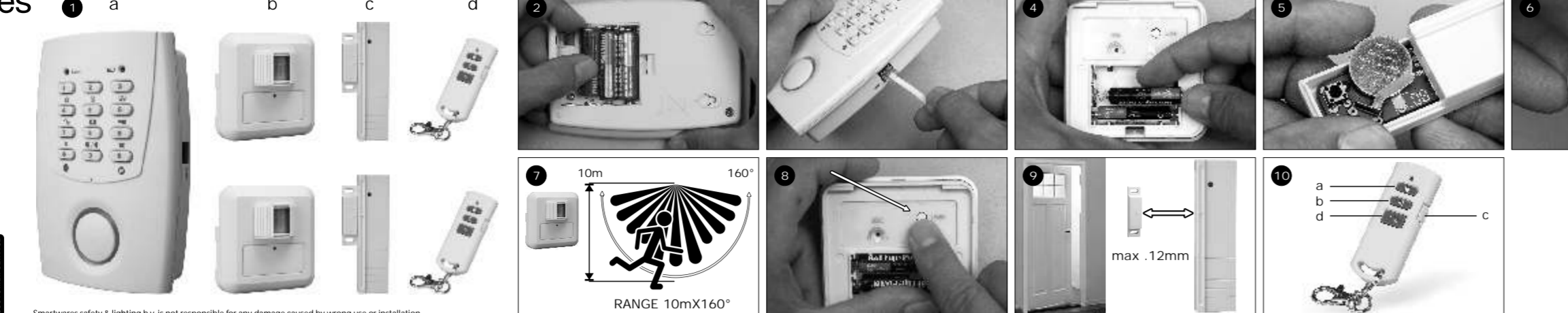




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GB

HA32S ALARM SYSTEM WITH TELEPHONE DIALER

The HA32S is a simple wireless security system for houses and apartments. It can be operated by remote control or the keypad on the central unit. With the built in telephone dialer it gives you a call when something happens. It is also possible to connect extra detectors and remote controls.

PACKAGE CONTENTS (*)

a. Central unit with dialer

b. 2x Wireless motion detector

c. 2x wireless magnetic contact with external magnet

d. 2x remote control

PREPARATION
Check and pay attention to the following points before installing the central unit and detectors.
- An area will be secured which is not fitted with windows can be secured with a magnetic contact on the door e.g. garage, a basement or storage area
- If areas which are only accessible via another central area it is usually sufficient to safeguard that central area with a motion detector
- All open areas with multiple access ways can best be protected with a motiondetector
- Place the central unit and detectors preferably at least 0.5 meters from metal objects like central heating pipes, water pipes and radiators

INSTALLATION AND PROGRAMMING CENTRAL UNIT
- Open the central unit front cover and insert 4x AA batteries ensuring correct polarity. Refit the battery cover, and the central unit is ready for use (2)
- Connect the central unit to the analog telephone line (3)
- Remove the mounting cover from the PIR-detector by sliding it down. Insert a flat blade screwdriver to the grooves in the rear of the cover. Turn it 90 degrees leftward or rightward to detach the rear cover from the front. Then fit 3 AA batteries ensuring correct polarity. Keep the PIR-detector open for learning (4)
- Slide down the battery cover from the magnetic contact. Insert 1 CR2032 battery ensuring correct polarity. Also leave it open for learning (5)
- Open the remote control battery cover by using a flat blade screwdriver, turn the cover to the open position. Insert 1 CR2032 battery and close the cover (6)

Led indicator
When the HA32S receives a 4-digit security code with the fifth mode key selected, the alarm will respond with a long beep with the Status LED being on shortly. If a sequence of incorrect code is entered, the Status LED will flash and beep three times. Three consecutive input errors will disable the keypad for 30 seconds. When a sequence of correct code is entered during siren sound, the Status LED will flash but without beep tone. Three consecutive input errors will disable the keypad until the siren ceases. In the event of a low battery condition, battery LED will be flashing once every 3 seconds until the battery power depletes.

