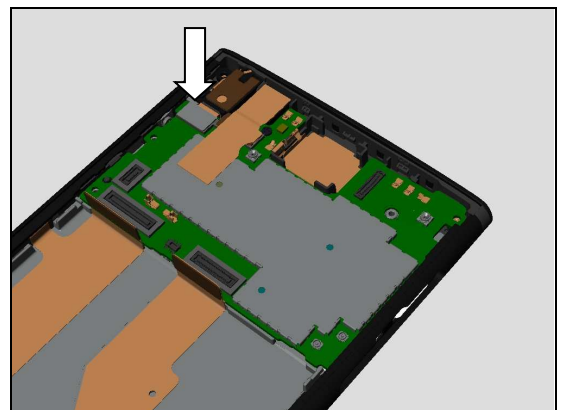
Press to secure the Front Camera into its cavity.



Apply 5Ncm torque when tightening the new Screw CROSS M1.2 L2.71 Black with Bits JCIS No.0.



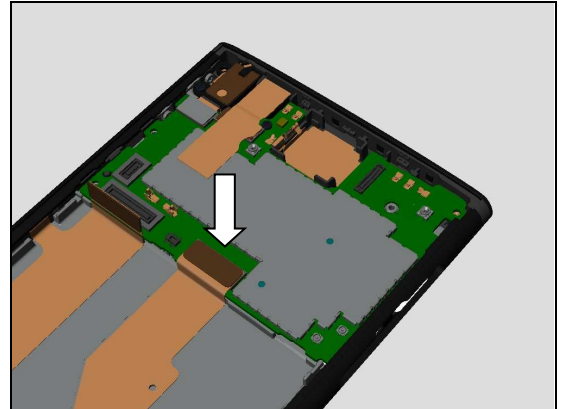
Press to snap the BtB connector of Audio Jack FPC Assy.



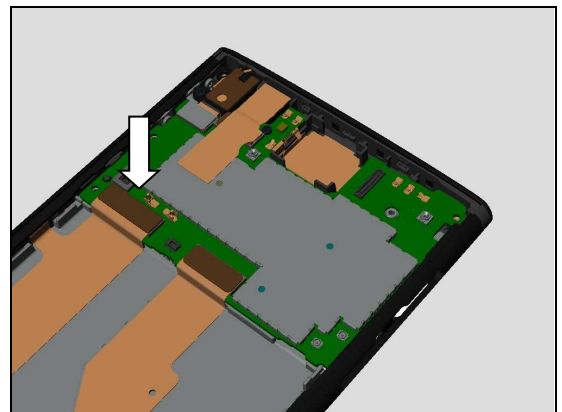


## Reassembly

Press to snap the BtB connector of Display.



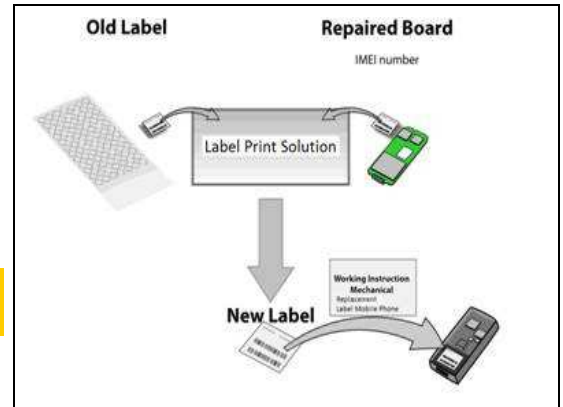
Press to snap the BtB connector of the Sidekey FPC Assy.



### Board Swap – Change Label

Follow the instructions in the Generic Repair Manual – Build swap for change of label.

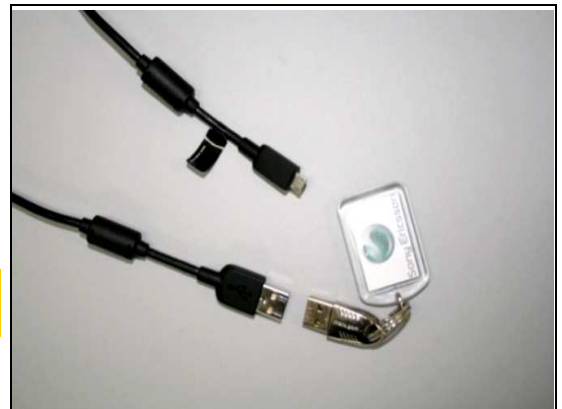
**Note! CU Label have to be replaced only when board swap.**



### Board Swap – Customize of Software

Follow the instructions in the Generic Repair Manual – Build swap for customization of the software.

**Note! Customize of Software have to be performed only when board swap.**

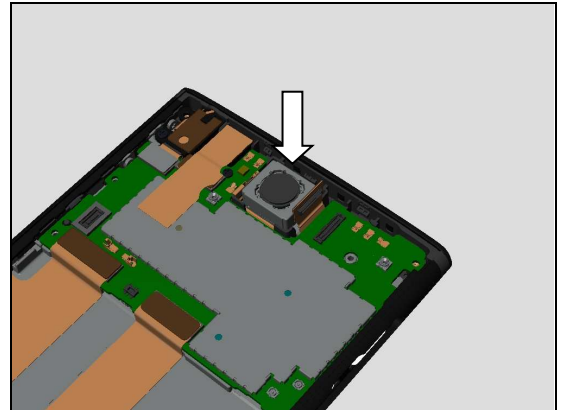


## Reassembly

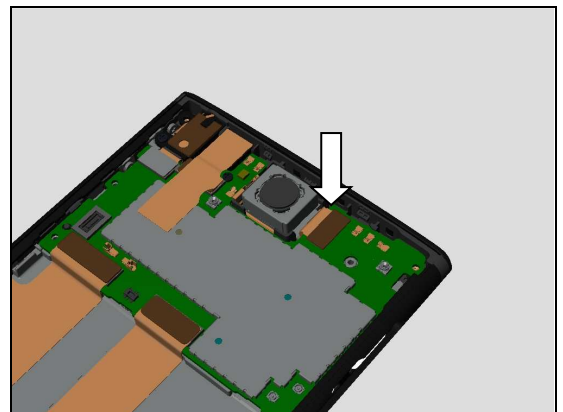
### 5.10 Main Camera

#### 5.10.1 Main Camera

Mount the Main Camera into its cavity.

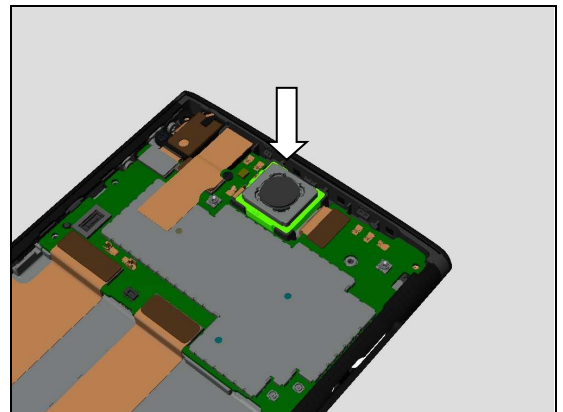


Press to snap the BtB connector of the Main Camera.



#### 5.10.2 Rubber Main Camera

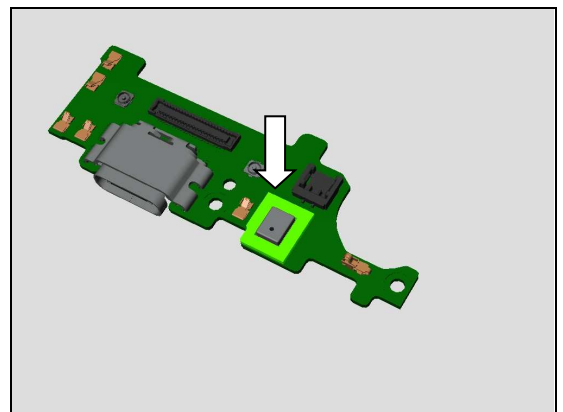
Mount the Rubber Main Camera onto its proper position as shown in picture.



