5 - Disassembly/ Reassembly Instructions

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Table of Contents

	Page No
RA-8 Disassembly Instructions	
Reassembly	14

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RA-8 Disassembly Instructions

(Also see the video clips on care point.)



1.) Protect the window with a film.



2.) Fit protective film to the LCD Module.



3.) Press down the Latch and open the Battery Cover.



4.) Be sure that the battery is removed and then continue with disassembly. Note to put back the **Sealing Tape** after the re-assembly.



5.) Push the Latch and open the A-Cover Assy.



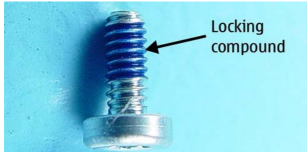
6.) Protect the LCD Module with a film.



7.) Remove the **Keypad.** Note the guide openings on the **UI Shield Assy** when assembling the **Keypad**.



8.) Unscrew the four, Torx Plus[®] size 6 screws in the shown order. Always use new screws when re-assembling! For assembly, reverse the order and use a Torx Plus[®] size 6 driver with a torque setting of 25Ncm.



9.) The screws are not reusable.



10.) Open the flap carefully by using the dental tool.



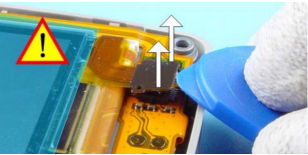
11.) Remove the SHIELD in shown order.



12.) Remove the Power Key.



13.) Push out the Speaker with SRT-6.



14.) Open the LCD connector carefully.



15.) Lift and remove the LCD Module.



16.) From shown side only, open the UI Module connector carefully.



17.) Use the SRT-6 as a lever to lift the **Shield**.



18.) Hold the unit as shown in the picture.



19.) Use a slotted screwdriver to unlock the snap.



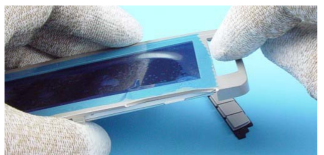
20.) The snap of the C-Cover is locked to the Shield. Bend the snap a bit in the shown direction and push it out carefully.



21.) Press out the **C-Cover Assy** carefully.



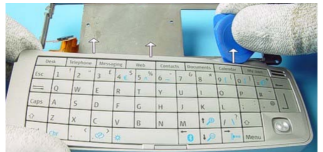
22.) Take away the C-Cover Assy.



23.) The **Command Buttons** drop out by pushing them out.



24.) Place the SRT-6 between **Qwerty Key**pad and the **DC-Jack** and lift the **Qwerty Keypad** carefully.



25.) Open the hooks carefully by using the SRT-6 as a lever.



26.) Unlock the hooks along the edge of the **Qwerty Keypad** as shown.



27.) The same procedure on the shown side.

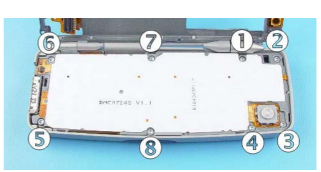


28.) Now, the **Qwerty Keypad** can be removed.

For assembly only!



Always use a new **Adhesive Qwerty Key**pad when re-assembling!



29.) Unscrew the eight, Torx Plus[®] size 6 screws in the order shown. Always use new screws when re-assembling! For assembly, reverse the order and use a Torx Plus[®] size 6 driver with a torque setting of 25Ncm.



30.) Remove the **Chassis Assy**. Always start from the antenna side.



31.) Remove the **DC-Jack** by using the DCplug.



32.) Remove the **Microphone** by using the dental tool.



33. Remove the WLAN Antenna with tweezers.



34.) Note the placement of the **RF Coax Cable** before continuing the disassembly.



35.) First remove the Antenna Assy. Do Not open the Antenna RF connector!



36.) Remove the **RF Coax Cable** from its guidance.



37.) Do not pull up on the cable.



38.) Lift RF connector straight up by using angled tweezers, do not bend it sideways.



RF Coax Cable cannot be disconnected from the Antenna. If Antenna Assy or RF Coax Cable is defect, use always a new Antenna Assy and a new Coax Cable. First place the Antenna Assy onto the Shield and than connect the RF Coax Cable.



39.) Unlock the flex connector with SRT-6 carefully.



40.) Remove the UI flex from the connector carefully as shown in the picture. Do not fold the flex foil



41.) Unscrew the Torx Plus[®] size 6 screw.



42.) Separate the **1CP QWERTY Flex Mod**ule from Chassis.



43.). Note! Do not follow the next steps (44-47) in case you have to swap the 1CP
QWERTY Flex Module. Look forward to chapter 10 => SWAP UNIT Assembly (Editional instructions).



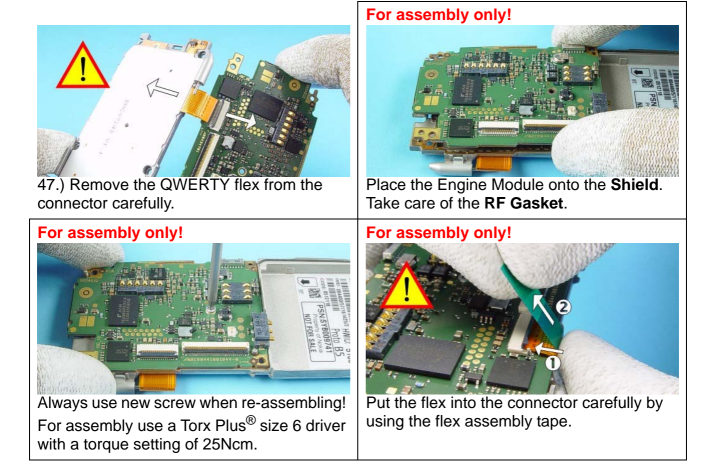
Unlock the QWERTY flex connector with SRT-6

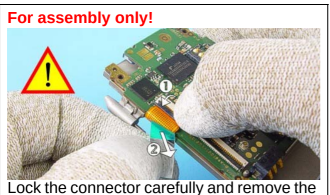


45.) Unscrew the Torx Plus[®] size 6 screw.



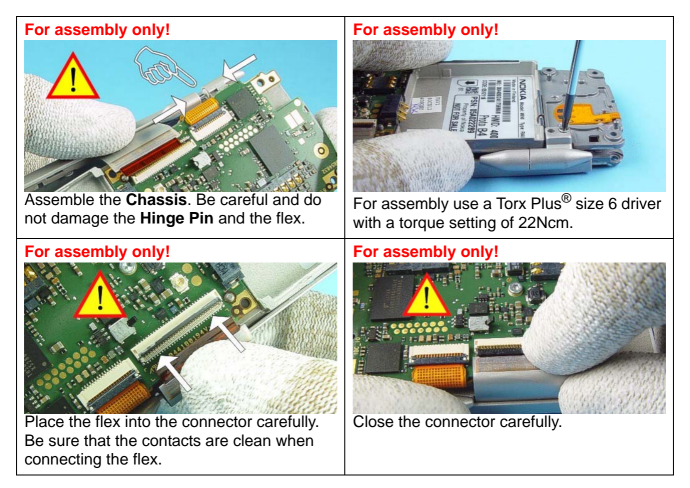
46.) Turn the Engine Module. Take care of the **RF Gasket**.





flex assembly tape.

SWAP UNIT assembly



Reassembly

Reassembly should be in reverse order to disassembly unless otherwise stated.