Learning remote control and detectors
- Set the remote control up by using factory standard pincode, 1 2 3 4 followed by *
- The status and battery LED will be blinking
- Press and hold the disarm (bottom) key on the remote control for over 3 seconds. The LED's will be lit continuously. When learning is ok, the unit will make a beep and LED's will be turned off.
- To learn the magnetic contact, set the central unit in learning mode again by pressing 1 2 3 4

Operation
- Press and hold the black switch underneath the battery cover for over 3 seconds. The LED's will be lit continuously. When learning is ok, the unit will make a beep and LED's will be turned off.
- Press the AUTO/ON/OFF button each time, green LED will be on shortly.

Warm-up
It will take approximately 60 seconds to warm up after batteries have been connected during which green LED flashes continuously.

Low Battery Indication
When the battery level of the transmitter drops to a certain value, red LED will flash once every 30 seconds. When this occurs, replace the batteries as soon as possible.

Programming the control unit
- First start by changing the factory default pincode by your personal code. Press 1 2 3 4 followed by *. The status and battery LED will be lit continuously. Put in your new code by pressing 4 numbers, followed by 6. Correct input will result in a beep and the LED's will be turned off

Note: numbers 0 to 9 can be used repeatedly as digits in your personal code, however the * and # can't be used.

DOOR/WINDOW CONTACT DETECTOR
- Door/window contact detector can be fitted to protect doors or windows. If the protected doors or windows are opened, a radio signal will be triggered to the alarm.
- Before fixing the detector to a metal door/window check the radio range. It may be necessary to remove the magnet/detector off the metal surface using a plastic or wooden spacer to achieve the required radio range.
- Arm the alarm by pressing 4-digit security code and then 9 mode key. The alarm can start to record when a long beep is emitted. The battery LED will stop recording. The maximum allowable length of recording the alarm message is 6 seconds. After this period, the alarm will beep once to indicate that the recording has stopped. Alternatively, press any key to stop recording before the max. 6 seconds is out. Only one alarm message can be recorded.

Clearing the preset telephone number
Arm the alarm by pressing 4-digit security code and then 9 mode key. The maximum allowable length of clearing all present telephone numbers is 15 seconds, while both status LED and LED # will flash and beep as an indication.

- Press 4-digit security code and 9 mode key again to clear all of the preset telephone numbers.
- Press 4-digit security code and 4 mode key to revert to disarm mode directly.

Setting type of activation
Default setting: duration for alarm 30 seconds and mute 45 seconds. Arm the alarm by pressing 4-digit security code and then 0 mode key. When the alarm is triggered, it will generate a full alarm condition for 30 seconds and be silent for 45 seconds as one cycle. Such a cycle will be repeated 10 times upon each activation. During 45-second silent period, such a cycle will be repeated 10 times upon each activation. During 45-second silent period, it will start dialing up one preset phone number.

2. Arm the alarm by pressing 4-digit security code and then 3 mode key. When the alarm is triggered, it will generate a full alarm condition for 30 seconds and mute 45 seconds as one cycle. Such a cycle will be repeated 10 times upon each activation. During 45-second silent period, it will start dialing up one preset phone number.

3. Arm the alarm by pressing 4-digit security code and then 0 mode key. When the alarm is triggered, it will generate a full alarm condition for 30 seconds and mute 45 seconds as one cycle. Such a cycle will be repeated 10 times upon each activation. During 45-second silent period, it will start dialing up one preset phone number.

Note: When there is no phone number memorized, no phone number can be dialed upon alarm activation.