### 5.11 Sub PBA Assy

#### 5.11.1 Sponge 1st Mic

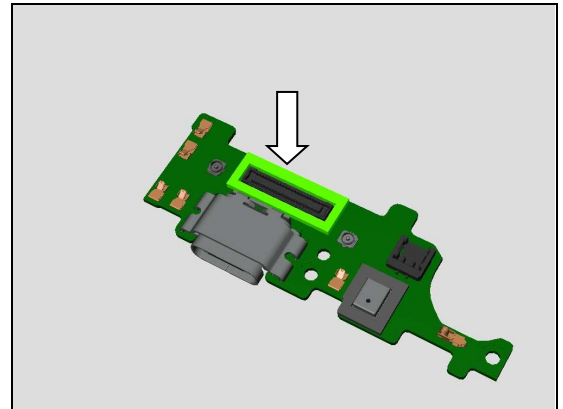
Attach a new Sponge 1st Mic in its proper position as shown in picture.



## Reassembly

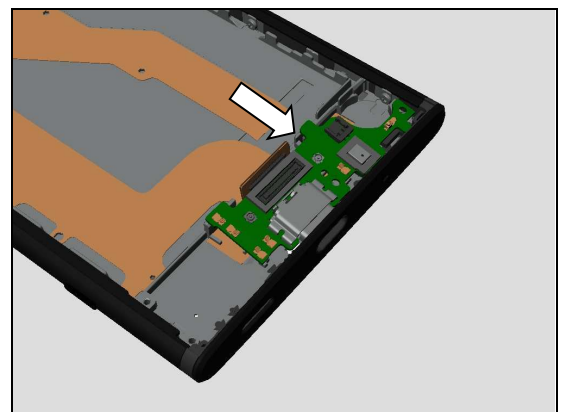
### 5.11.2 Gasket BTB Sub PBA

Attach a new Gasket BTB Sub PBA in its proper position as shown in picture.

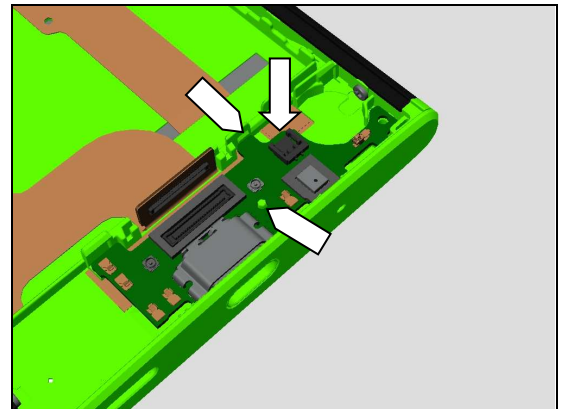


### 5.11.3 Sub PBA Assy

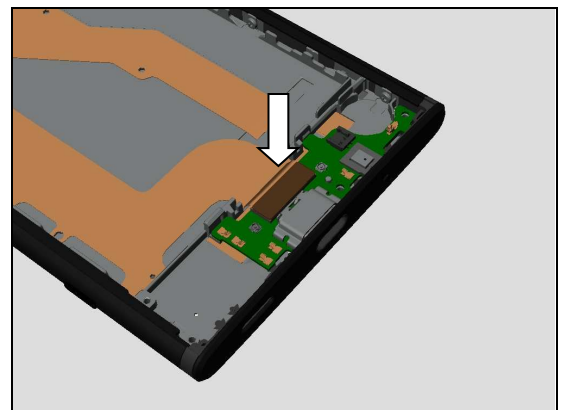
Insert to mount the Sub PBA Assy into USB hole as shown in picture.



Press to snap the Sub PBA Assy into its proper position as shown in picture.



Press to snap the BtB connector of the Sidekey FPC Assy.

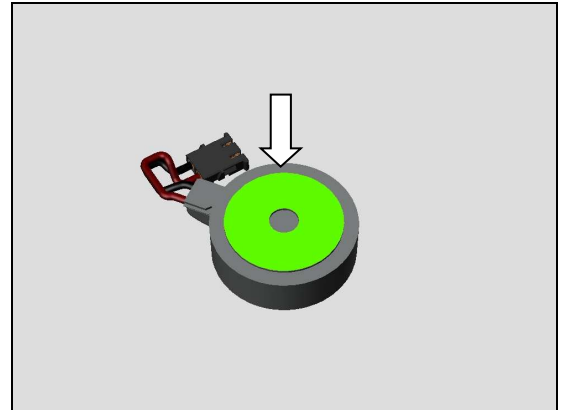


## Reassembly

### 5.12 Vibrator

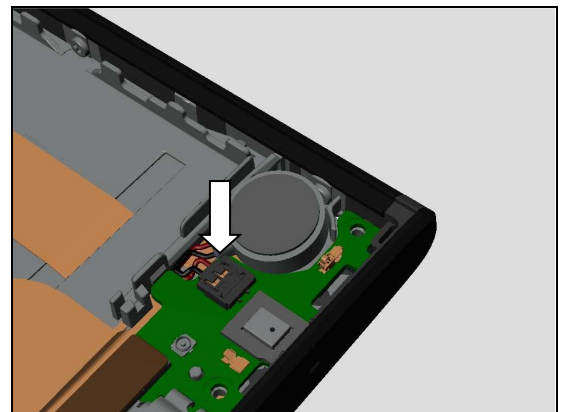
#### 5.12.1 Adhesive Vibrator

Attach a new Adhesive Vibrator in its proper position as shown in picture.



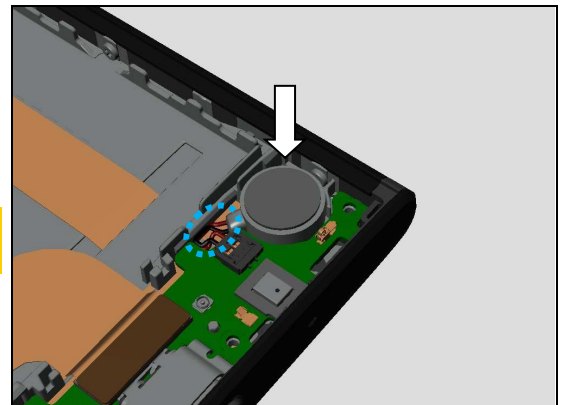
#### 5.12.2 Vibrator

Press to snap the Vibrator connector.



Then mount the Vibrator into its cavity and press to secure its solid attachment.

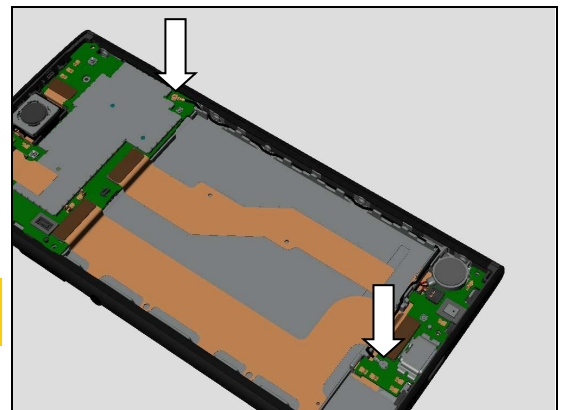
**Note! Make sure the Vibrator wire to be mounted into its cavity.**



### 5.13 RF Cable Black and RF Cable White

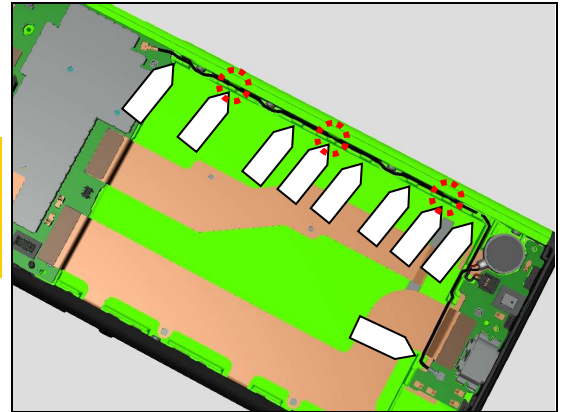
Press to snap the RF Cable Black connectors.

