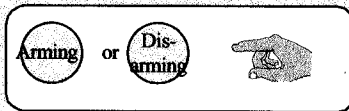


Arming & Disarming

Operating appointed sensors by user only



ARS Comment

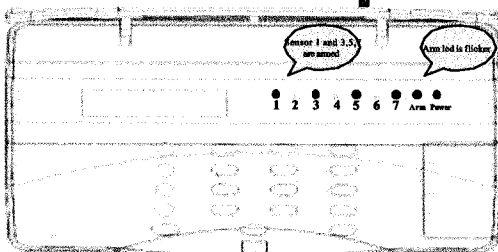
Enter password

* Password : 1234

ARS Comment

Arming/Disarming Completed

* Time Out : 15



Delay Time

After arming, delay time in order to go out from inside to outside(0~99 seconds).

Push the number "71"

* Delay Time :

* Delay Time : 15



ARS Comment

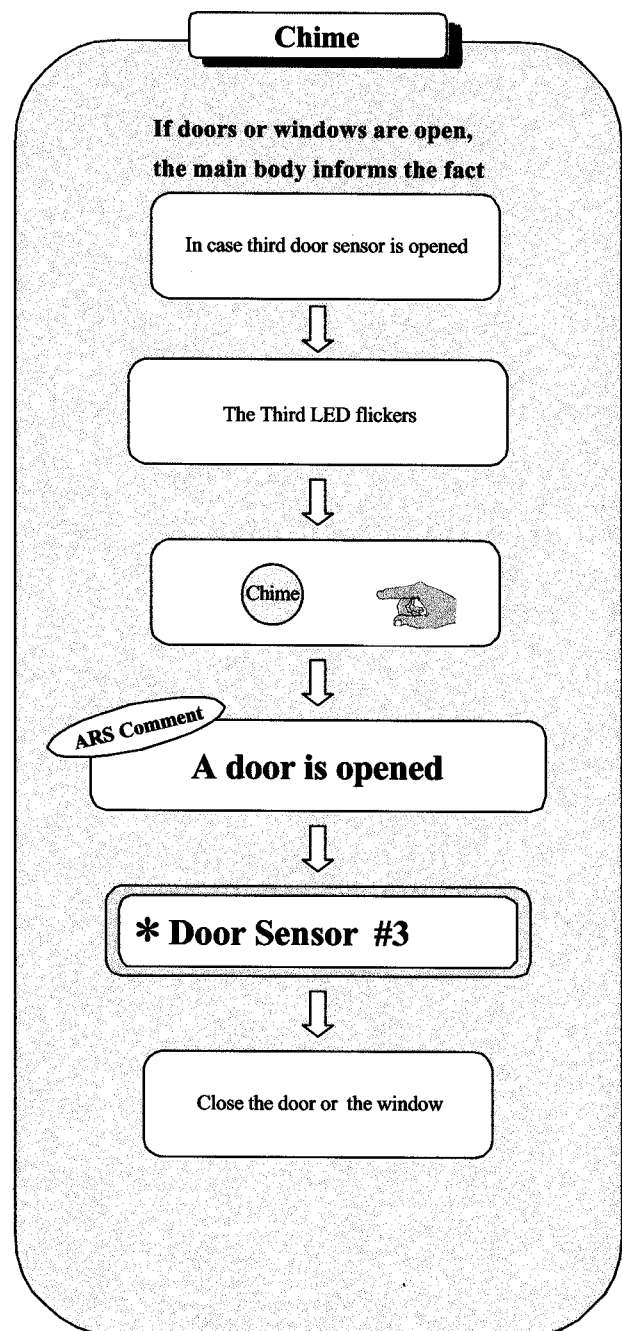
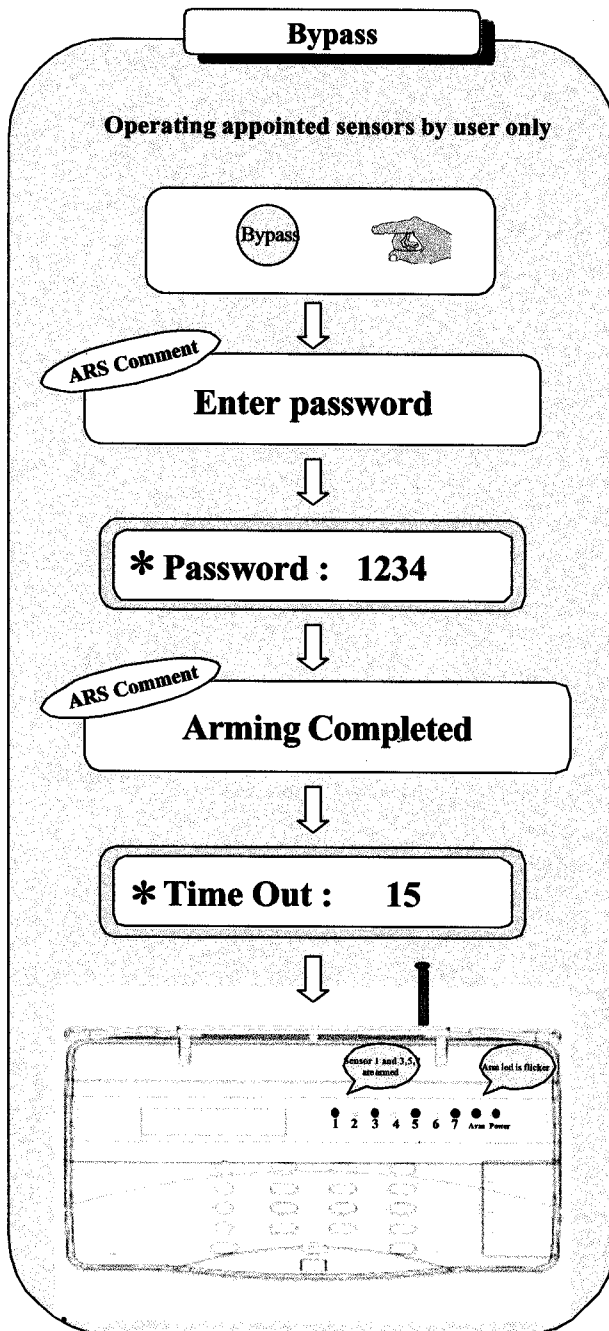
Input Completed