Note: What type of activation is set, the alarm always sounds for 30 seconds and is muted for 45 seconds as one cycle. Every 45-second countdown starts, the alarm will initiate dialing function so as to dial one of the programmed phone numbers. If the alarm is triggered during a silent period, the user can dial up the phone number. After the phone number is dialed for 30 seconds, the alarm message will be sent and played for 30 seconds before hanging up the line automatically. When the next 45-second silent period starts, it will dial up the next phone number. Each preset phone number needs to be dialed 3 times as prerequisite. If up to four phone numbers were set, the alarm should ring 12 times, but alarm activation is set for 10 times, as a result, no alarm sound will occur for the last two cycles. If less than four phone numbers have been programmed, the alarm will stop dialing until all of the preset phone numbers have been dialed 3 times, but 10 times alarm activation remains unchanged.

Arming the alarm
Both "instant arm" and "delay arm" mode have a 15-second exit delay duration.

1. Instant arm mode: Arm the alarm by pressing 4-digit security code and then 1 mode key. The alarm will be armed for 15 seconds. After this 15-second exit delay, the alarm will be triggered. During this 15-second exit delay, the alarm will remain silent. When the alarm is triggered, it will be silent for 10 seconds and then for a while and status LED will flash as a notification. The alarm will enter instant arm mode after expiry of 15-second exit delay. When the alarm is activated, the Status LED will be on shortly. When the alarm won't sound until a 15-second entry delay expires. When the alarm is triggered, it will be silent for 10 seconds and then for a while and status LED will flash as a notification. Such a cycle will be repeated for 10 times upon each activation. During the 45-second silent period, if the phone numbers and alarm message have been set, the alarm will dial up one preset phone number by playing the alarm message for 30 seconds in each cycle.

Note: We would recommend that the alarm mode is set for chime mode when you are at home to avoid hearing damage resulting from frequent activation.

2. Delay arm mode: Arm the alarm by pressing 4-digit security code and then 2 mode keys. The alarm will be armed for 15 seconds. After this 15-second exit delay, the alarm will be triggered. During this 15-second exit delay, the alarm will remain silent. When the alarm is triggered, it will be silent for 10 seconds and then for a while and status LED will flash as a notification. The alarm will enter delay arm mode after expiry of 15-second exit delay. Once the alarm is activated, the Status LED will be on shortly. When the alarm won't sound until a 15-second entry delay expires. When the alarm is triggered, it will be silent for 10 seconds and then for a while and status LED will flash as a notification. Such a cycle will be repeated for 10 times upon each activation. During the 45-second silent period, if the phone numbers and alarm message have been set, the alarm will dial up one preset phone number by playing the alarm message for 30 seconds in each cycle.

TIPS
- The transmission distance decreases when the signal has to pass through floors or walls
- After a power failure, the current will retain residual current. In order to speed up the consumption of residual current, pressing any keypad for at least 10 seconds is of great importance before refitting the batteries
- A magnetic contact is also perfectly usable for safeguarding cupboards and/or display cabinets
- Never place a motion detector directly opposite a window and avoid direct (sun) light on the detector screen (also think of mirrors, etc.)
- Avoid installing detectors in places where excessive vibrations might take place.

3. Delay arm mode: Arm the alarm by pressing 4-digit security code and then 2 mode keys. The alarm will be armed for 15 seconds. After this 15-second exit delay, the alarm will be triggered. During this 15-second exit delay, the alarm will remain silent. When the alarm is triggered, it will be silent for 10 seconds and then for a while and status LED will flash as a notification. The alarm will enter delay arm mode after expiry of 15-second exit delay. Once the alarm is activated, the Status LED will be on shortly. When the alarm won't sound until a 15-second entry delay expires. When the alarm is triggered, it will be silent for 10 seconds and then for a while and status LED will flash as a notification. Such a cycle will be repeated for 10 times upon each activation. During the 45-second silent period, if the phone numbers and alarm message have been set, the alarm will dial up one preset phone number by playing the alarm message for 30 seconds in each cycle.

