

Chapter 1. Disassembly & Assembly Guide

1-3. Disassembly & Assembly

- Palmrest Block -

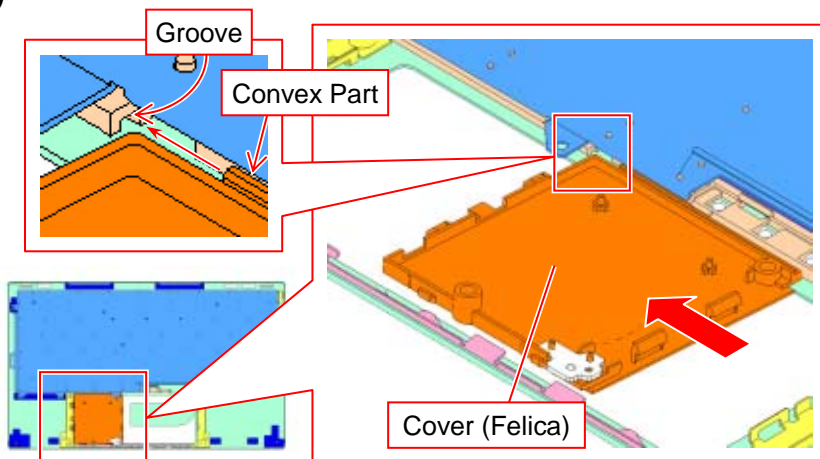
P-1 Palmrest Block Assembly

Note: For the attached articles, check the position attached to the parts before replacing, and attach them to the same position.

Cover (Felica)

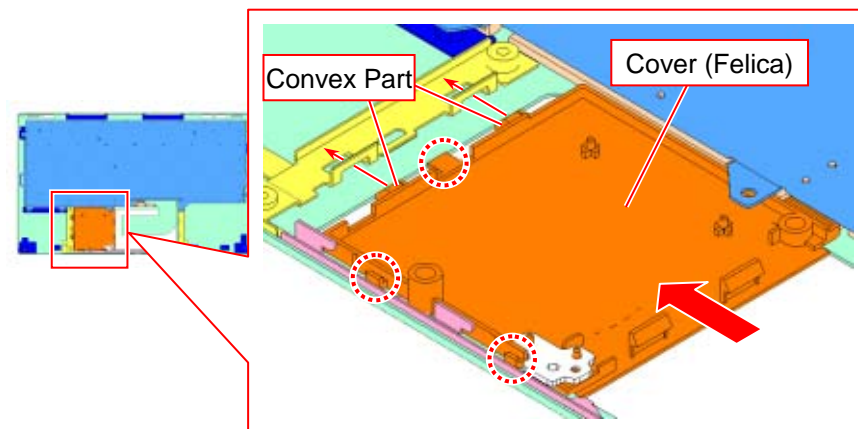
Felica Model

1)



While raising the front side of the Cover (Felica) a bit, fit the convex part into the groove, and slide the Cover.

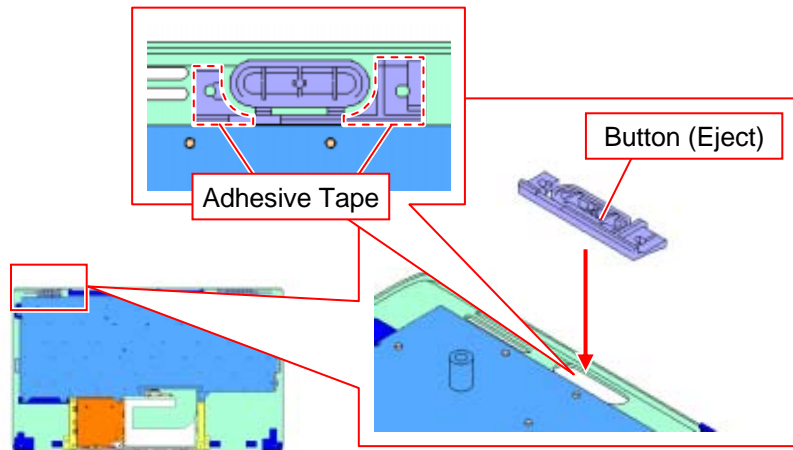
2)



While fitting the convex part (two places) into the hole, slide the Cover, and install the Cover by engaging the detent (three places).

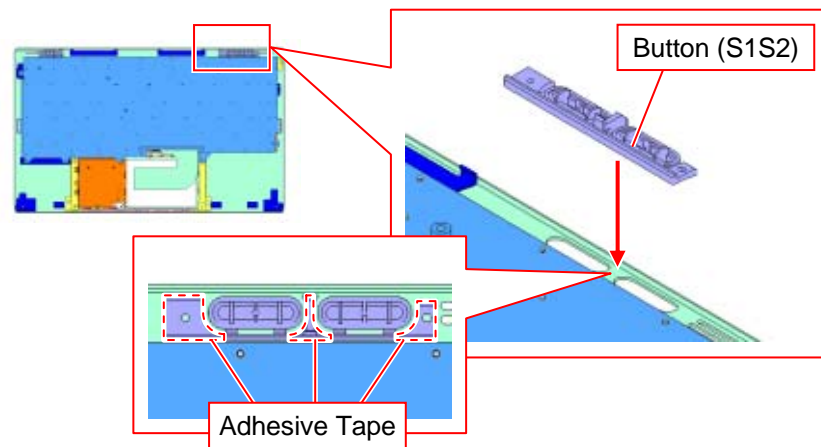
Button (Eject/S1S2)

1)



Attach the Button (Eject) to adhesive tape (two places) to secure it.

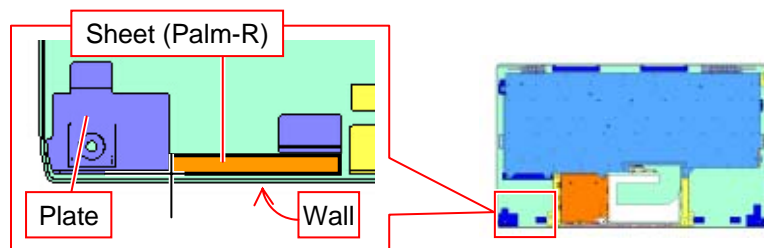
2)



Attach the Button (S1S2) to adhesive tape (three places) to secure it.