**Note! The golden color connector must be assembled onto the Main PBA.**



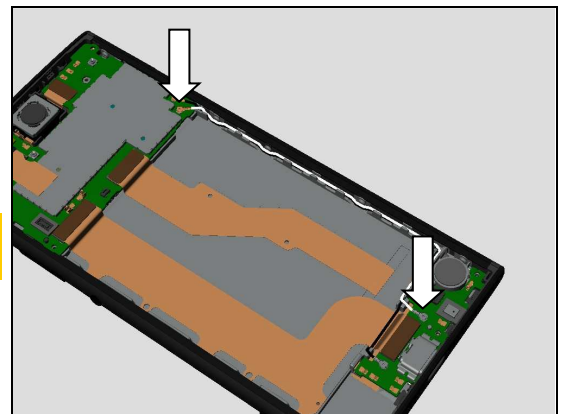
## Reassembly

**Make sure the RF Cable Black is mounted into its cavity as shown in picture.**  
**Make sure the three metal rings contact to the front cover.**

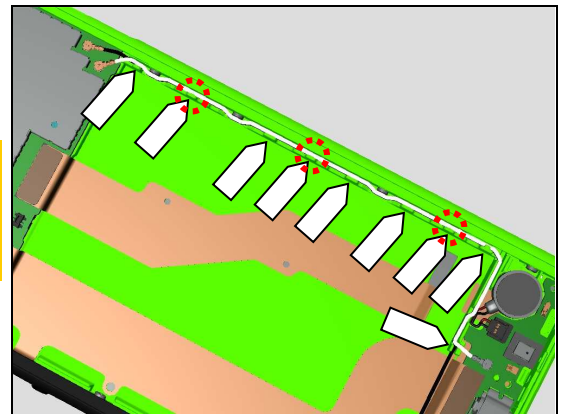


Press to snap the RF Cable White connectors.

**Note! The golden color connector must be assembled onto the Main PBA.**



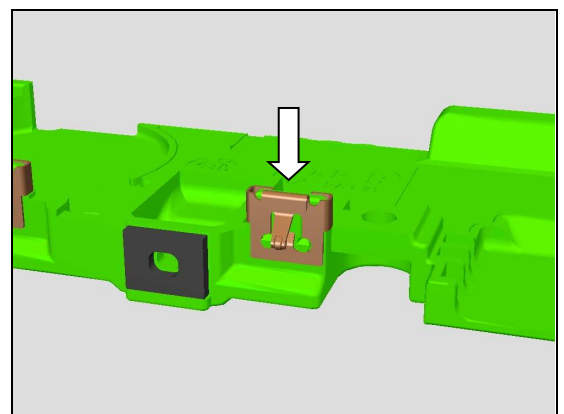
**Make sure the RF Cable White is mounted into its cavity as shown in picture.**  
**Make sure the three metal rings contact to the front cover.**



## 5.14 Main Antenna Speaker Box

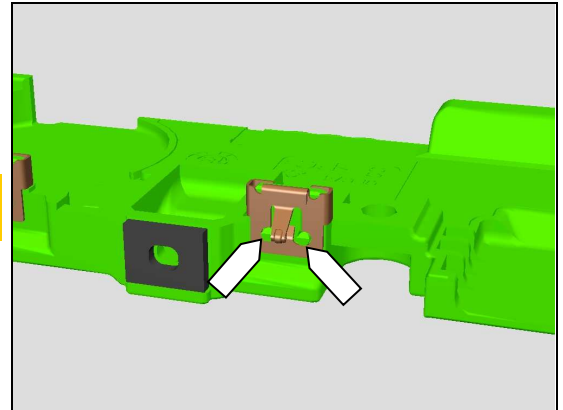
### 5.14.1 Spring Antenna

Insert to mount the Spring Antenna onto its proper position as shown in picture.

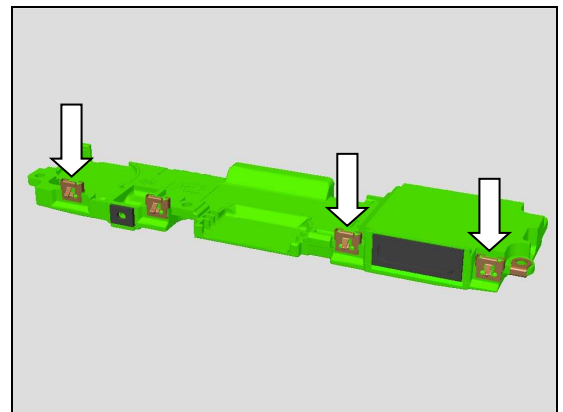


## Reassembly

***Make sure the Spring Antenna is properly snapped as shown in picture.***

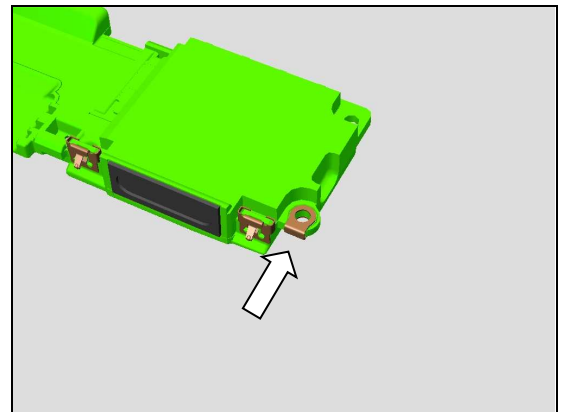


Insert to mount the other three Spring Antenna onto its proper position.



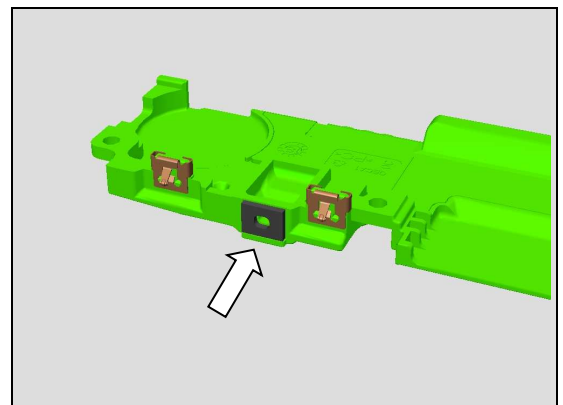
### 5.14.2 Contact Clip Speaker Box

Insert to mount the Contact Clip Speaker Box as shown in picture.



### 5.14.3 Sponge 1st Mic Hole

Attach a new Sponge 1st Mic Hole onto its proper position as shown in picture.

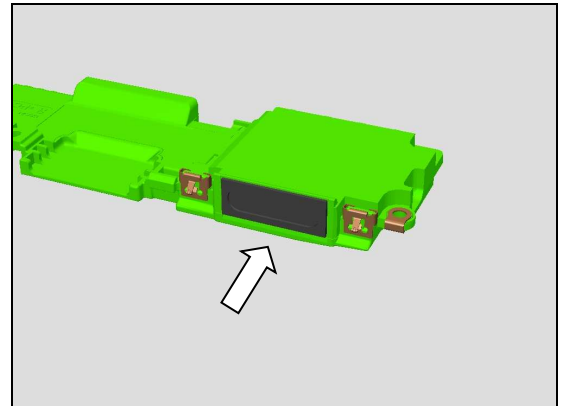




## Reassembly

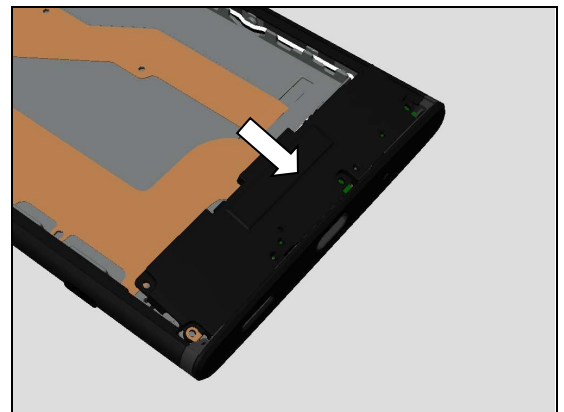
### 5.14.4 Speaker Sponge

Attach a new Speaker Sponge onto its proper position as shown in picture.

