User Guide Manual (HT-R200/HT-T100)

1. When registering tags

- a) Place Select switch "OFF" and set Alarm Mode switch to either "Bell" or "Vibration."
- b) While pressing Beep button, place Select switch "Dist". LED at far left lights.
- c) When registered, LED lights with the beep sound.
- d) When already registered, LED does not light.

2. When deleting tags

- a) Place Select switch "OFF" and set Alarm Mode switch to either "Bell" or "Vibration."
- b) While pressing Beep button, place Select switch "Search". Registered LEDs light.
- c) When deleted, registered LED lights with the beep sound.
- d) When unregistered, LED does not light.

3. When checking whether tags are registered

- a) To check whether tags are registered, try Select switch from "OFF" to "Search" (Set close alarm). When LED lights and beeps, it is well registered.
- b) If there is no beeping sound when tried as above, it is not properly registered. Please register again after deleting the registered tags.

4. Indication of alarm mode

- a) When the current alarm is in a bell mode: The far left LED lights green.
- b) When the current alarm is in a vibration mode: The middle LED lights yellow.
- c) When the far right LED lights red, it means low battery. Please immediately replace the battery.

5. General use

a) Away alarm

Place Select switch from "OFF" to "Dist". Set Alarm Mode switch to either "Bell" or "Vibration." When tag is away at certain distance, LED lights and beeps (vibrates). When tag is back in its normal distance, LED and the beeping sound automatically turn off. It takes about five seconds to sense the away status when one transmitter (tag) is registered.

b) Close alarm

Place Select switch from "OFF" to "Search". Set Alarm Mode switch to either "Bell" or "Vibration." When tag is close at certain distance, LED lights and beeps. When tag is away in its normal distance, LED and the beeping sound automatically turn off. It takes a second to sense the close status.

c) Beep/Vib changeSelect Beep/Vib switch left or right to change the mode.

d) Transmitter

Please set a battery in before you use. If you don't use, please take out the battery.

6. FCC Documents

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interface, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CAUTION: Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.