How to Replace the Battery	How to Replace the Sensor	How to Replace the Sensor Screen
With detector OFF, use No. 1 Phillips screwdriver to remove 4 screws from back enclosure (B)	<ol> <li>With detector OFF, use No. 1 Phillips screwdriver to remove 4 screws from back enclosure (B)</li> </ol>	<ol> <li>With detector OFF, use No. 1 Phillips screwdriver to remove 4 screws from back enclosure (B)</li> </ol>
2. Lift back enclosure (B) straight up	2. Lift back enclosure (B) straight up	2. Lift back enclosure (B) straight up
<ul><li>3. Lift battery (C) straight up</li><li>4. Insert new battery (C)</li><li>5. Replace back enclosure (B)</li></ul>	<ol> <li>Use No. 1 Phillips screwdriver to remove 2 screws from the back of the PCB (D)</li> </ol>	<ol> <li>Use No. 1 Phillips screwdriver to remove 2 screws from the back of the PCB (D)</li> </ol>
6. Replace 4 screws in back enclosure (B) and hand-tighten until firm	4. Lift PCB (D) together with battery (C) and sensor (E) straight up	4. Lift PCB (D) together with battery (C) and sensor (E) straight up
	<ol><li>Remove sensor (E) from PCB (D) by pulling straight up</li></ol>	<ol><li>Remove sensor screen (F) from front enclosure (G) by pulling straight up</li></ol>
	6. Insert new sensor (E) into PCB (D) 7. Replace PCB (D) and 2 screws and	<ol><li>Insert new sensor screen (F) into front enclosure (G)</li></ol>
	hand-tighten until firm	7. Replace board (C) and 2 screws and
	8. Replace back enclosure (B)	hand-tighten until firm
	9. Replace 4 screws in back enclosure	8. Replace back enclosure (B)
	(B) and hand-tighten until firm	<ol> <li>Replace 4 screws in back enclosure</li> <li>(B) and hand-tighten until firm</li> </ol>