**Installation of Tag**

- **Mini Tag**
  - Compression Sensor
  - Double-sided Tape
- **Main Tag**
  - Compression Sensor
  - Release Switch
  - Double-sided Tape

Remove a release paper of Double-sided Tape and attach it to a Merchandise to be secured, or to a back side of showcase.

**Note:**
- Select flat and smooth surface for attaching Double-sided Tape.
- Approx. 2 hours are required to obtain a full adhesion.
- Once adhesive tape is removed, the adhesive power is drastically reduced. Use a new tape (sold separately) to secure proper operation.

**Setting of Alarming Buzzer**

1. **Check Switch**
   - Main Switch
   - Check Hole

2. **Main Switch**
   - Thin Stick
   - Check Hole (White)

3. **Check Hole**
   - Main Switch
   - Thin Stick
   - Check Hole (Green)

Set the Main Switch from OFF to ON with Thin Stick. If the color of Check Hole changes from White to Green, the setting of Alarming Buzzer is completed.

**Note:** For Mini Tag, if the Tag is not firmly attached, alarming starts right after the Main Switch is ON. When alarming starts, check if the Mini Tag is properly installed.

**Release of Alarming Buzzer**

1. **Twist both way**
   - Thin Stick
   - Release Switch

Remove Main Tag from Merchandise by twisting it slowly and carefully.

**Note:** The alarming starts to sound.

- In case Alarming Buzzer is set too high, wait for at least 10 seconds from the release work.
- For removing the Tag, twist the Tag slowly and carefully. Removing by strong force or by tools like a screwdriver may possibly damage the Tag.

**Checking Battery Level** (Also can be used to confirm Alarm Buzzer set up)

Battery Level can be checked by pushing the Check Switch on Main Tag. If Alarming Buzzer sounds when the switch is pressed, the Battery Level is good.

**Note:**
- If Alarming sound level is too low, or if it passed more than 8 years after the Main Tag is attached to Merchandise. It is recommended to replace with a new Battery even if Alarming sounds well.

**Change the Battery** (Lithium Battery type CR2032)

1. **Remove Double-Sided Tape**
   - Double-Sided Tape

2. **Remove Screw**
   - Screw

3. **Take off Lower Case**
   - Lower Case
   - Knob
   - Cable
   - PCB Switch

   - 1. There are Fixing Hooks in Lower Case. Release it with Screwdriver.
   - 2. Do not lose the Knob.
   - 3. Be careful not to damage the cable of Buzzer.

**Note:**
- Be careful not to break Fixing Hooks and other main parts.

4. **Take PCB out from Upper Case.**

5. **Take the Battery out sliding on PCB.**

6. **Place a new Battery sliding on PCB firmly.**

- 1. After replacing with a new Battery, take the above steps 1.~4. Conversely for reassembly.

**Note:** Pay attention to the direction of polarity of Battery.