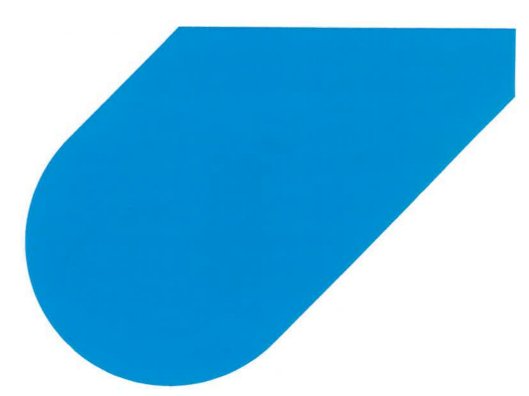
### 8. Mode Selection

- The FR-83 unit has a built-in vibration motor as well as a beeper.
- You can set the modes using the mode slide switch.
- The available settings are: OFF / BEEPER / BEEPER + MOTOR.

# 9. Function Table

Sender	Sound	Channel Status LED
Manual Sender	Ding Dong	7
Sound Sender	Ding Ding Dong	2
Phone Sender	Веер, Веер, Веер	3



# SASP Wireless Complete Signalling System

Wireless Signalling System for people who are deaf or having hearing impairments, alerting them to sounds around the home.

SKU: SS/10325



- 1. Strobe Receiver with LED Indicator
- 2. Portable Receiver with vibrator LED indicators function
- 3. e Sender
- 4. Sound Detection Sender
- 5. Door Button (Manual Door button)

# **OPERATION**

FR-83 is a special design to help deaf people and is installation-free.

# 1. Code Setting

- Please open the units carefully, then you can set your own digital code through the dip switch. (For the receiver unit, just take out the belt clip).
- · Close the cabinets again

# 2. Battery Installation

• Insert the battery into the battery compartment.

(Take out the battery protection sleeve before use. Insert a 9V battery into the sound detection sender unit. Insert 3 x AAA batteries into the receiver unit.)

#### 3. Manual Sender

- Push the manual button on the Manual Sender Unit. This will send a radio signal to the receiver unit.
- The receiver unit will respond with a "ding dong" sound and flash the Channel 1 status LED.

#### 4. Sound Detection Sender

- Push the off/lo/hi switch to LO or HI position.
- While the sender detects sound, it will send a radio signal to the receiver unit.
- The receiver unit will sound and flash the Channel 2 status LED.

(Depending on your application, you can set the slide switch to LO or HI position for different sound detection levels.)

#### 5. Phone Sender

- Plug in the phone line connector to your phone line socket.
- Then, plug your phone jack into the FR-83 phone line connector.
- When a phone call comes in, it will activate the Phone Sender, sending a signal to the receiver unit.
- The receiver unit will sound the beeper and flash the Channel 3 status LED.

#### 6. Receiver Unit

 Your receiver unit is a microprocessor-controlled device. It will handle different signals and respond with different sounds and status LEDs.

# 7. Volume adjustment

- The volume adjustment slot is located at the top side of the receiver unit.
- You can adjust the volume using a small screwdriver (Phillips screwdriver).
- You can stop the sound and flashing LED at any time by pressing the reset button located in the middle of the top panel