The included sensors and remotes are factory linked to the
1. **2** field of detection shields for the wireless motion sensors
2. **1** Smart Alert wireless receiver with alarm/chime option

Security cannot assume any responsibility for any loss or damage.

NOTE: This kit can provide additional protection for your home.

The 2 remaining zones can be used for 2 other IDEAL
will also take 2 of the zones for panic button functions.

The 2 motion sensors may correct the problem.

The alert sounds are:

1. **Bi-Bi**
2. **Di-Di-Di**
3. **Ding-Dong**

The Motion sensor range is up to **20 meters (65 feet)**. When the batteries in the remote control单元 are flat, the receiver will sound for 10 seconds with the word **"FAIL"**. The panicked button will work either in arm or disarm mode. When pressed, it will cause the receiver to sound for 10 seconds.

1. Panic button
2. Install batteries. Make sure the ON & the SOUND switch must be ON.

To use the remote control function, the power switch on the remote must be ON. With the remote control battery on and remote power switch ON, you will hear the word **"FAIL"**.

**ATTENTION: DO NOT DRILL ANY HOLES BEFORE INSTALLING INCLUDING THE "LEARN" FUNCTION**

USING THE DETECTION SHIELD

1. Bi-Bi
2. Di-Di-Di
3. Ding-Dong

NOTE: The normal operating range of the remote control unit is
up to 20 meters (65 feet). When the batteries in the remote
control unit are flat, the receiver will sound for 10 seconds
with the word **"FAIL"**. The panicked button will work either in arm or disarm mode. When pressed, it will cause the receiver to sound for 10 seconds.

To use the remote control function, the power switch on the remote must be ON. With the remote control battery on and remote power switch ON, you will hear the word **"FAIL"**.

**NOTE:** The angle of detection can be reduced by using the detection shield supplied. (Fig. 8)

## Remote Control

**Operation With Included Motion Sensors**

1. The included Motion Sensors are factory linked to trigger alert
2. Place the receiver within **20 meters (65 feet)** of all sensors
3. If sensor is triggered, the receiver will sound. The two outer LED lights will flash indicating unit is on and ready to receive signals.

The alert sounds are:

1. (Bi-Bi)
2. (Di-Di-Di)

NOTE: Alerts will sound for 10 seconds per cycle with the **"FAIL"** word.

When a sensor is triggered it will send a wireless signal to the receiver. The two outer LED lights on the receiver will flash indicating unit is on and ready to receive signals.

You may correct the problem.

**NOTE:** Alerts will sound for 10 seconds per cycle with the **"FAIL"** word.

Panel and Remote Control Functions

1. Bi-Bi
2. Di-Di-Di
3. Ding-Dong

NOTE: The normal operating range of the remote control unit is
up to 20 meters (65 feet). When the batteries in the remote
control unit are flat, the receiver will sound for 10 seconds
with the word **"FAIL"**. The panicked button will work either in arm or disarm mode. When pressed, it will cause the receiver to sound for 10 seconds.

**NOTE:** The angle of detection can be reduced by using the detection shield supplied. (Fig. 8)

## Remote Control Functions

**Operation With Included Motion Sensors**

1. The included Motion Sensors are factory linked to trigger alert
2. Place the receiver within **20 meters (65 feet)** of all sensors
3. If sensor is triggered, the receiver will sound. The two outer LED lights will flash indicating unit is on and ready to receive signals.

The alert sounds are:

1. (Bi-Bi)
2. (Di-Di-Di)

NOTE: Alerts will sound for 10 seconds per cycle with the **"FAIL"** word.

When a sensor is triggered it will send a wireless signal to the receiver. The two outer LED lights on the receiver will flash indicating unit is on and ready to receive signals.

You may correct the problem.

**NOTE:** Alerts will sound for 10 seconds per cycle with the **"FAIL"** word.

Panel and Remote Control Functions

1. Bi-Bi
2. Di-Di-Di
3. Ding-Dong

NOTE: The normal operating range of the remote control unit is
up to 20 meters (65 feet). When the batteries in the remote
control unit are flat, the receiver will sound for 10 seconds
with the word **"FAIL"**. The panicked button will work either in arm or disarm mode. When pressed, it will cause the receiver to sound for 10 seconds.

**NOTE:** The angle of detection can be reduced by using the detection shield supplied. (Fig. 8)

## Remote Control Functions

**Operation With Included Motion Sensors**

1. The included Motion Sensors are factory linked to trigger alert
2. Place the receiver within **20 meters (65 feet)** of all sensors
3. If sensor is triggered, the receiver will sound. The two outer LED lights will flash indicating unit is on and ready to receive signals.

The alert sounds are:

1. (Bi-Bi)
2. (Di-Di-Di)

NOTE: Alerts will sound for 10 seconds per cycle with the **"FAIL"** word.

When a sensor is triggered it will send a wireless signal to the receiver. The two outer LED lights on the receiver will flash indicating unit is on and ready to receive signals.

You may correct the problem.

**NOTE:** Alerts will sound for 10 seconds per cycle with the **"FAIL"** word.

Panel and Remote Control Functions

1. Bi-Bi
2. Di-Di-Di
3. Ding-Dong

NOTE: The normal operating range of the remote control unit is
up to 20 meters (65 feet). When the batteries in the remote
control unit are flat, the receiver will sound for 10 seconds
with the word **"FAIL"**. The panicked button will work either in arm or disarm mode. When pressed, it will cause the receiver to sound for 10 seconds.

**NOTE:** The angle of detection can be reduced by using the detection shield supplied. (Fig. 8)