* Exit time: 0 ~ 99 seconds

* Suitable Exit time : 10 ~ 15 seconds

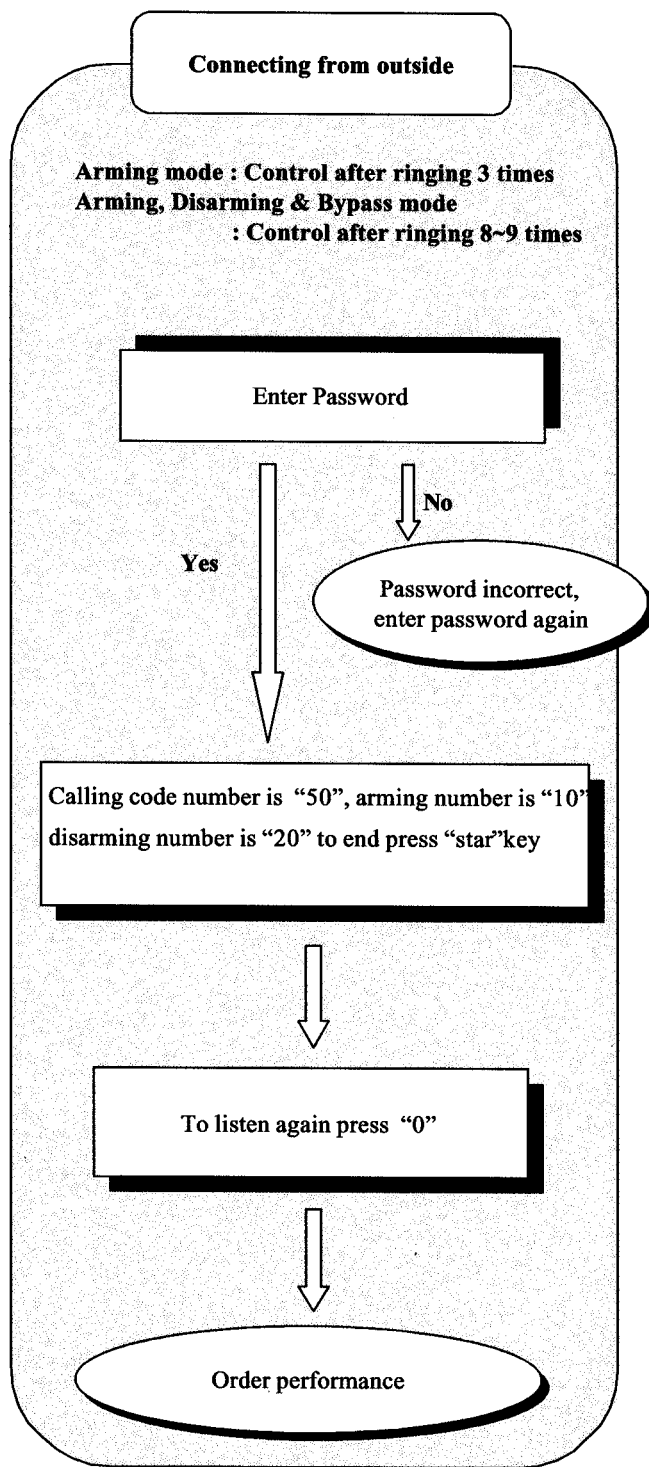
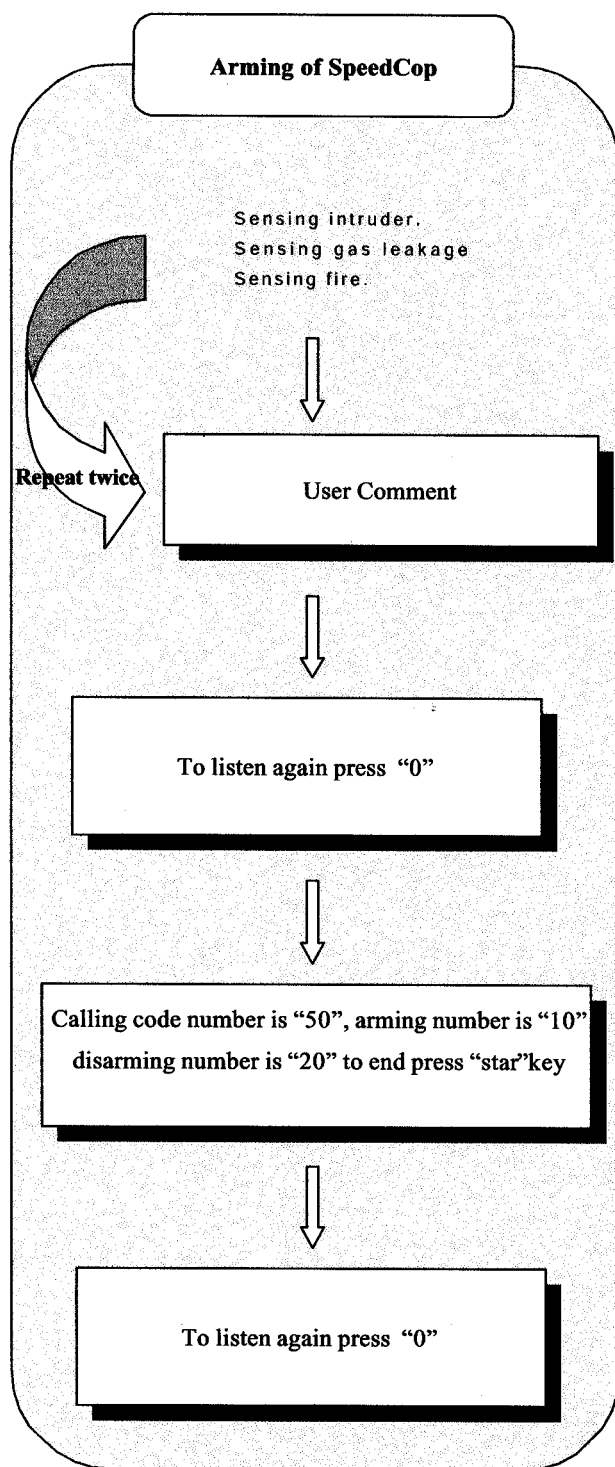
◆ Bypass Function