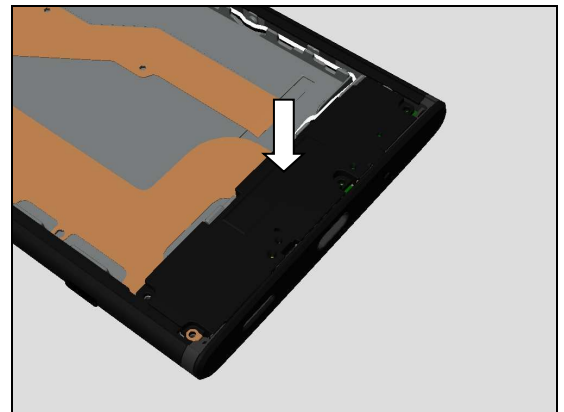


### 5.14.5 Main Antenna Speaker Box

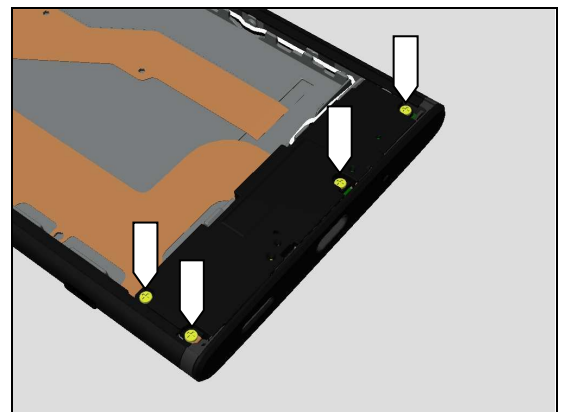
Firstly insert to mount bottom side of the Main Antenna Speaker Box as shown in picture.



Then press to snap it.



Apply 7Ncm torque when tightening the new four Screw CROSS M1.2 L2.71 Black with Bits JCIS No.0.



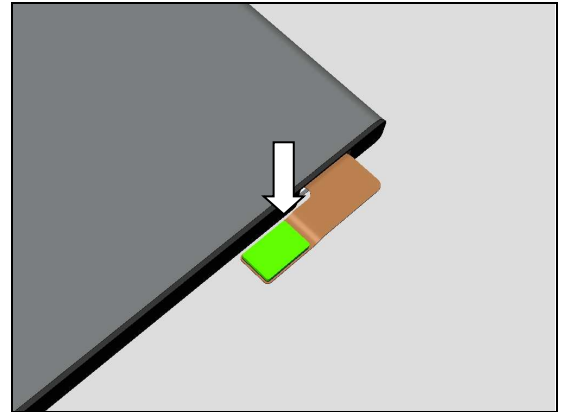


## Reassembly

### 5.15 Adhesive Battery and Battery

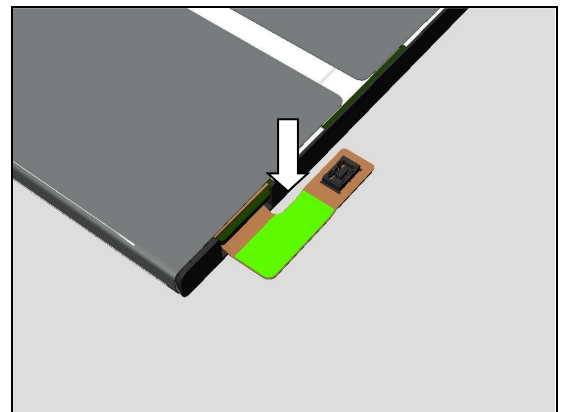
#### 5.15.1 Sponge Battery Connector

Attach a new Sponge Battery Connector onto its proper position as shown in picture.



#### 5.15.2 Mylar Battery FPC

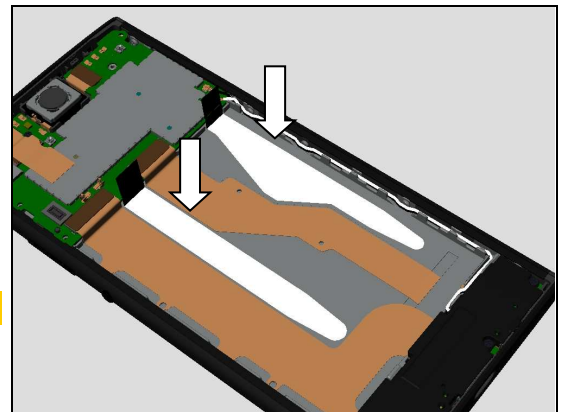
Attach a new Mylar Battery FPC onto its proper position as shown in picture.



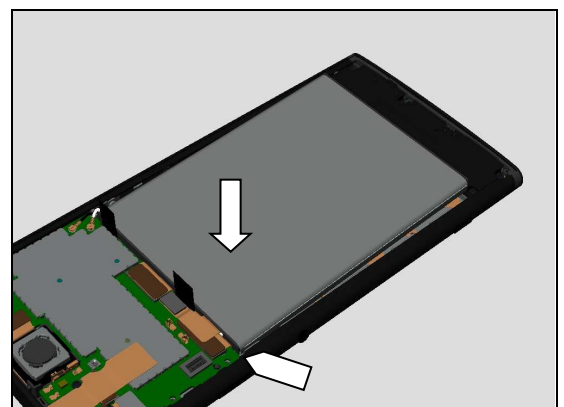
#### 5.15.3 Adhesive Battery and Battery

Attach a new Adhesive Battery Left and Adhesive Battery Right in alignment with the guiding lines on the front cover as shown in picture.

**Do not attach the Adhesive Battery onto the FPC.**

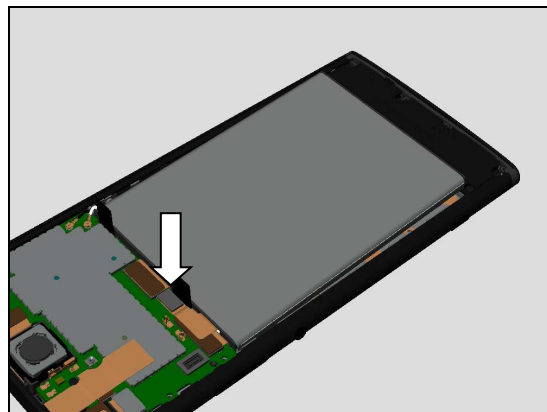


Firstly mount the Battery into its cavity in alignment with this corner as shown in picture.

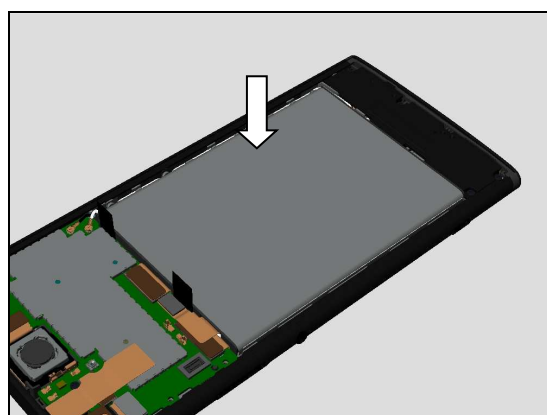


## Reassembly

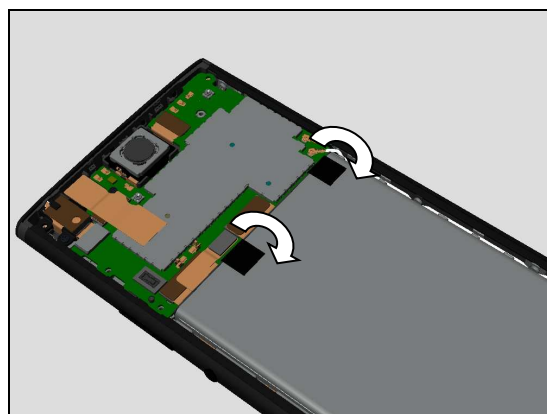
Then press to snap the Battery connector.



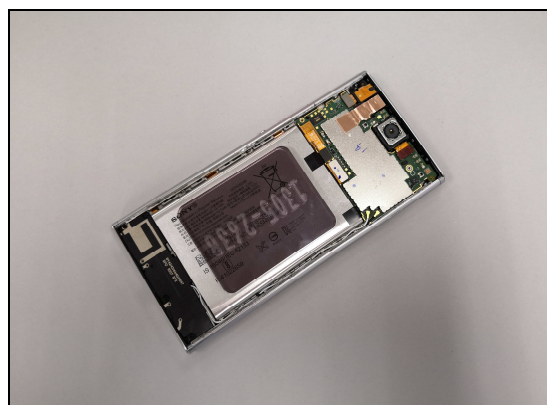
And then mount the Battery into its cavity.



Attach the two tabs onto the Battery as shown in picture.

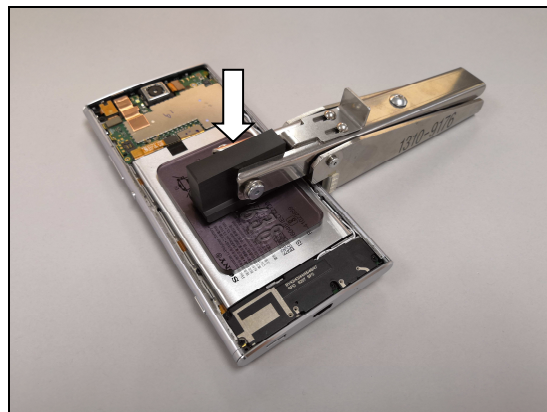


Place the Press Spacer onto this area of the Battery as shown in picture.



