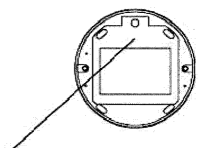
Transmitter

Parts Identification



Call Button

Press button to transmit signal to Receiver, with a "Bip Bip" sound and flashing LED light produced.



Setting Cover

Lift the cover to change battery, change setting of display color, channel and number (done on the tact switch panel).

Installation Location

▲ Caution

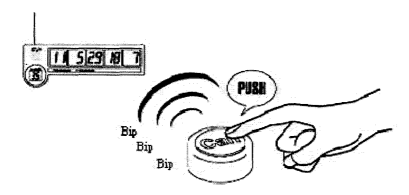
To avoid fire or leakage of electricity, avoid heat sources over 40°C or high humidity or locations where may wet the unit.

(((Tips)))

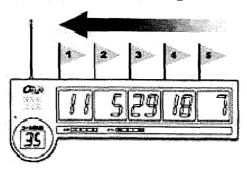
Signal Transmitting Distance will be shortened when placed near metals.
 Avoid metals and other electric appliances when install.

Operation Instruction

Push the Call Button to send signal to Receiver.
 At the same time, Bip Bip sound will be heard.



 The assigned number, in assigned color, of the Transmitter will be shown on the Receiver. Signals submit earlier will display on the Left, signals submit later will display on the Right of the previous number, starting from the first Left window.

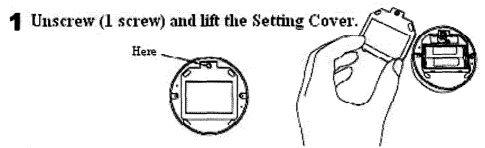


Channel Setting

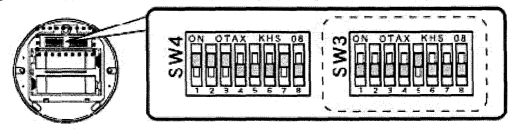
8 channels (A-H) are available for each transmitter. Setting/changing channel is done on the tact switch panel inside.

There are 2 tact switches in the Transmitter. The one on the Right hand side is for setting of channel. Please becareful not to pick the wrong one.

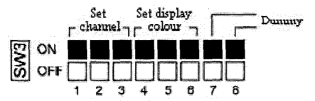
 Changing channel is not required normally. Change channel only when the channel of the Receiver and Eliminator have been changed. Please consult the retail shop for further details.



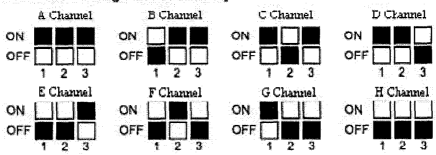
2 Set Channel on the tact switch on your Right hand side. (SW3)



3 All Transmitters being sold are set with channel A. Change channel if necessary.



[Switch Panel setting for each channel]

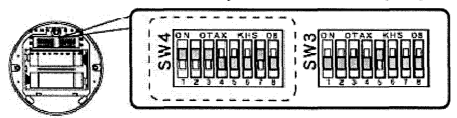


4 Carefully confirmed the channel, and screw the Setting Cover back.

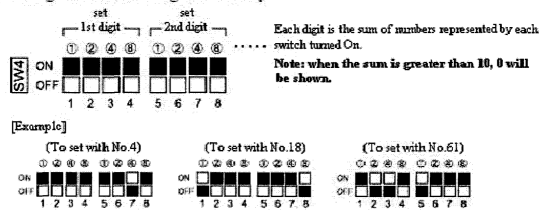
Number Selling

Transmitter can be assigned with Number from No.1 to No.99. Setting is done on the Tact switch panel. There are 2 tact switches in each Transmitter. The one on the Left hand side is for setting of Number. Please becareful not to pick the wrong one.

- 1 Unscrew (1 screw) and lift the Setting Cover.
- 2 Set Number on the tact switch on your Left hand side. (SW4)



- ⚠ Caution Please do not change the setting of the switch on the Right (SW3).
 - 3 Change Number setting if necessary.



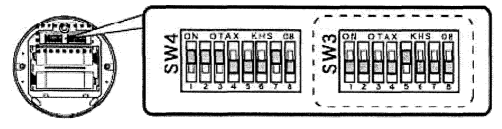
4 Carefully confirmed the number setting , and screw the Setting Cover back.

Display colour Setting

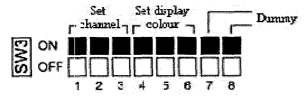
Red/ Yellow/ Green colour can be assigned to each transmitter, for displaying on a Receiver. Setting of display colour is done on the Tact switch panel. There are 2 tact switches in the Transmitter. The one on the Right hand side is for setting of Display colour. Please becareful not to pick the wrong one.

1 Unscrew (1 screw) and lift the Setting Cover.
Here

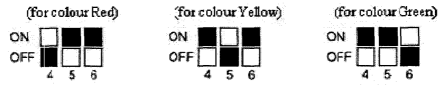
2 Set Channel on the tact switch on your Right hand side. (SW3)



3 Change Colour setting if necessary.



[Switch Panel setting for each color]



(((Point)))

When more than one switch is On, the colour of the switch on the left represented will be displayed. When all the switches are on, colour red will be displayed



4 Carefully confirmed the Colour setting, and screw the Setting Cover back.

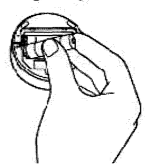
Changing Battery

When no signals displayed on the Receiver, nor Bip Bip sound, nor flashing of LED after pushing the Call Button, battery may need replacing.

Please replace new battery.

Unscrew (1 screw) and lift the Setting Cover.
 Remove old batteries.

2 Insert new batteries. (Please pay attention to the polarity orientation)



3 Screw back the setting cover.

FCC ID: WDZCOCOCALL300

Made In China

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 interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC ID: WDZCOCOCALL300

Mode In China

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

NOTE:

Changes or Modifications not expressly approved by the party responsible could void the user's authority to operate this device.