Bypass : User select specific sensor and then register at the main body, so the specified sensors are armed.



◆ Chime Function

1. You can confirm if a door or window is open / close in a zone when you are out.
2. You can use chime bell function by push the Chime button when disarming mode.



10

Arming

- Keeping main body on arming mode by remote control or push arming button.

20

Disarming

- Keeping main body on disarming mode by remote control or push Disarming button.
- Example : when the main body senses the intruder is not a burglar.

50

Both side

- Hearing footsteps, sound or whisper etc.
- Shout to intruder out
- end of emergency by remote control when sensing the family

END

- This command stops the main body from calling the next telephone number.

30

Output A control

- The siren included in the main body rings by remote control
- operate wired equipment connected output to terminal A

40

Output A disarming

- The siren included in the main body is turned off by remote control
- stop operating wired equipment connected output terminal A

60

Output B control

- Operate wired equipment connected output terminal B
- (Ex : Gas controller, Outdoor siren etc.)

70

Output B disarming

- stop operating wired equipment connected output terminal B

User must control by phone to meet emergency after receiving telephone

Sensing	Controlling
Intruder Sensing	<div>Tapping (80)</div> <div>Listen to the ARS comment that a intruder is detected and then check whether it is family or intruder</div> <div>Ring a siren (30)</div> <div>Threaten the intruder by siren & call the police</div> <div>Turn off the siren (40)</div>
	<div>Tapping (50)</div> <div>Listen to the ARS comment that a fire is detected</div> <div>Ring a siren (30)</div> <div>Spread to neighbors with ringing siren and then call the fire station immediately</div>
	<div>Shut off the Gas (60)</div> <div>Listen to the ARS comment that gas is detected & input the code "60" for shutting off the gas panel</div> <div>Checking gas siren (50)</div> <div>Check the gas stop</div> <div>Turn off the Gas(70)</div> <div>Turn off the gas panel for rechecking</div> <div>Emergency Completion(*)</div> <div>Input the remote control code * for arms and then emergency is completed</div>

Cutting off of backup power

Coming from DC 9V battery at the main body

Appearance

- Power LED changes from yellow to green
- Light of LCD is off

- * Most function is the same as before.
- * Back up battery : DC 9V Alkaline battery only (Duration : about. 6 hours)

Cutting off of telephone line

1. Arming (Includes Stay function)

ARS Comment

Please connect telephone line

2. Sensing after arming :

Ringing Siren

Battery Discharge

Sensor or battery shows changing time of battery before back up battery discharge

1. Battery of main body

Enter button

ARS Comment

Please change battery

*** Main Low Bat ***

2. Battery of Sensor

Enter Button

ARS Comment

Please change battery

Low Bat Sensor #3