## Reassembly

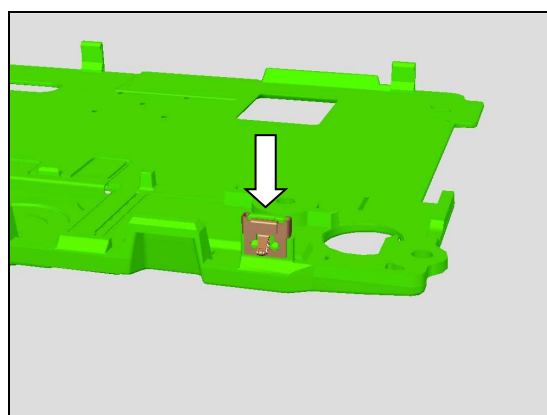
Press the Battery for 10 seconds by using Press Clamp as shown in picture.



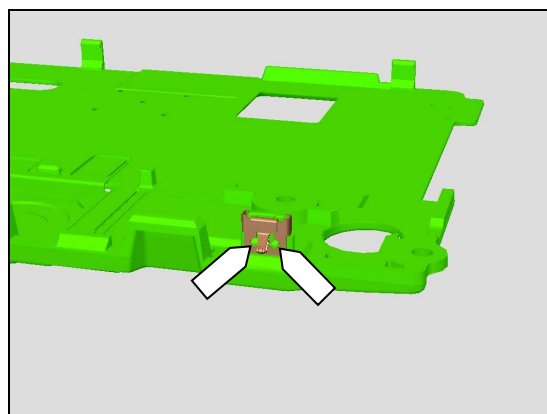
### 5.16 Sub Antenna

#### 5.16.1 Spring Antenna

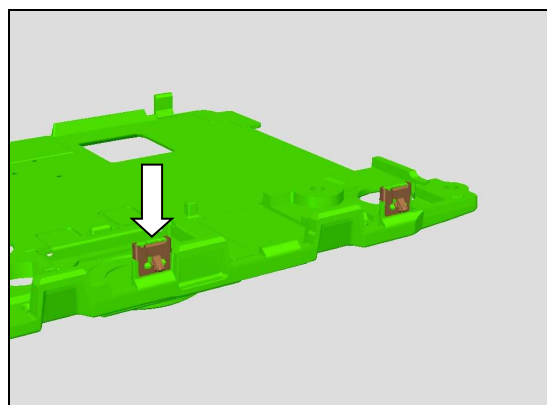
Insert to mount the Spring Antenna as shown in picture.



***Make sure the Spring Antenna is properly snapped as shown in picture.***



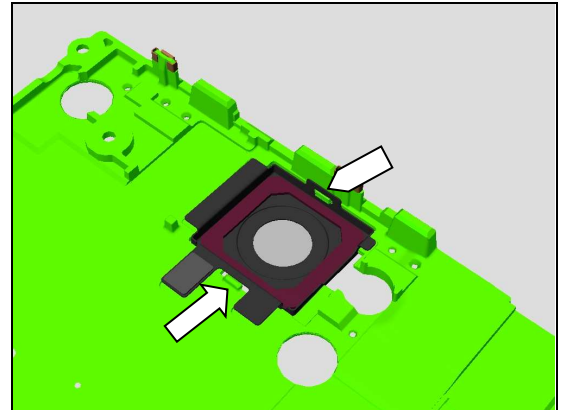
Insert to mount the other Spring Antenna.



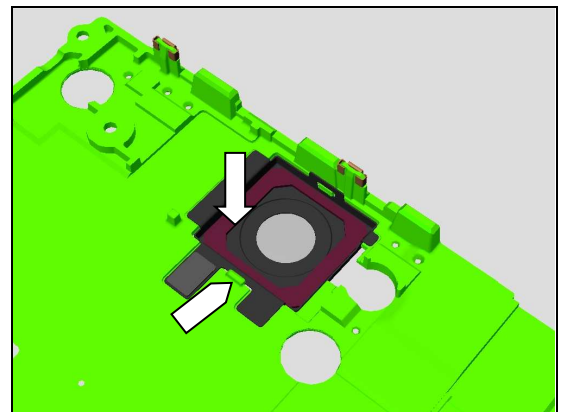
## Reassembly

### 5.16.2 Main Camera Lens Assy

Insert to mount the Main Camera Lens Assy onto this small rib as shown in picture.



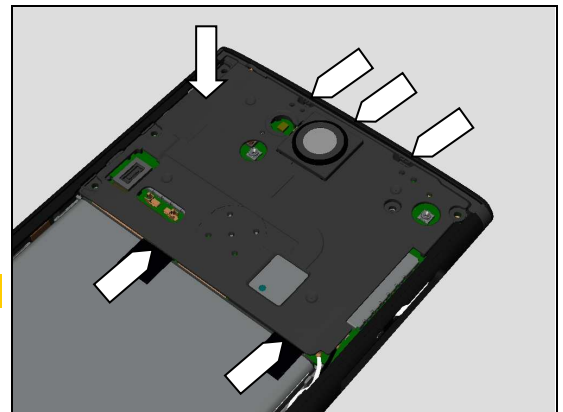
Press to snap the Main Camera Lens Assy onto the Sub Antenna as shown in picture.



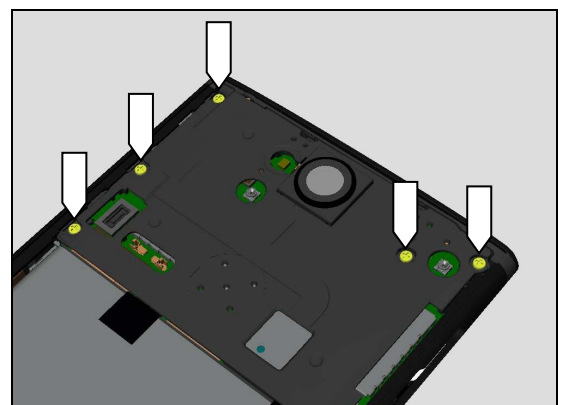
### 5.16.3 Sub Antenna

Mount the Sub Antenna into its proper position as shown in picture and press to snap it.

**Secure all hooks snapped as show in picture.**



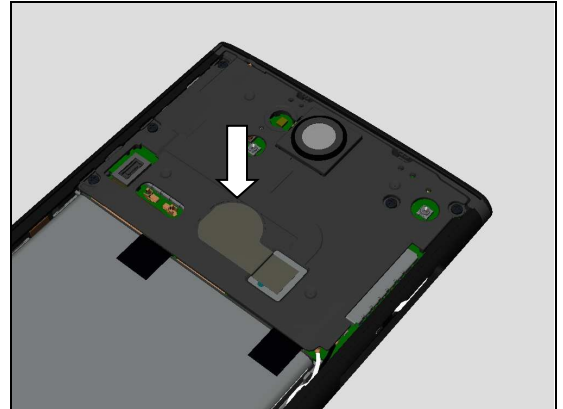
Apply 7Ncm torque when tightening the new five Screw CROSS M1.2 L2.71 Black with Bits JCIS No.0.



## Reassembly

### 5.17 Conductive Tape Sub Antenna

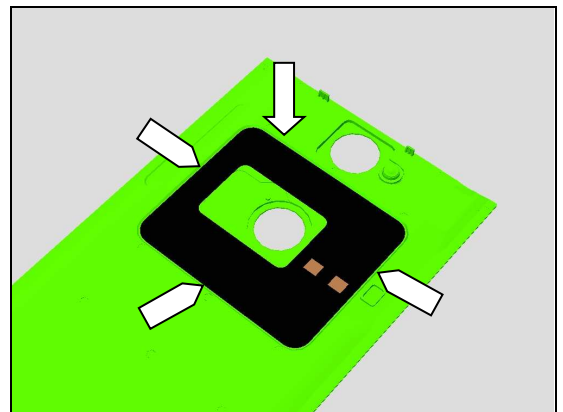
Attach a new Conductive Tape Sub Antenna onto its proper position as shown in picture.



