Opening the lid and taking out battery:

**Step 1.** Insert a small flat screw driver or preferably 1/4" wood chisel (http://www.lowes.com/pd/Kobalt-1-4-in-Wood-Chisel/3583156) into the gap as illustrated; rotate the handle to pry open the lid. (latches are located at locations 1~6, open them in same order)

**Step 2.** The circuit board is fitted (without any glue) front-side down in the casing. Use the screwdriver/chisel to remove the board.

**Step 3.** Battery (CR2032) is located on the front side of the circuit board, slide out the battery from the battery holder and insert new one.

Closing the lid:

**Step 1.** Push the circuit board front-side down into case aligning the hole location

**Step 2.** Insert the two hooks (1) at the bottom edge of the lid into matching grooves in the case

**Step 3.** Close the lid by pushing down where the hooks (2~4) are, one at a time