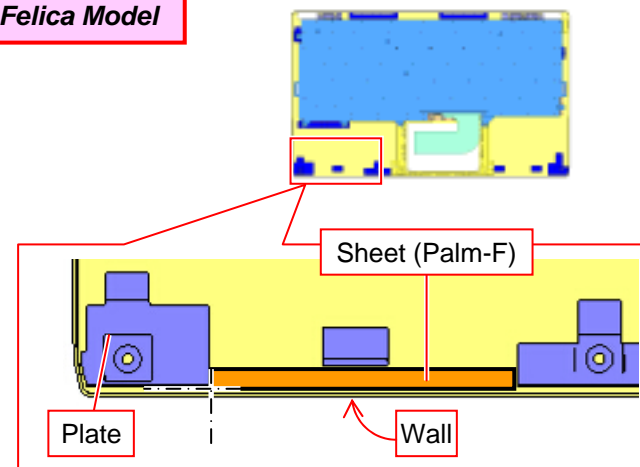
Sheet

1) Felica Model



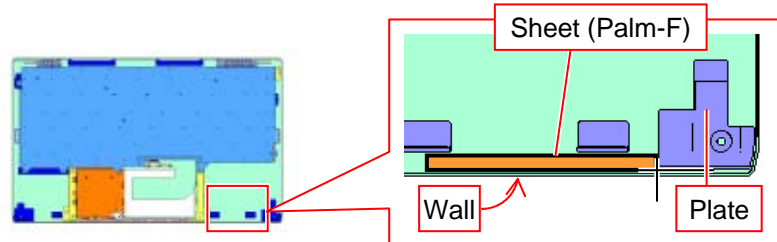
Attach the Sheet (Palm-R) while aligning the left side of it with the edge of the plate, and bottom side of it with the wall.

2) No-Felica Model



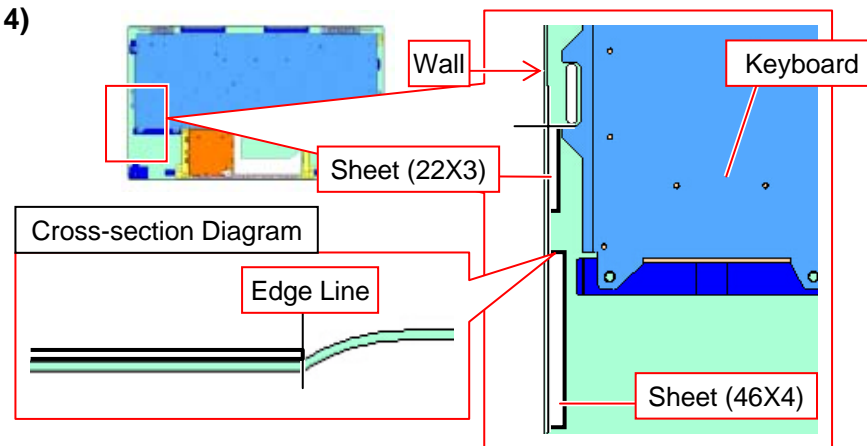
Attach the Sheet (Palm-F) while aligning the left side of it with the edge of the plate, and bottom side of it with the wall.

3)



Attach the Sheet (Palm-F) while aligning the right side of it with the edge of the plate and bottom side of it with the wall.

4)

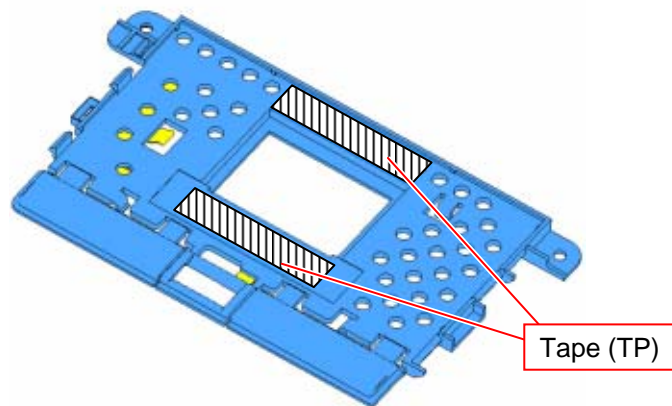


1. Attach the Sheet (22X3) while aligning the top side of it with the edge of the plate of the Keyboard and left side of it with the wall.

2. Attach the Sheet (46X4) while aligning the top side of it with the edge line of the Palmrest and left side of it with the wall.

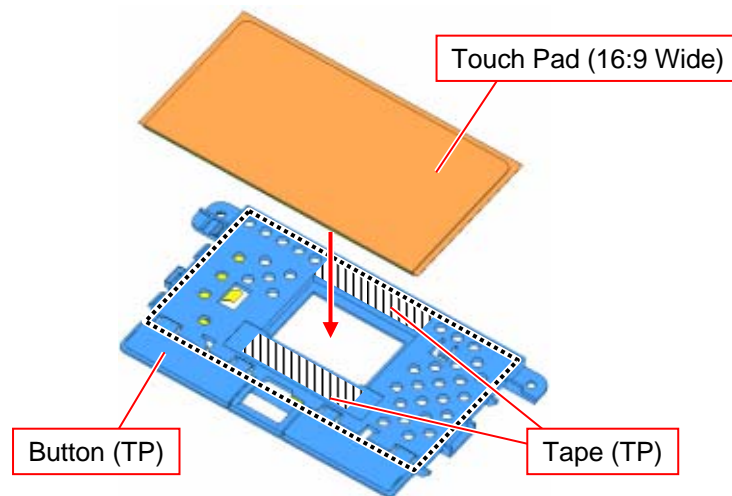
Touch Pad -1

1)



Attach the Tape (TP) (two places).

