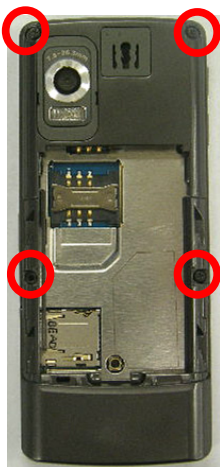


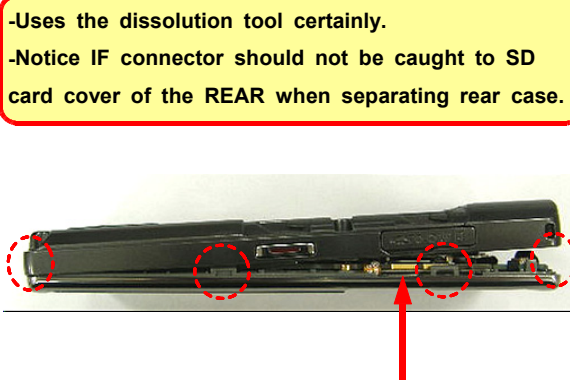
7. Disassembly and Assembly Instructions

7-1. Disassembly

- 1) Unscrew 4 points in the rear case.



- 2) 1) Use the dissolution tool and separate LOCKER after pressing the grooves of the SIDE.



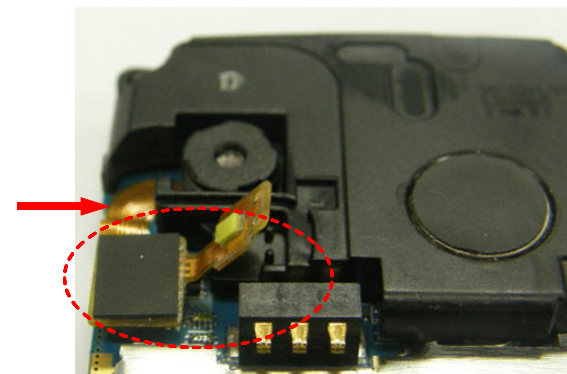
- 1) Notice the rear case should not be damaged or scratched.

- 1) Notice the rear case should not be damaged or scratched.
2) Notice the rear case is not strained when dissolving.

- 3) 1) Unscrew the lower PBA.
2) Separate PBA after separating the hook
3 points.

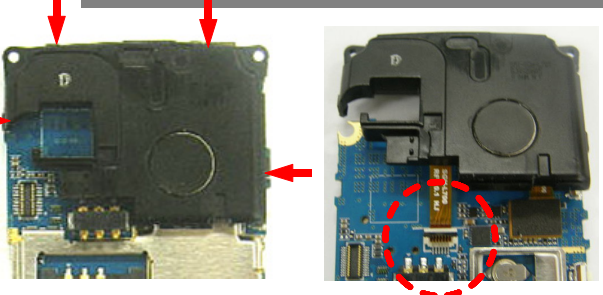
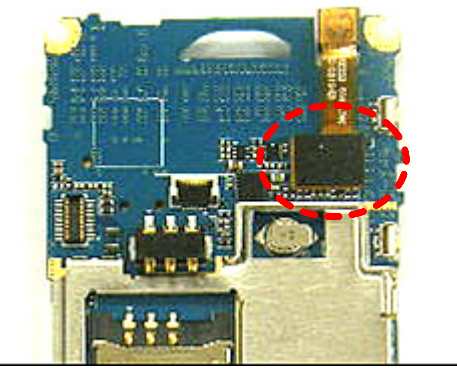
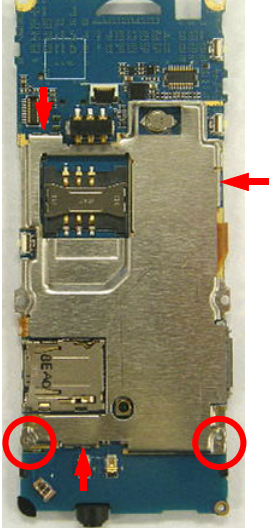
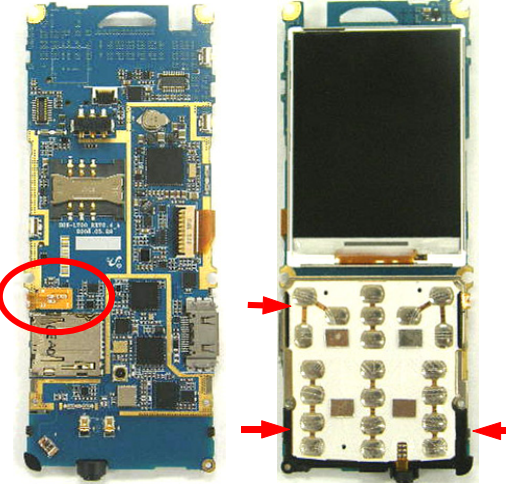


- 4) 1) Separate a LED FPCB.
2) Separate a connector after separating a 2M camera.



- 1) Notice the rear case should not be damaged or scratched.
2) Notice the rear case is not strained when dissolving.