### 5.18 FP Module Assy and Battery Cover Assy

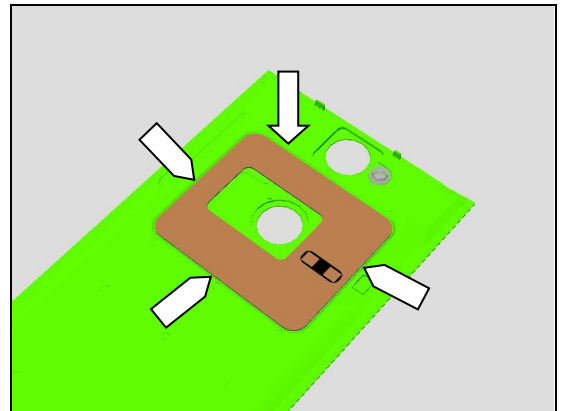
#### 5.18.1 NFC Antenna

Attach a new NFC Antenna in alignment with the shape of its cavity on the Battery Cover Assy and press it to secure attachment.



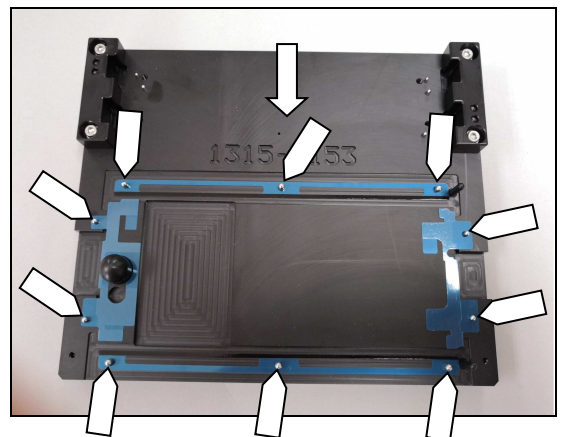
#### 5.18.2 Copper Foil Battery Cover

Attach a new Copper Foil Battery Cover in alignment with the shape of its cavity on the Battery Cover Assy and press it to secure attachment.



#### 5.18.3 Adhesive Battery Cover Top, Adhesive Battery Cover Bottom, Adhesive Battery Cover Left/Right

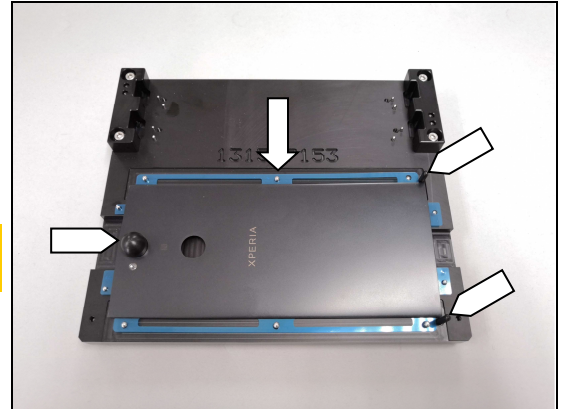
Mount a new Adhesive Battery Cover Top, Adhesive Battery Cover Bottom, Adhesive Battery Cover Left/Right onto the Positioning Tool for Panel adhesives as shown in picture.



## Reassembly

Mount the Battery Cover Assy onto the Positioning Tool for Panel adhesives, then press the adhesive area to attach the adhesive.

***Make sure all remaining adhesive residue on the Battery Cover Assy have been removed before attaching!***

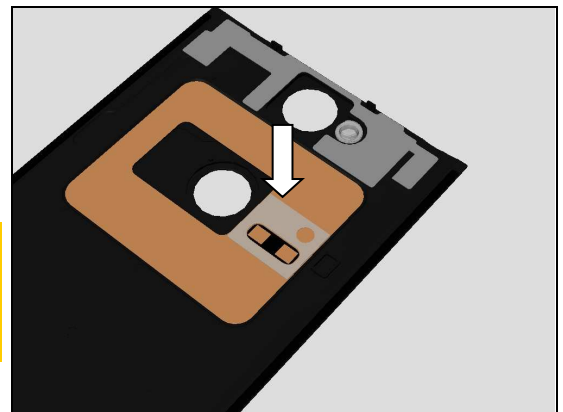


### 5.18.4 Adhesive NFC

Attach a new Adhesive NFC in its proper position on the Copper Foil Battery Cover as shown in picture.

***Make sure all remaining adhesive residue have been removed before attaching!***

***Be careful! Do not attach the Adhesive NFC onto the NFC antenna contact pads.***

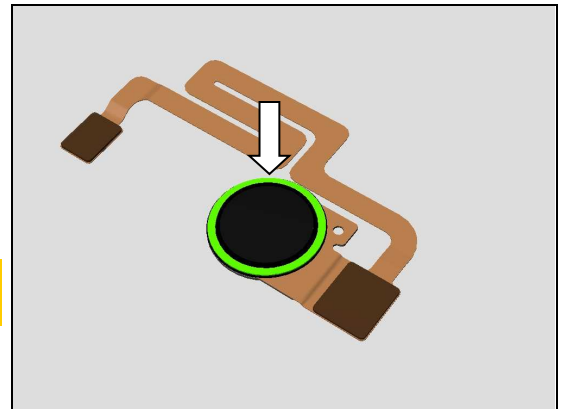


### 5.18.5 FP Module Assy

#### 5.18.5.1 Adhesive FP Module

Attach a new Adhesive FP Module in its proper position as shown in picture.

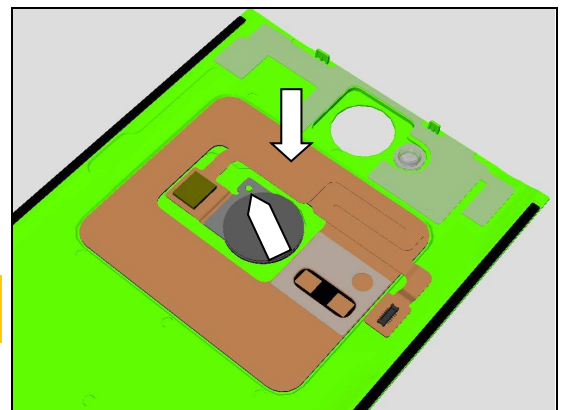
***Make sure all remaining adhesive residue have been removed before attaching!***



#### 5.18.5.2 FP Module Assy

Mount the FP Module Assy into its hole and in alignment with the guiding pin as shown in picture. And then press to secure its attachment.

***Make sure all remaining adhesive residue on the Battery Cover Assy have been removed before attaching!***





## Reassembly

### 5.18.6 Battery Cover Assy

**Make sure all remaining adhesive residue on the Display Cover Assy have been removed before assembly!**

Press to snap the FP Module Assy BtB connector.

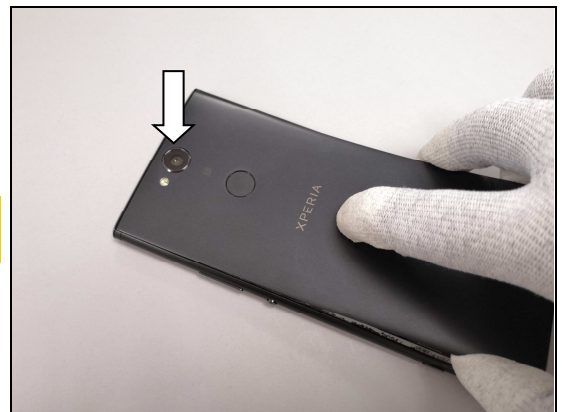
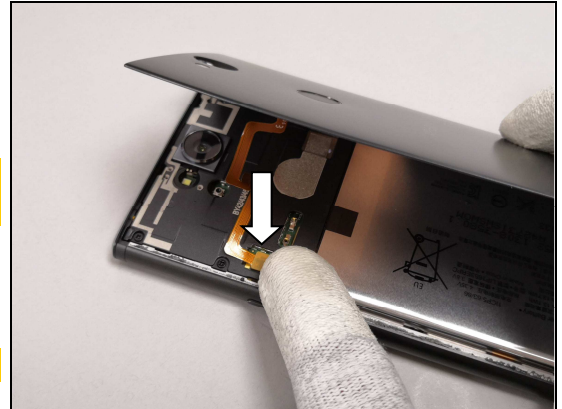
**Be careful! Do not damage the FP Module Assy FPC.**

Mount the Battery Cover Assy from top side.