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4. Delay arm mode: Arm the alarm by pressing 4-digit security code and then 2 mode keys. The alarm will be armed for 15 seconds. After this 15-second exit delay, the alarm will be triggered. During this 15-second exit delay, the alarm will remain silent. When the alarm is triggered, it will be silent for 10 seconds and then for a while and status LED will flash as a notification. The alarm will enter delay arm mode after expiry of 15-second exit delay. Once the alarm is activated, the Status LED will be on shortly. When the alarm won't sound until a 15-second entry delay expires. When the alarm is triggered, it will be silent for 10 seconds and then for a while and status LED will flash as a notification. Such a cycle will be repeated for 10 times upon each activation. During the 45-second silent period, if the phone numbers and alarm message have been set, the alarm will dial up one preset phone number by playing the alarm message for 30 seconds in each cycle.

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5. Delay arm mode: Arm the alarm by pressing 4-digit security code and then 2 mode keys. The alarm will be armed for 15 seconds. After this 15-second exit delay, the alarm will be triggered. During this 15-second exit delay, the alarm will remain silent. When the alarm is triggered, it will be silent for 10 seconds and then for a while and status LED will flash as a notification. The alarm will enter delay arm mode after expiry of 15-second exit delay. Once the alarm is activated, the Status LED will be on shortly. When the alarm won't sound until a 15-second entry delay expires. When the alarm is triggered, it will be silent for 10 seconds and then for a while and status LED will flash as a notification. Such a cycle will be repeated for 10 times upon each activation. During the 45-second silent period, if the phone numbers and alarm message have been set, the alarm will dial up one preset phone number by playing the alarm message for 30 seconds in each cycle.

Note: We would recommend that the alarm mode is set for chime mode when you are at home to avoid hearing damage resulting from frequent activation.

6. Delay arm mode: Arm the alarm by pressing 4-digit security code and then 2 mode keys. The alarm will be armed for 15 seconds. After this 15-second exit delay, the alarm will be triggered. During this 15-second exit delay, the alarm will remain silent. When the alarm is triggered, it will be silent for 10 seconds and then for a while and status LED will flash as a notification. The alarm will enter delay arm mode after expiry of 15-second exit delay. Once the alarm is activated, the Status LED will be on shortly. When the alarm won't sound until a 15-second entry delay expires. When the alarm is triggered, it will be silent for 10 seconds and then for a while and status LED will flash as a notification. Such a cycle will be repeated for 10 times upon each activation. During the 45-second silent period, if the phone numbers and alarm message have been set, the alarm will dial up one preset phone number by playing the alarm message for 30 seconds in each cycle.

Note: We would recommend that the alarm mode is set for chime mode when you are at home to avoid hearing damage resulting from frequent activation.

7. Delay arm mode: Arm the alarm by pressing 4-digit security code and then 2 mode keys. The alarm will be armed for 15 seconds. After this 15-second exit delay, the alarm will be triggered. During this 15-second exit delay, the alarm will remain silent. When the alarm is triggered, it will be silent for 10 seconds and then for a while and status LED will flash as a notification. The alarm will enter delay arm mode after expiry of 15-second exit delay. Once the alarm is activated, the Status LED will be on shortly. When the alarm won't sound until a 15-second entry delay expires. When the alarm is triggered, it will be silent for 10 seconds and then for a while and status LED will flash as a notification. Such a cycle will be repeated for 10 times upon each activation. During the 45-second silent period, if the phone numbers and alarm message have been set, the alarm will dial up one preset phone number by playing the alarm message for 30 seconds in each cycle.

Note: We would recommend that the alarm mode is set for chime mode when you are at home to avoid hearing damage resulting from frequent activation.

8. Delay arm mode: Arm the alarm by pressing 4-digit security code and then 2 mode keys. The alarm will be armed for 15 seconds. After this 15-second exit delay, the alarm will be triggered. During this 15-second exit delay, the alarm will remain silent. When the alarm is triggered, it will be silent for 10 seconds and then for a while and status LED will flash as a notification. The alarm will enter delay arm mode after expiry of 15-second exit delay. Once the alarm is activated, the Status LED will be on shortly. When the alarm won't sound until a 15-second entry delay expires. When the alarm is triggered, it will be silent for 10 seconds and then for a while and status LED will flash as a notification. Such a cycle will be repeated for 10 times upon each activation. During the 45-second silent period, if the phone numbers and alarm message have been set, the alarm will dial up one preset phone number by playing the alarm message for 30 seconds in each cycle.