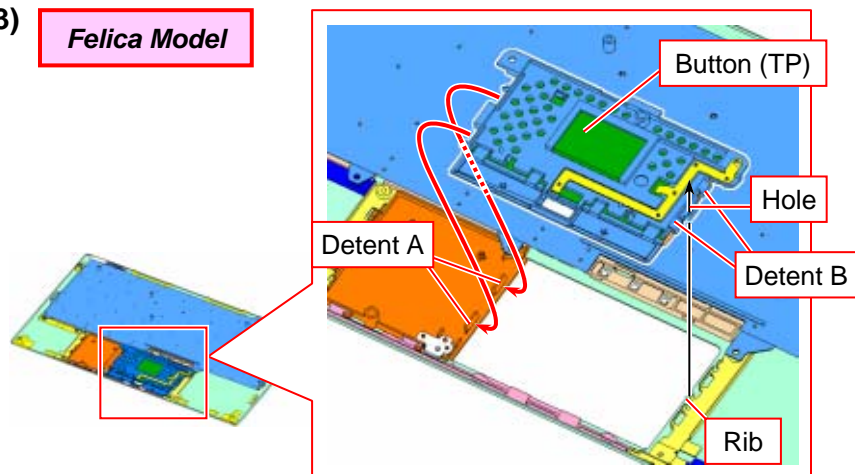
2)



Attach the Touch Pad to the Tape (TP) (two places).

3)

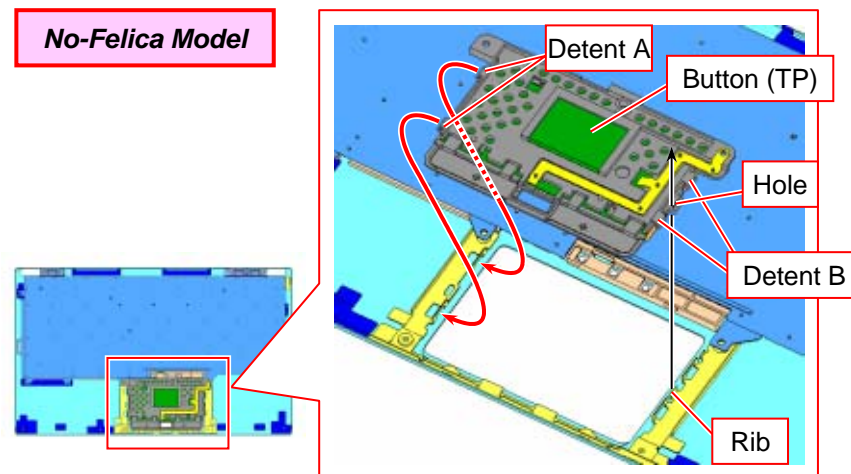
Felica Model



Fit the Button (TP) into under the detent A (two places) and engage the detent B (two places) while fitting the rib into the hole to install the Button.

4)

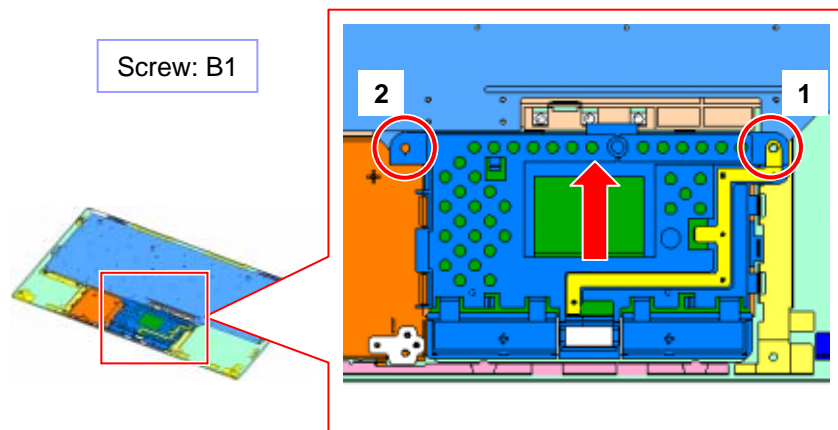
No-Felica Model



Engage the detent A (two places) and engage the detent B (two places) while fitting the rib into the hole to install the Button (TP).

Touch Pad -2

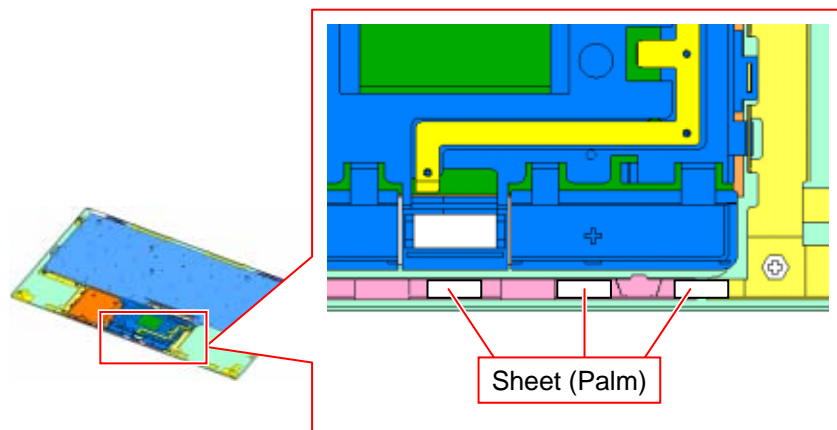
5)



While holding the Button (TP) in the direction of the arrow, tighten the two screws in order.

