### A--How to disassemble the calendar clock



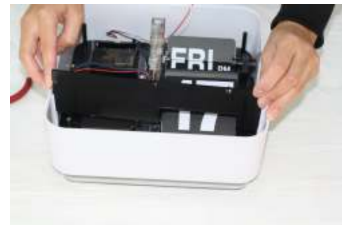
**1**. Remove the serial number sticker.



4. Dislodge the battery contacts, and remove the back casing.



2. Remove 5 screws from the back casing.



**5**. Remove the support boards.



3. Open and empty the Year compartment.

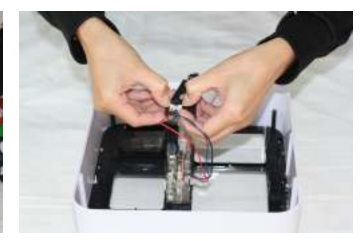


6. Remove the Date and Week flips.

# AD-650 DIY Calendar Mechanism Replacement

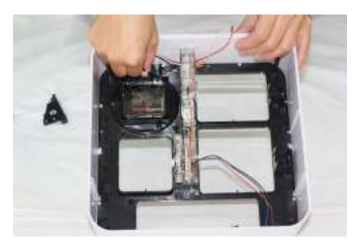






7. Remove the Month support board 8. Remove the Month flips. and 2 screws.

**9.** Remove the micro switch.



**10**. Unplug the wire attachment.

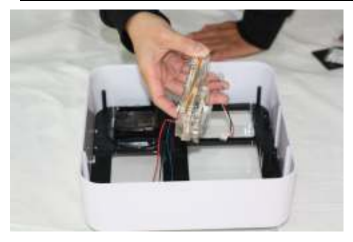


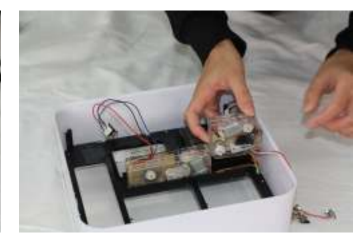
**11.** Gently pull out the mechanism set.

### AD-650

# DIY Calendar Mechanism Replacement

#### B --- How to re-assemble the calendar clock

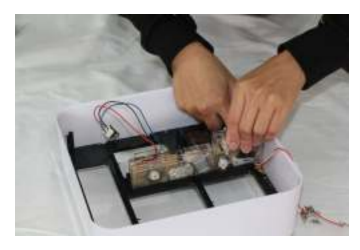




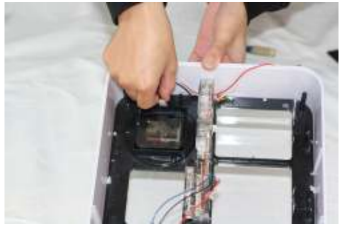
1-1 Arrange the Month and Date wires. 1-2 Install the Month and Date

mechanism.

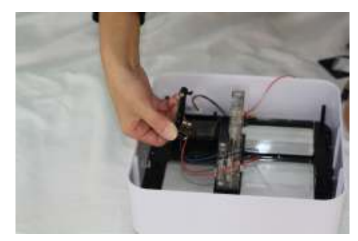
2. Tidy the Week wires.



3. Install the Week mechanism.



**4.** Plug in the wire attachment.



**5.** Install the micro switch.

# AD-650 DIY Calendar Mechanism Replacement



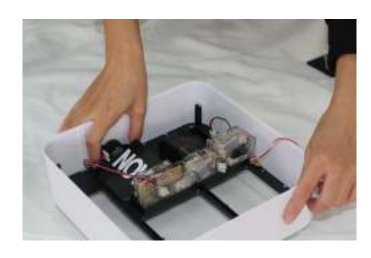
**6.** Install the Month support board.



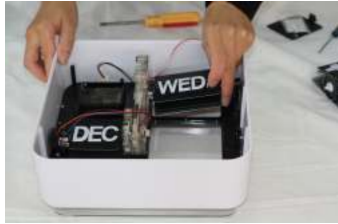
7. Install the Month turn knob.



**8.** Install the Month flips.



**9.** Screw in the support board screw.



**10.**Install the Week flips.



11.Install the Date flips.

# DIY Calendar Mechanism Replacement



**12.**Re-install the support board.



**13.**Hide the wires behind the support board.



**14.**Tidy the wires and re-install the battery contact.



**15.**Replace the back casing and screw in the 5 screws.



**16.**Replace the serial number sticker and the Year.