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9. Delay arm mode: Arm the alarm by pressing 4-digit security code and then 2 mode keys. The alarm will be armed for 15 seconds. After this 15-second exit delay, the alarm will be triggered. During this 15-second exit delay, the alarm will remain silent. When the alarm is triggered, it will be silent for 10 seconds and then for a while and status LED will flash as a notification. The alarm will enter delay arm mode after expiry of 15-second exit delay. Once the alarm is activated, the Status LED will be on shortly. When the alarm won't sound until a 15-second entry delay expires. When the alarm is triggered, it will be silent for 10 seconds and then for a while and status LED will flash as a notification. Such a cycle will be repeated for 10 times upon each activation. During the 45-second silent period, if the phone numbers and alarm message have been set, the alarm will dial up one preset phone number by playing the alarm message for 30 seconds in each cycle.

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10. Delay arm mode: Arm the alarm by pressing 4-digit security code and then 2 mode keys. The alarm will be armed for 15 seconds. After this 15-second exit delay, the alarm will be triggered. During this 15-second exit delay, the alarm will remain silent. When the alarm is triggered, it will be silent for 10 seconds and then for a while and status LED will flash as a notification. The alarm will enter delay arm mode after expiry of 15-second exit delay. Once the alarm is activated, the Status LED will be on shortly. When the alarm won't sound until a 15-second entry delay expires. When the alarm is triggered, it will be silent for 10 seconds and then for a while and status LED will flash as a notification. Such a cycle will be repeated for 10 times upon each activation. During the 45-second silent period, if the phone numbers and alarm message have been set, the alarm will dial up one preset phone number by playing the alarm message for 30 seconds in each cycle.

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11. Delay arm mode: Arm the alarm by pressing 4-digit security code and then 2 mode keys. The alarm will be armed for 15 seconds. After this 15-second exit delay, the alarm will be triggered. During this 15-second exit delay, the alarm will remain silent. When the alarm is triggered, it will be silent for 10 seconds and then for a while and status LED will flash as a notification. The alarm will enter delay arm mode after expiry of 15-second exit delay. Once the alarm is activated, the Status LED will be on shortly. When the alarm won't sound until a 15-second entry delay expires. When the alarm is triggered, it will be silent for 10 seconds and then for a while and status LED will flash as a notification. Such a cycle will be repeated for 10 times upon each activation. During the 45-second silent period, if the phone numbers and alarm message have been set, the alarm will dial up one preset phone number by playing the alarm message for 30 seconds in each cycle.