Sheet (Palm)

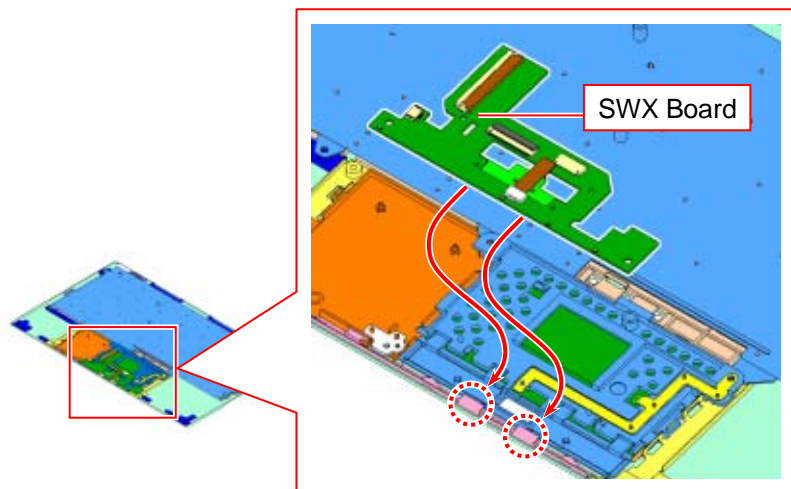
1)



Attach the Sheet (Palm) (three places).

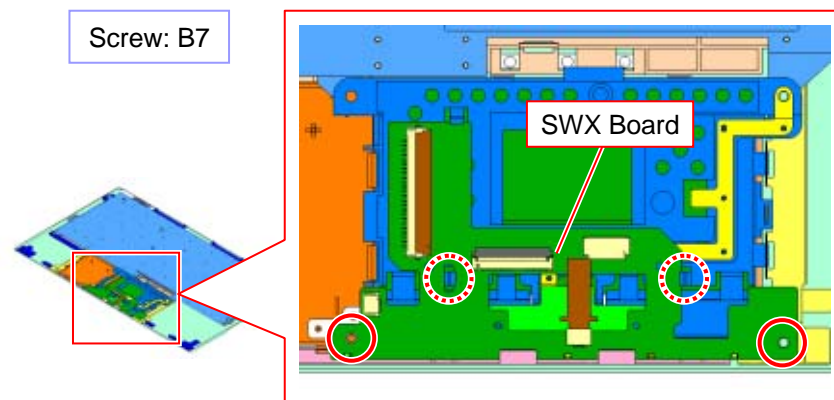
SWX-284 Board

1)



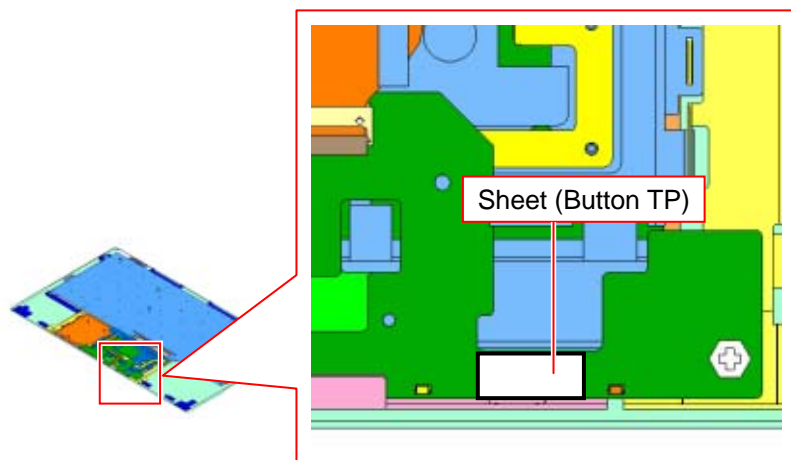
Install the SWX Board while fitting it under the detent (two places).

2)



Engage the detent (two places) and tighten the two screws.

3)

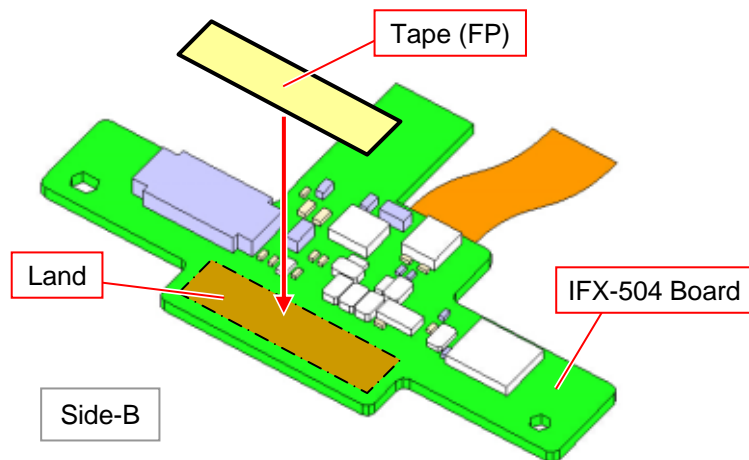


Attach the Sheet (Button TP).

Parts of the SWX-284 Board

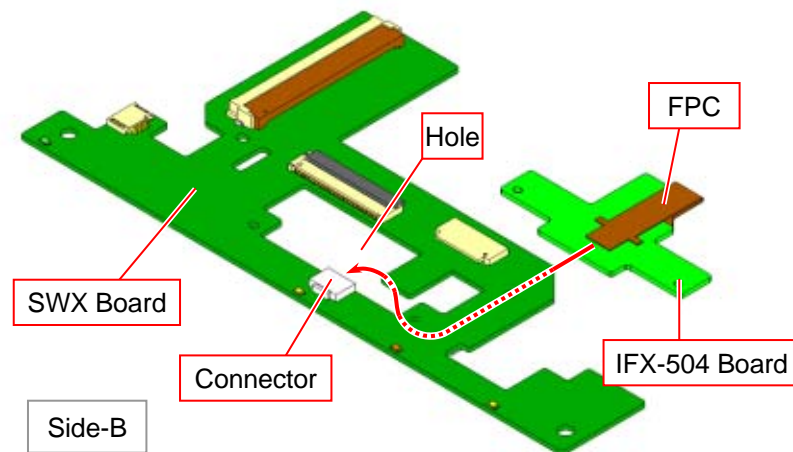
FP Model

1)