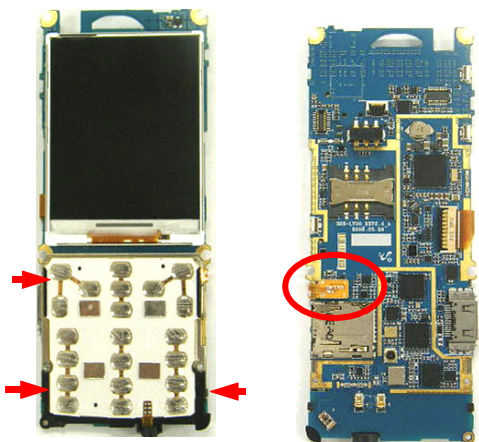
- 1) Take care so that a F-PCB may not damage when separating 2M camera.

<p>5</p> <p>1) Separate 4 points of SPK/MOT Ass'y's hook. 2) Separate a FPCB from SPK/MOT Ass'y Connector.</p> 	<p>6</p> <p>1) Separate a CIF Camera.</p> 
<p>1) Take care so that a PBA may not damage. 2) Take care so that a F-PCB may not tear.</p>	<p>1) Take care so that a F-PCB may not tear and get taken.</p>
<p>7</p> <p>1) Separate a rear shieldcan after unscrewing 2 points.</p> 	<p>8</p> <p>1) Separate a Key FPCB connector. 2) Separate a Key FPCB Ass'y.</p> 
<p>1) Take care so that parts of PBA breakdown may not occur.</p>	<p>1) Take care so that a F-PCB may not tear and get taken. 2) Take care so that parts breakdown may not occur.</p>

7-2. Assembly

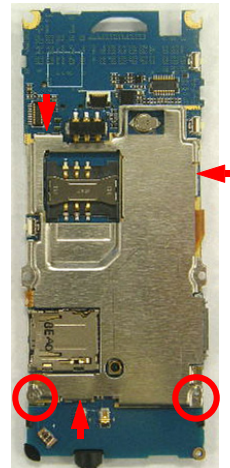
1

- 1) Connect s Key FPCB Ass'y.
- 2) Connect a Key FPCB connector.



2

- 1) Screw 2 points after connecting a shieldcan.

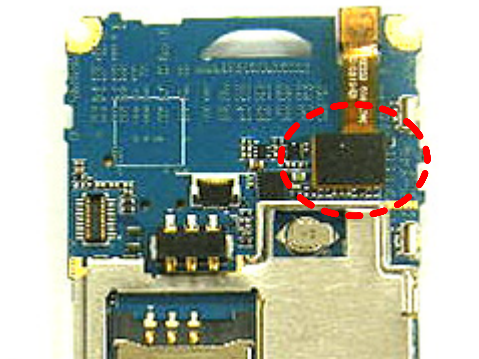


- 1) Take care so that a F-PCB may not tear and get taken.
- 2) Take care so that parts breakdown may not occur.

- 1) Take care so that parts breakdown may not occur.

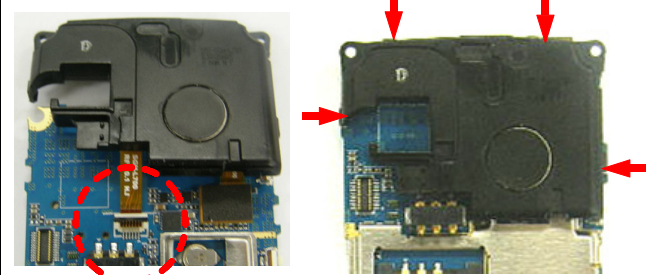
3

- 1) Connect a CIF Camera.



4

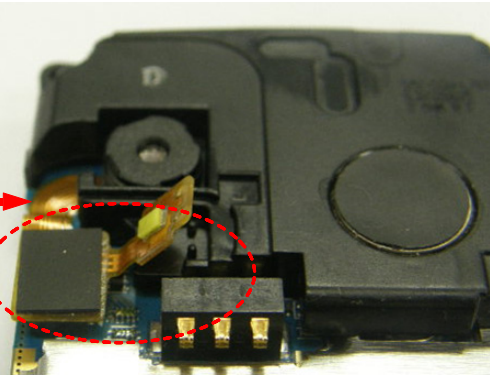
- 1) Connect a SPK/MOT Ass'y FPCB in connector.
- 2) Connect 4 points of SPK/MOT Ass'y's hook.



- 1) Take care so that a FPCB may not tear and get taken.

- 1) Observe whether a FPCB silk line and a PCB silk line do one or not.
- 2) Take care so that parts breakdown may not occur.

Exploded View and Parts List

<p>5</p> <ol style="list-style-type: none">1) Connect a connector after putting 2M camera.2) Connect a LED FPCB. 	<p>6</p> <ol style="list-style-type: none">1) Pays attention to the hook 3 points and connect a PBA.2) Screw the lower PBA. 
<p>1) Take care so that a F-PCB may not tear and get taken.</p>	<p>1) Pay attention to screw tightly when connecting a SLIDE FPCB.</p>
<p>7</p> <ol style="list-style-type: none">1) Pay attention to a rear hook and connect. <p>-Notice IF connector should not be caught to SD card cover of the REAR when connecting rear case.</p> 	<p>8</p> <ol style="list-style-type: none">1) Screw 4 points. 
<p>1) Notice the rear case should not be damaged or scratched. 2) Notice the rear case is not strained when dissolving.</p>	<p>1) Notice the rear case should not be damaged or scratched.</p>