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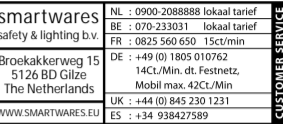
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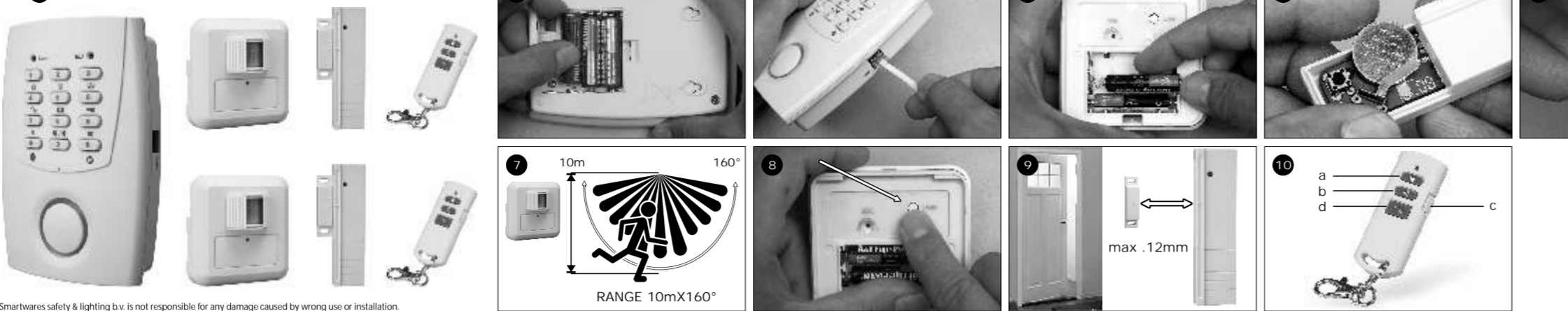
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14. Delay arm mode: Arm the alarm by pressing 4-digit security code and then 2 mode keys. The alarm will be armed for 15 seconds. After this 15-second exit delay, the alarm will be triggered. During this 15-second exit delay, the alarm will remain silent. When the alarm is triggered, it will be silent for 10 seconds and then for a while and status LED will flash as a notification. The alarm will enter delay arm mode after expiry of 15-second exit delay. Once the alarm is activated, the Status LED will be on shortly. When the alarm won't sound until a 15-second entry delay expires. When the alarm is triggered, it will be silent for 10 seconds and then for a while and status LED will flash as a notification. Such a cycle will be repeated for 10 times upon each activation. During the 45-second silent period



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HA32S TELEFONLU ALARM SİSTEMİ

HA32S basit kablosuz bir ev apartman alarm sistemidir. Uzaktan Kumanda veya sistem üzerinde tuşlarla kontrol edilebilmektedir. Dahili telefon sayesinde herhangi bir durumda sızdı aramaktadır. İlafe tarayıcı ya da Kumanda da kullanılabilmektedir.

PAKETİN İÇERİĞİ (1)
a.1x kumandalı telefon
b.2x kablosuz hizmet alıcısı
c.2x dahili miknatıslı kablosuz manyetik bant
d.2x uzaktan kumanda

HAZIRLIK
Merkez biriminin ile aygıtaları kurmadan evvel su hisselerini dikkat ediniz.
- Pencereyi olmayan ancak dedeke baki konulan mekanlarda kapıları manyetik bantla takılabilir, orası garaj veya depo.

- Merkez birimi bir girişin ortasında, göndereci alarmı verenlerdeki hizmet alıcılarını takılabilir.
- Birdeñ birinci girişin ortasında, göndereci alarmı verenlerdeki hizmet alıcılarını takılabilir.
- Merkez biriminin ile aygıtaları kurmadan evvel su hisselerini dikkat ediniz.

MERKEZ BİRİMİNIN KURULMASI VE PROGRAMLAMASI
- Merkez biriminin ile aygıtaları kurmadan evvel su hisselerini dikkat ediniz ve 4x AA pil kutupları dikkat ederek yerleştirin. Pil kapagini yerine takınız, boylen mekanlarda kumulana.

- Merkez biriminin ile aygıtaları kurmadan evvel su hisselerini dikkat ederek yerleştirin. Pil kapagini yerine takınız, boylen mekanlarda kumulana.

- Sabitline kapagini PIR-alçagılıcısından asağı cekirdek ayarın. Kapagın arkasındaki yuvaya düz uplu bir torvadı yapın. Torkavayı 90 derece sola veya sağa donduruk arka kapagi birimini takınız. Senin de AA pil kutupları dikkat ederek takınız. PIR-alçagılıcısını.

- Pil kapagini manşetli bandlarla asagi takınız. 1 CR2032 pil kutupları dikkat ederek takınız. Bunu da ogrenmesi için açık bırakınız (5).

- Duz ucu bir torvadı ile uzaktan kumandanı pil kapagini, açık konumuna dondurerek açınız.

1 adet CR2032 pil takınız ve kapagi patiniz (6).