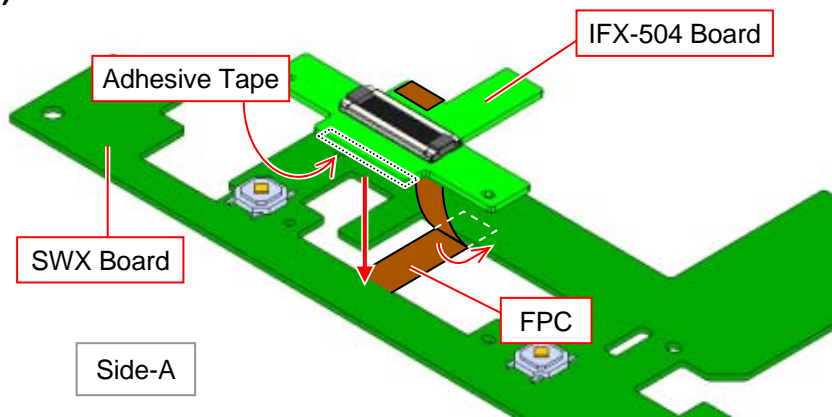
Attach the Tape (FP) while aligning it with the land.

2)



Pass the FPC through the hole, and connect it to the connector.

3)



Turn over the SWX Board, and put the excess FPC under the SWX Board, and attach the IFX Board.

* Adhesive tape is attached on the back side.

Remark

Cross-section Diagram

OK

IFX Board

NG

IFX Board

Convex Part

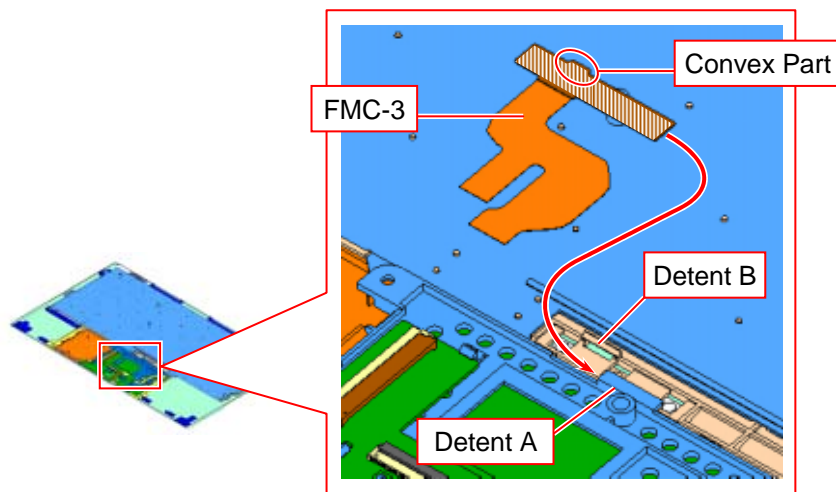
SWX Board

Side-A

IFX Board should be placed on top of the convex part of the SWX Board.

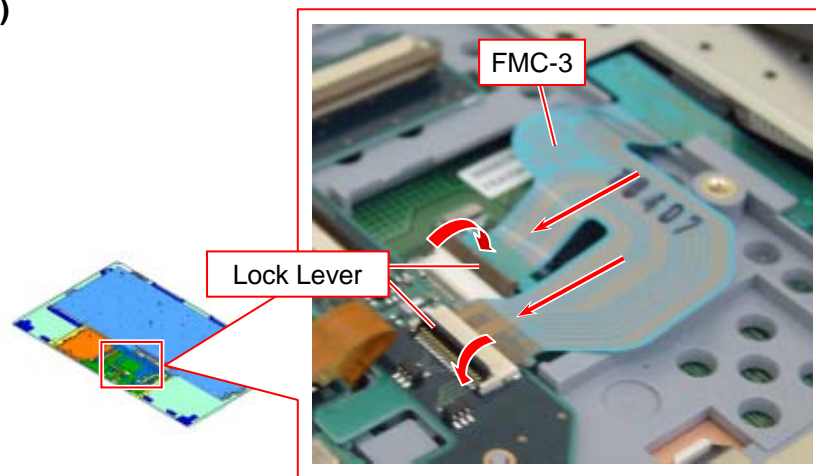
FMC-3

1)



Put the shaded area of FMC under the detent A by sliding the FMC, and hook the convex part on the detent B to install the FMC.

2)

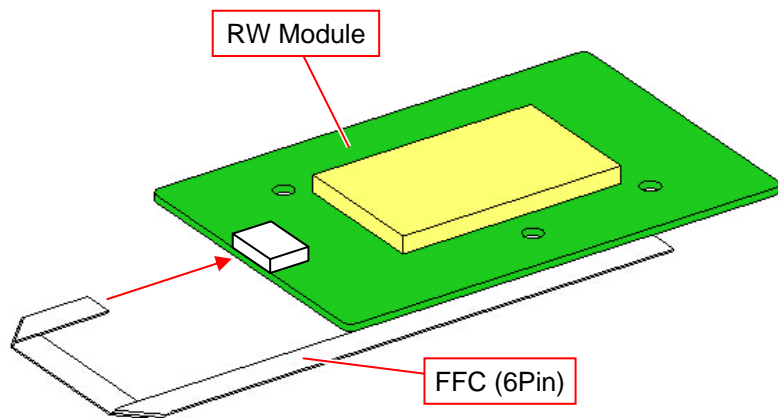


Connect the FMC (two places), and turn down the lock lever (two places) to lock the FMC (two places).