**Be careful! Do not damage the FP Module Assy FPC during mounting.**

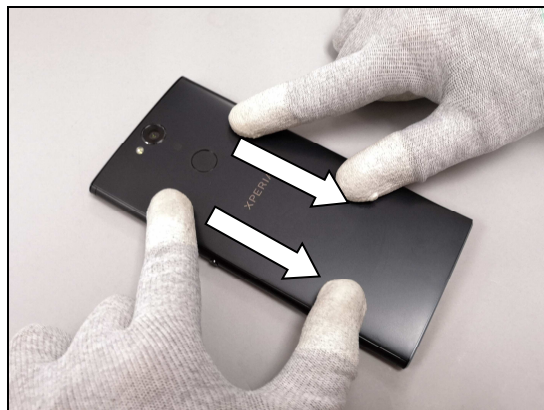
Press to snap the hooks on top side.

Secure the hooks on top side snapped.

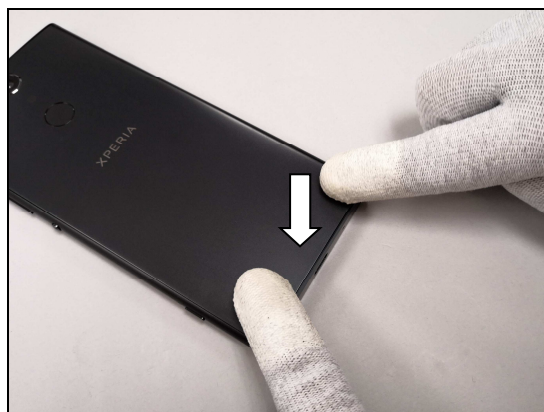


## Reassembly

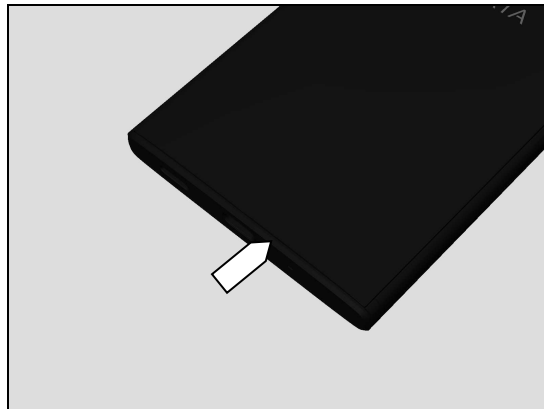
Press left and right side to secure attachment.



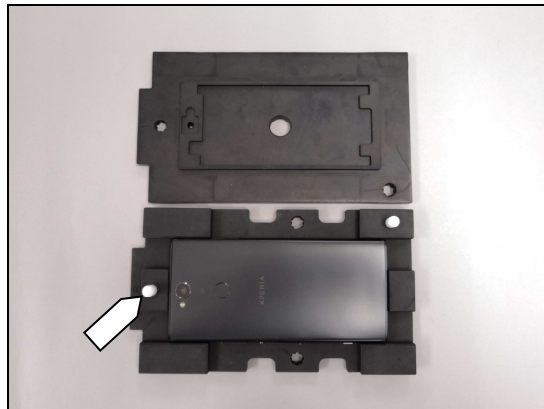
Press to snap the hook on bottom side.



Secure the hook on bottom side snapped.

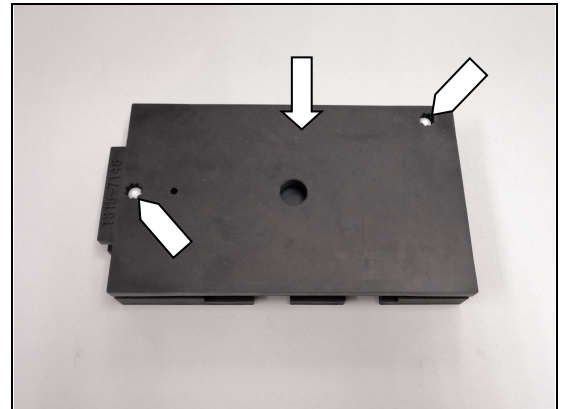


Mount the phone in its proper direction onto bottom part of the Press Rubber Inlay as shown in picture.



## Reassembly

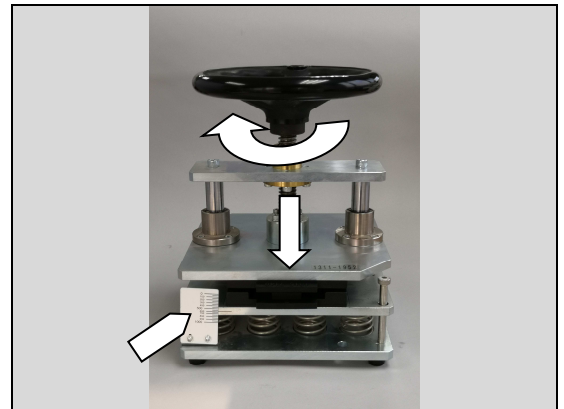
Mount upper part of the Press Rubber Inlay in its proper position by using position pins and holes.



Insert Press Rubber Inlay (with the phone in it) into Generic Wheel Press Tool as shown in picture.



Rotate as shown in picture to secure the proper press force (1).  
Press the Battery Cover Assy with 500N for 30 seconds (2).



Clamp the Adhesive NFC area on the Battery Cover Assy by using Press Clamp as shown in picture.



## Reassembly

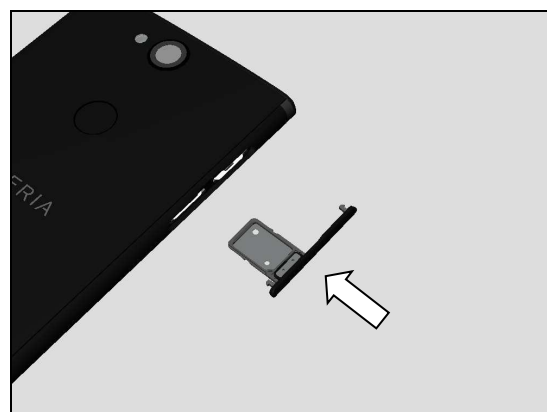
Then press the Adhesive NFC for 10 seconds.



### 5.19 Cap Tray SIM/SD

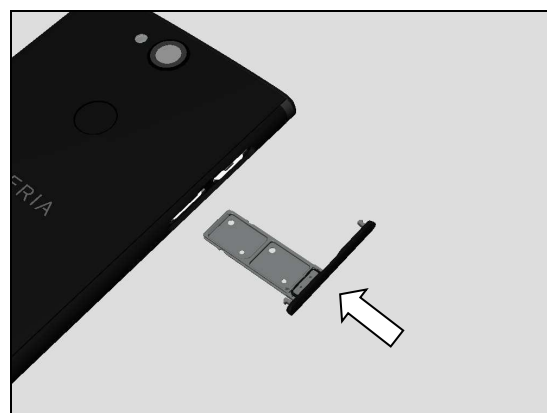
#### 5.19.1 Cap Tray SIM/SD Single (H3413)

Insert the Cap Tray SIM/SD Single.



#### 5.19.2 Cap Tray SIM/SD Dual (H4413/H4493)

Insert the Cap Tray SIM/SD Dual.



## 6 Battery Reuse Instruction

**If you intend to reuse the Battery, carefully follow the Battery Reuse Instruction.  
If it is failed, Don't reuse, and Scrap the Battery.**

### 6.1 Battery Handling Notices

1. Don't damage the battery foil with sharp objects.
2. Don't twist or deform the battery.
3. If the battery is dropped, don't reuse, and scrap.
4. Hold the battery at the frame edges of battery (green circled portion).



