REPAIRING AND REPLACING OF THE RIGHT SIDE HEADSET (WF-1000XM3R)

The right side headset (WF-1000XM3R) will be replaced in the state of the finished product. It can not be repaired by disassembling the right side headset (WF-1000XM3R).

When replacing the right side headset (WF-1000XM3R), perform the work for according to the following procedure.

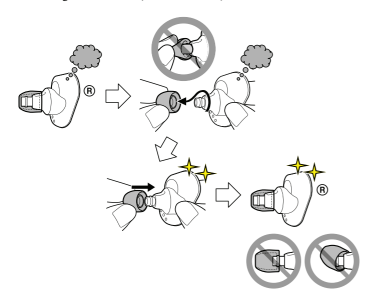
Check in advance:

- Check that you have all of the left and right headset (WF-1000 XM3L, WF-1000XM3R) and charging case, included in the WF-1000XM3.
- Be sure to check that there are no WF-1000XM3 in the surroundings (within about 50 cm). If using WF-1000XM3 in the surroundings (within about 50 cm), it may connect to another WF-1000XM3.

Replacing procedure of right side headset (WF-1000XM3R):

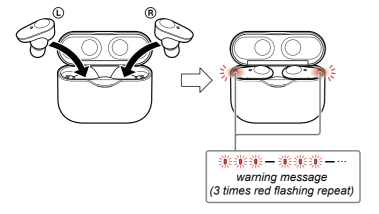
 Replace the broken right side headset with the new right side headset.

Note 1: Change the long hybrid silicone rubber earbud or triple-comfort earbud to new right side headset (WF-1000XM3R) from the broken right side headset (WF-1000XM3R).



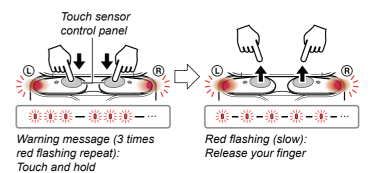
2. Attach the left and right headset to the charging case.

Note 2: The left and right headset will display a warning message (3 times red flashing repeat), but proceed to the next step as it is.



3. Touch and hold the touch sensor control panel on the left and right headset simultaneously, and the indicator changes from warning message (3 times red flashing repeat) to red flashing (slow), in this state release the your finger.

Note 3: It takes about 10 seconds to touch and release the touch sensor control panel.



4. The left and right headset indicator automatically changes from red flashing to 4 times of blue flashing, and when the indicator is turn off, pairing of left and right headset is complete.

Note 4: When this operation is performed, it might not be able to connect to iPhone or PC.

In that case, delete the registration of this unit on iPhone or PC, register the device again.



5. Check the operation of this unit and complete the right side headset replacement work.