RW Module -1

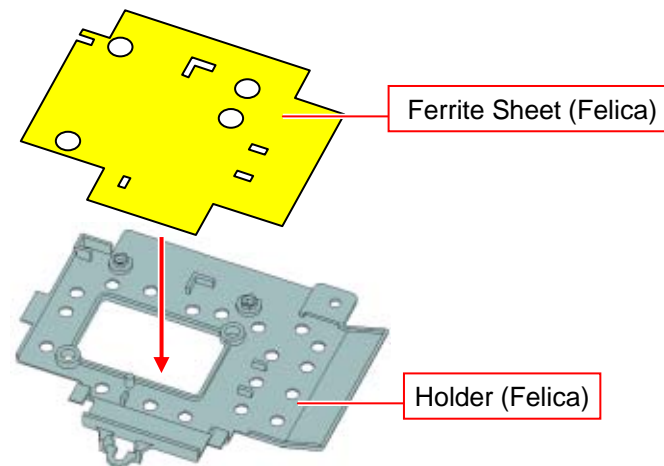
Felica Model

1)



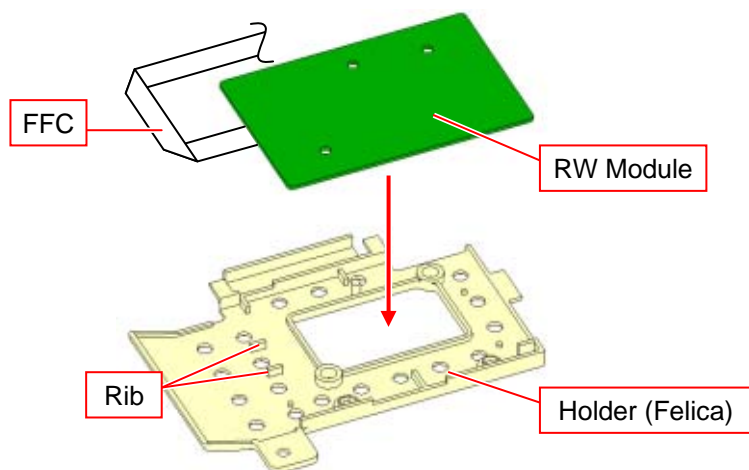
Connect the FFC.

2)



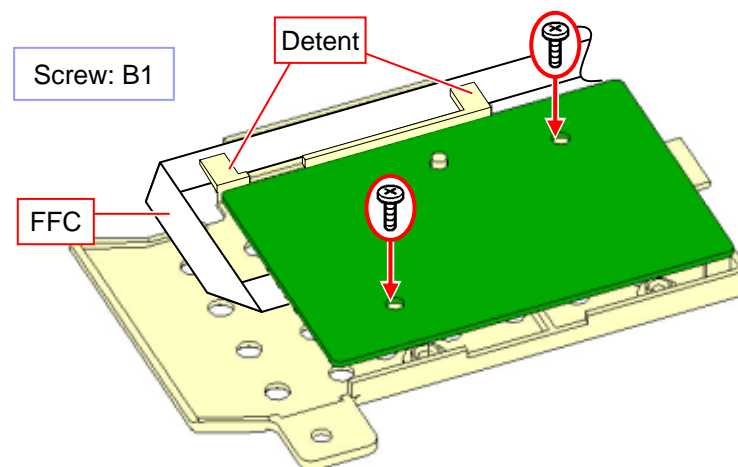
Attach the Ferrite Sheet (Felica).

3)



Install the RW Module so that the FFC is placed in between the rib.

4)

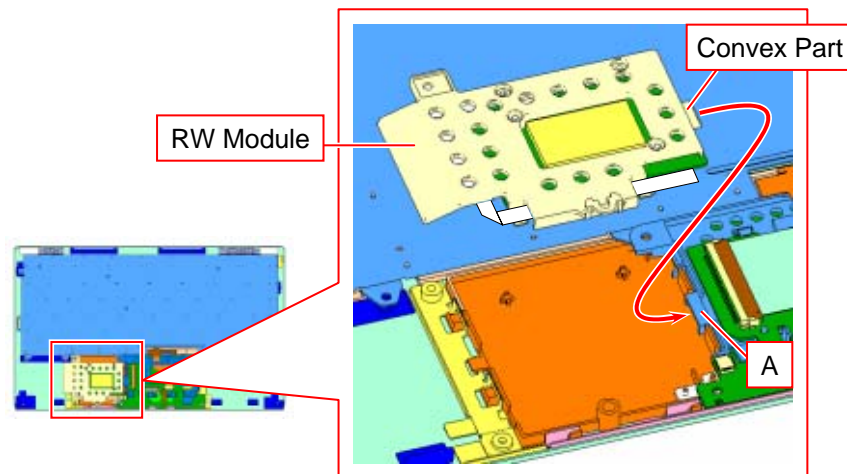


Tighten the two screws and put the FFC under the detent (two places).

RW Module -2

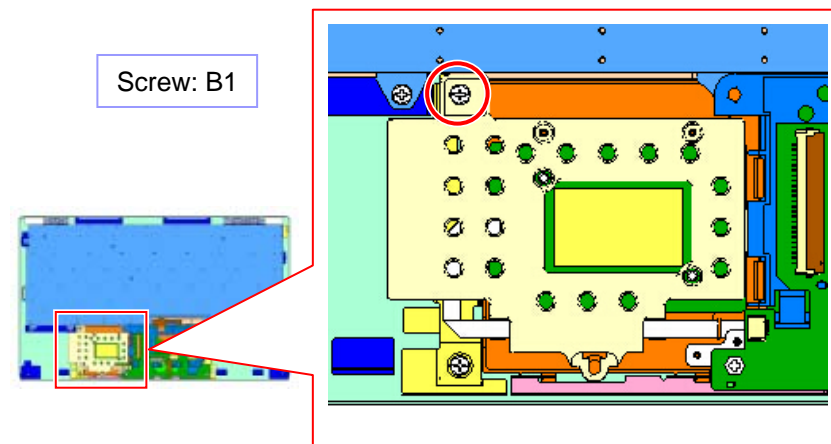
Felica Model

5)



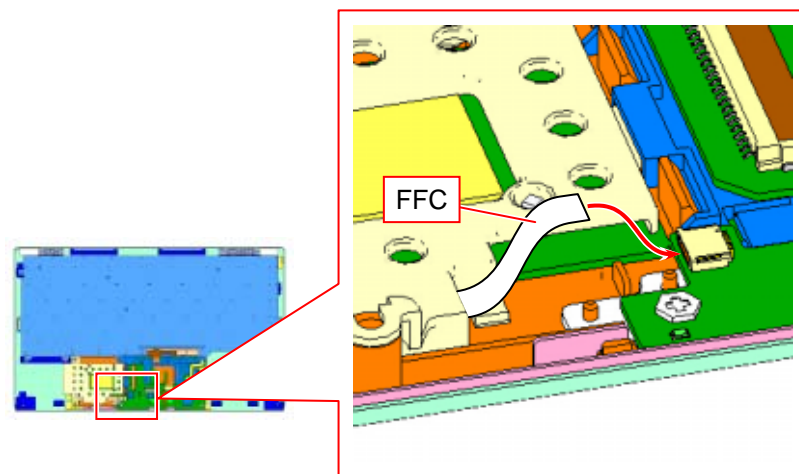
Install the RW Module while fitting the convex part into under the A part.