### 6.2 Dot Mark Check

**Check if the Battery (which has been removed from the unit) has blue/red or black/red dots marking.**

**Do not reuse, if the Battery has two (2) red dots marking, and scrap it.**

**Blue and black dot indicates Battery had been removed from the unit, and red dot indicates Battery had been reinstalled (reused).**

**Scrap! If the battery has two (2) red dots marking, it can't be reused for third times.**

Can be reused

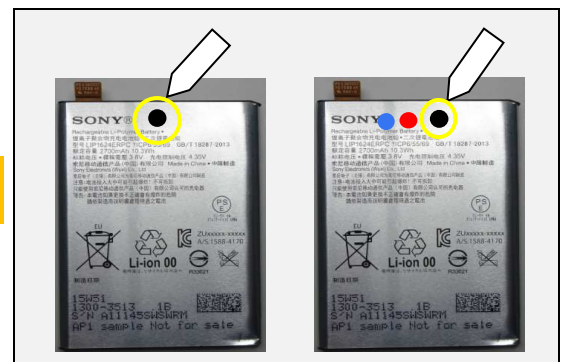


Can't be reused → Scrap



### 6.3 Dot Marking 1

**If no dot marking on the Battery, put black dot marking with permanent pen.**





## Battery Reuse Instruction

### 6.4 Appearance Check

**Check if any damages on the battery such as Winkle, Bubble, Dent, Floating up the AL sheet, Twist, and/ or Line.**

**If it is out of below specification, do not reuse, and scrap the battery.**

Item of Damage	Limit of size	Limit of quantity
Winkle	Length $\leq 5\text{mm}$	1 wrinkle per Al sheet
Mark	No mark is allowed.	
Bubble	Diameter $\leq \Phi 2\text{mm}$	3 bubble per Al sheet
Dent	Diameter $\leq \Phi 2\text{mm}$	3 dents per surface
Scratch	Scratch is allowed as far as printed characters are visible.	
Lift up Al Sheet	No lifting up of the Al sheet is allowed.	
Twist	Twist line is allowed.	
Line	No line is allowed.	

### Definition of Damages and Sample Pictures

#### Wrinkle:

A slight line or fold on label or tape of the battery.



#### Mark:

Surface is bulged as lined by foreign material is located between Al sheet and battery cell housing.

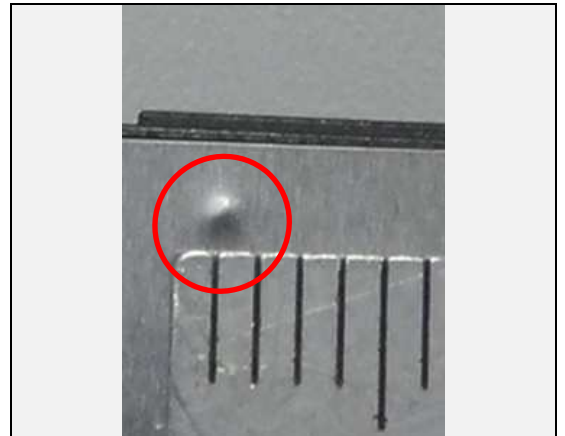




## Battery Reuse Instruction

### Bubble:

Surface is bulged as pointed by foreign material is located between Al sheet and battery cell housing.



### Dent:

It is caused that is stuck by sharp pointed objects.



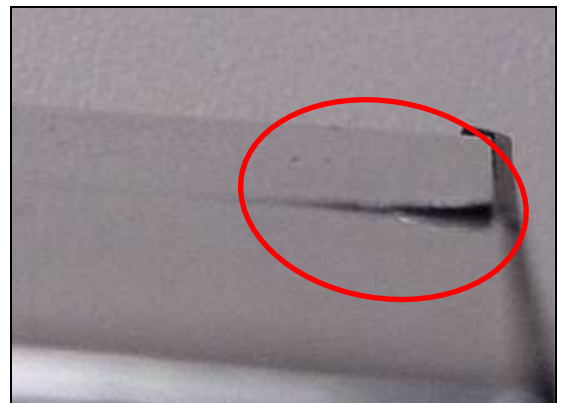
### Scratch:

It is caused that scratched by sharp edge/pointed objects.



### Lift up Al Sheet:

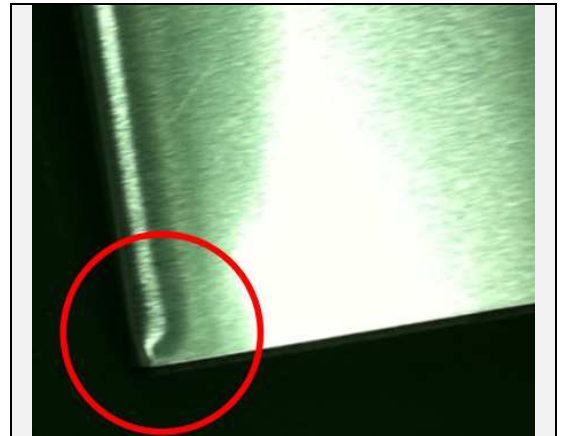
The edge of Al sheet is lifted caused by improper handling.



## Battery Reuse Instruction

### Twist:

Twisting line locates at the corner of battery pack that is created during Al sheet wrapping.



### Line:

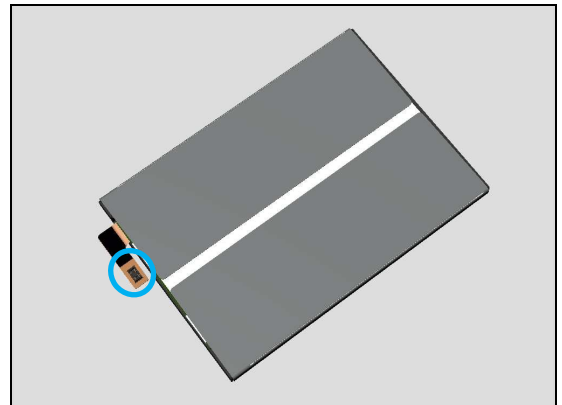
A slight line located at the border of battery cell and frame.



## 6.5 BtB Connector Check

Check if BtB connector has damages.

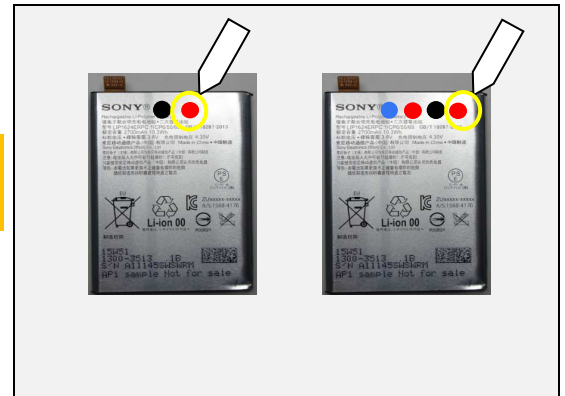
If any damages on the BtB connector, do not reuse, and scrap the battery.



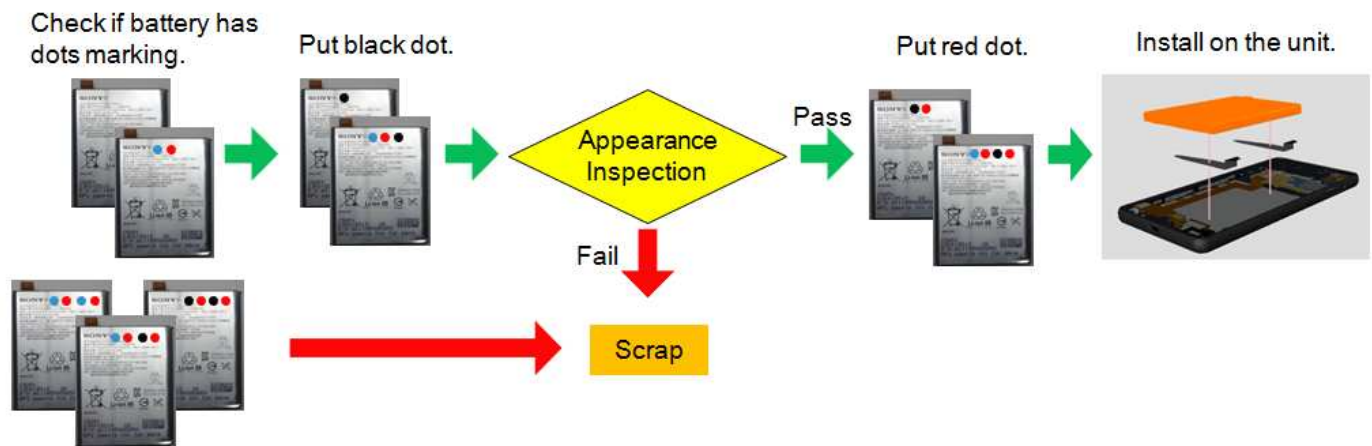
## Battery Reuse Instruction

### 6.6 Dot Marking 2

**If no failure has been detected by above appearance check, put the red dot marking on the Battery with permanent pen for reinstalling (reuse).**



#### Overall procedure for Battery Reusing



## 7 Revision History

Rev.	Date	Changes / Comments
1	2018-Aug-16	Initial release