Led gösterge
4-rakamlı güvenlik sistemi ile beşinci konum sinyalini girdikten sonra, alarm uzun bir bip sesi veren ve LED göstergesi de kisa süre yanacak. Yarısı bir sinyerdir. LED gösterge yanık ve bip sesi bir defa yanacak. LED göstergeyi devamlı yanacak.

Ogrenme
Uzaktan kumanda ile aygıtaları kurmadan evvel su hisselerini dikkat ederek yerleştirin. 1. Fabrika standart standart pin numarasını girerek merkez biriminin ayarlanız numara 1 2 3 4 arındır. * basılırlar girilebilir. Durum ve pil LED göstergeri yanacak.

- Uzaktan kumandada kap (altta) tusuna 3 sanye süreyle basınız. LED devamlı yanacak. Ogrenme tamamlandıktan sonra bir bip sesi verecek ve LED gösterge sonecte.

- Manyetik hizmet alıcıyı, içi birim ogrenme konumunda ayarlamak için 1 2 3 4 * giriniz. Her biri 10 saniye tıklayarak.

- Pil kapagini altındaki silahı 3 saniye basılı tutunuz. LED göstergerleri devamlı yanacak. Ogrenme bittiginde, biri bir sesi verecek ve LED for sene.

- PIR-alçagılıcısını ogrenmek içi 1 2 3 4 * giriniz.

- Aygıtın altındaki silahı 3 saniyede fazla basınız, kisa bir bip sesi ogrenmenin gerçeklestigi bilindigektir.

Merkz biriminin programlanması
- Once fabrika ayarı pin kodunu kendi kodunuza degistiriniz. Bunun icin 1 2 3 4 sonra da 6 basınız, durum ve pil LED göstergeri devamlı yanacak. 4 sinyalini basarak kendi kodunuza giriniz, sonra 6 basınız. Dogru islemden sonra bir bip sesi verecek ve LED devamlı yanacak.

Not: 0 ile 9 sayılarını kendi kodunuza girmek için birden fazla olarak girebilirsiniz: ancak, * ve # kullanılmamalıdır.

- Birime 4 digit telefon numarası girinbilir. Numarayı ogrenmesi için, kodunuza girdikten sonra 7 basınız. Anzmi numara girişi 30 saniyede, bu esnada bir sinyer olacak. Her telefon numarasını girdikten sonra * basınız. Giriş kabul edildiginde, alarm uzun bir bip sesi verecek sonra da kapat konumunu seçecektir. İkinci telefon numarasını da bastan sonra aynı islemi tekrar yapınız.

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- 4-rakamlı güvenlik sistemi arındır. 1 CR2032 pil kutupları dikkat ederek yerleştirin. 1. Alarmları devamlı yanacak. 2. Uzaktan kumanda pil 1 LED lambası yanacak. 3. Uzaktan kumanda pil 2 LED lambası yanacak. 4. Uzaktan kumanda pil 3 LED lambası yanacak. 5. Uzaktan kumanda pil 4 LED lambası yanacak.

- 4-rakamlı güvenlik sistemi arındır. 1 CR2032 pil kutupları dikkat ederek yerleştirin. 1. Alarmları devamlı yanacak. 2. Uzaktan kumanda pil 1 LED lambası yanacak. 3. Uzaktan kumanda pil 2 LED lambası yanacak. 4. Uzaktan kumanda pil 3 LED lambası yanacak. 5. Uzaktan kumanda pil 4 LED lambası yanacak.

- 4-rakamlı güvenlik sistemi arındır. 1 CR2032 pil kutupları dikkat ederek yerleştirin. 1. Alarmları devamlı yanacak. 2. Uzaktan kumanda pil 1 LED lambası yanacak. 3. Uzaktan kumanda pil 2 LED lambası yanacak. 4. Uzaktan kumanda pil 3 LED lambası yanacak. 5. Uzaktan kumanda pil 4 LED lambası yanacak.

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