6)



Tighten the screw.

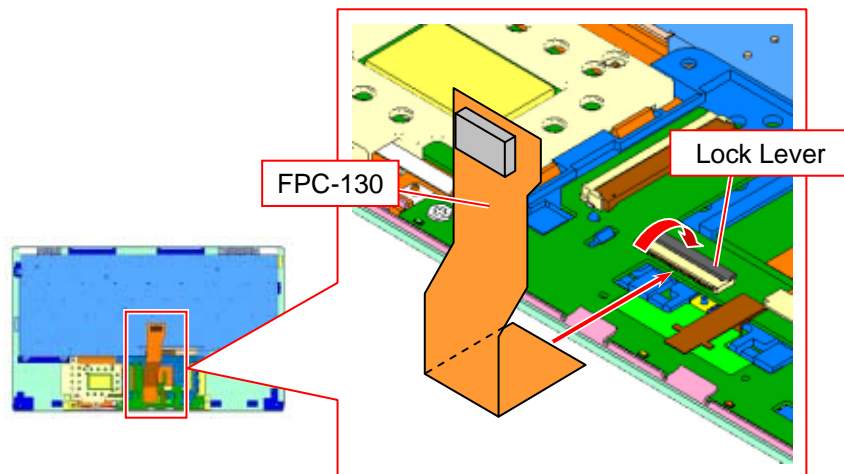
7)



Connect the FFC.

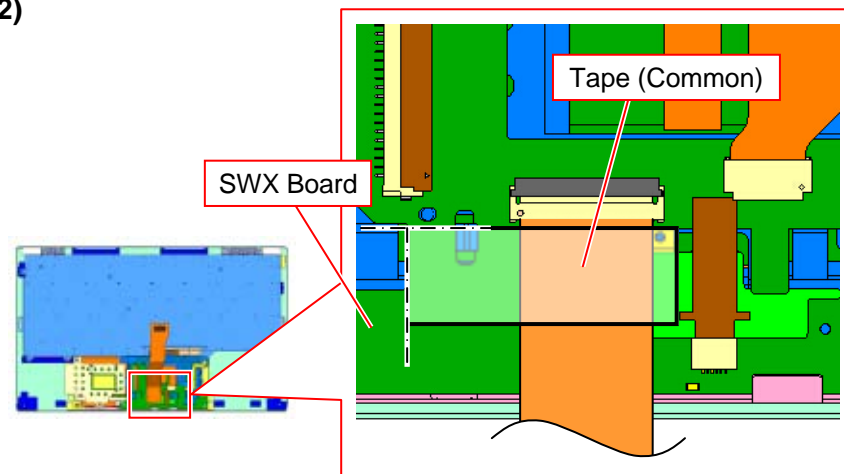
FPC-130

1)



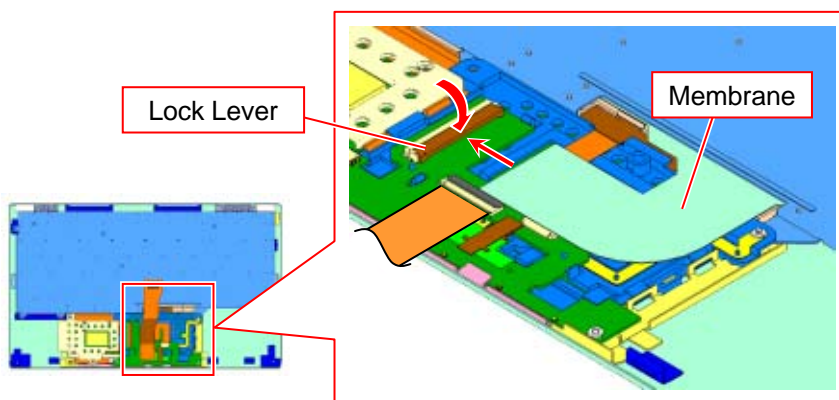
Connect the FPC, and turn down the lock lever to lock the FPC.

2)



Attach the Tape (Common) while aligning left side of it and the top of it with the edge of the SWX Board respectively.

3)

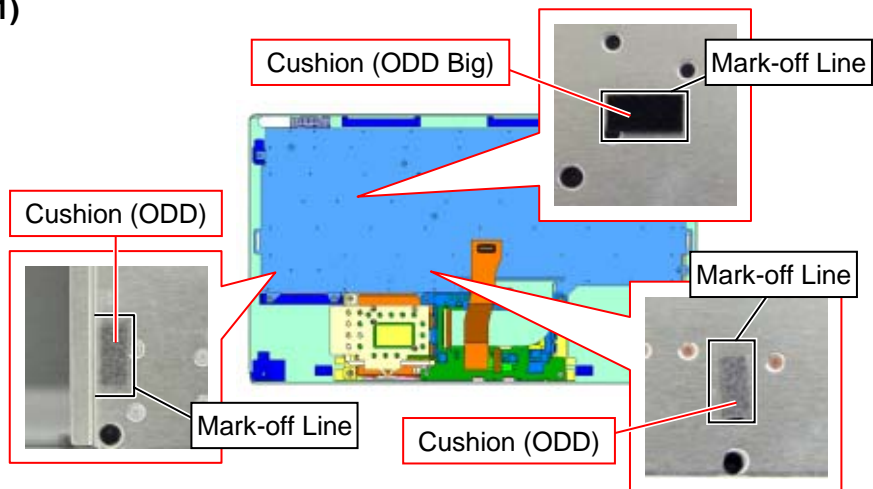


Connect the Membrane coming from the Keyboard, and turn down the lock lever to lock.

Cushion

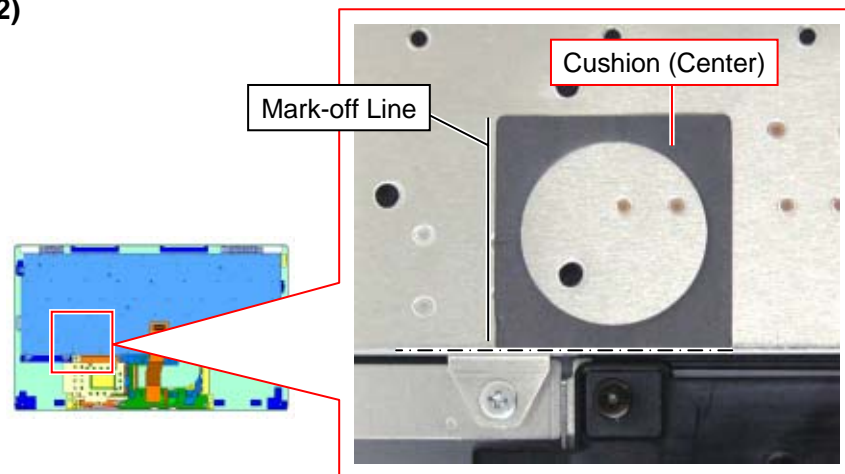
ODD (Super Multi) Model

1)



Attach the Cushion (three places) while aligning them with the mark-off line.

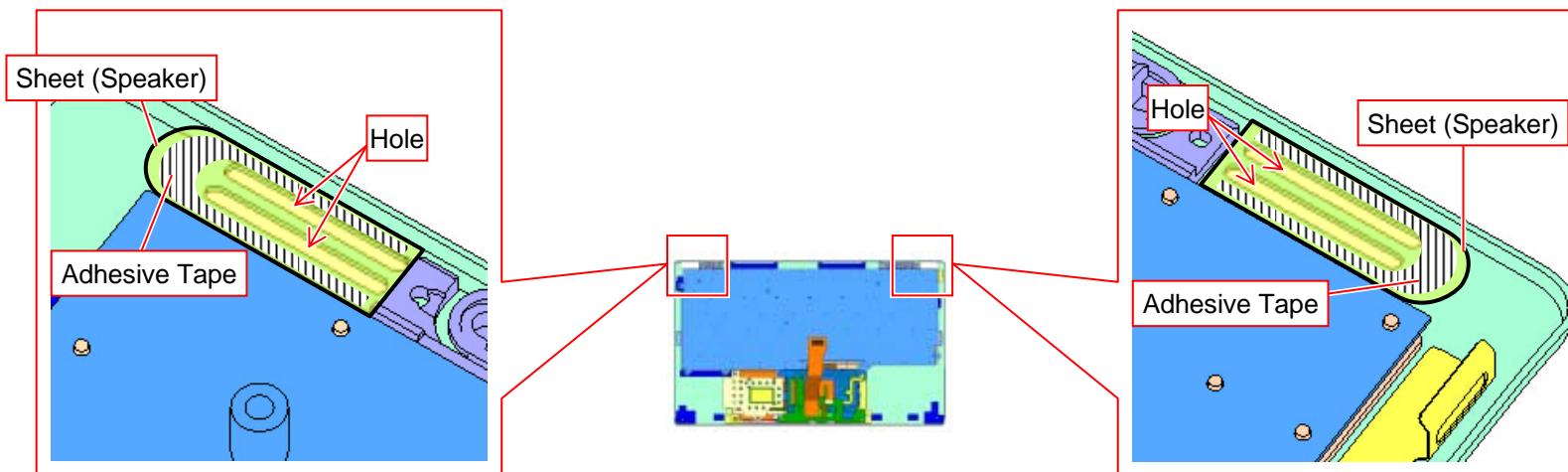
2)



Attach the Cushion (Center) while aligning the left side of it with the mark-off line and bottom side of it with the bottom edge of the Keyboard.

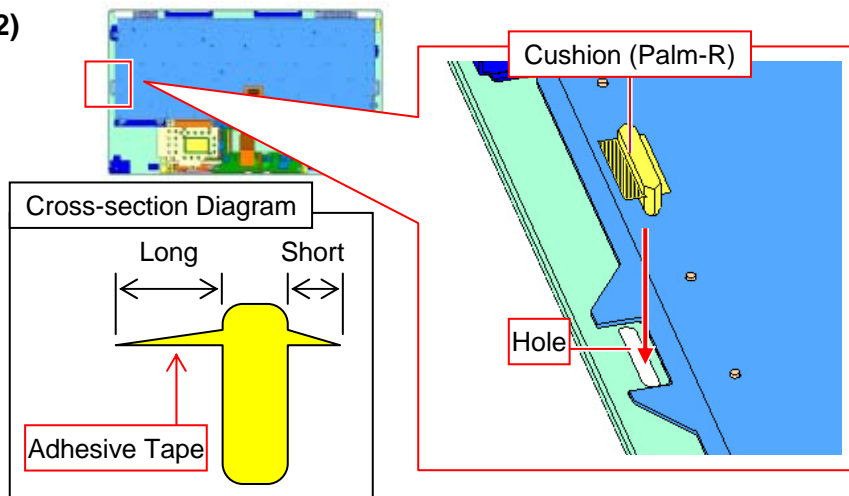
Sheet (Speaker), Cushion (Palm-R)

1)



Attach the Sheet (Speaker) (two places) not to cover the hole with the adhesive tape part.

2)



Fit the Cushion (Palm-R) into the hole, and attach the Cushion by holding down the shaded area.

Update History

[**ADD**]---Addition [**DEL**]---Deletion [**CHG**]---Change [**COR**]---Correction [**MA**]---Model Addition

Date		Contents	Version No.
-	-	-	-