

MODEL 215

Door And Window Entry Alarm OPERATING INSTRUCTION

FEATURES

1. Easy installation

2. Audible alarm for doors & windows 3. 105 dB instant alarm

4. LR44 battery 3 pcs

BATTERY INSTALLATION

This unit operates on 4.5V DC supplied by 3 pieces LR44, batteries. Press and slide out the battery door on the front cover, insert batteries into the battery compartment. Check that the batteries are installed with correct polarity. Wrong polarity may damage the unit.



ACCESS TECHNOLOGY 1440 Ferris Place, Bronx, New York 10461 Phone 718-829-2332 Fax 718-829-6405

MODEL 215

Door And Window Entry Alarm OPERATING INSTRUCTION

FEATURES

1. Easy installation

- 2. Audible alarm for doors & windows 3. 105dB instant alarm
- 4. LR44 battery 3 pcs

BATTERY INSTALLATION

This unit operates on 4.5V DC supplied by 3 pieces LR44, batteries. Press and slide out the battery door on the front cover, insert batteries into the battery compartment. Check that the batteries are installed with correct polarity. Wrong polarity may damage the unit.



<1>



<1>

1440 Ferris Place, Bronx, New York 10461 Phone 718-829-2332 Fax 718-829-6405

MODEL 215

Door And Window Entry Alarm OPERATING

INSTRUCTION

FEATURES

- 1. Easy installation
- 2. Audible alarm for doors & windows
- 3. 105dB instant alarm 4. LR44 battery 3 pcs
- 4. LR44 battery 3 pcs

BATTERY INSTALLATION

This unit operates on 4.5V DC supplied by 3 pieces LR44, batteries. Press and slide out the battery door on the front cover, insert batteries into the battery compartment. Check that the batteries are installed with correct polarity. Wrong polarity may damage the unit.





1440 Ferris Place, Bronx, New York 10461 Phone 718-829-2332 Fax 718-829-6405

MODEL 215

Door And Window Entry Alarm

OPERATING INSTRUCTION

FEATURES

1. Easy installation 2. Audible alarm for doors & windows 3. 105 dB instant alarm

4. LR44 battery 3 pcs

BATTERY INSTALLATION

This unit operates on 4.5V DC supplied by 3 pieces LR44, batteries. Press and slide out the battery door on the front cover, insert batteries into the battery compartment. Check that the batteries are installed with correct polarity. Wrong polarity may damage the unit.



OPERATION

The unit is composed of two parts, the audible transmitter and the magnetic contact. Remove one side of the double-sided tape protection. Press components to door or window using adhesive backing. When someone opens the doors or windows, the unit sends out a continuous alarm. When the switch is moved to the "OFF" postion the alarm stops.



<2>

REMARKS

This unit will self-activate frequently when the battery becomes weak; then it's time to replace the batteries.

If the unit functions abnormally, first check the battery and replace as required.

<3>

Batteries should be removed during long periods of disuse to avoid possible leakage.

OPERATION

The unit is composed of two parts, the audible transmitter and the magnetic contact. Remove one side of the double-sided tape protection. Press components to door or window using adhesive backing. When someone opens the doors or windows, the unit sends out a continuous alarm. When the switch is moved to the "OFF" postion the alarm stops.



<2>

REMARKS

This unit will self-activate frequently when the battery becomes weak; then it's time to replace the batteries.

If the unit functions abnormally, first check the battery and replace as required.

Batteries should be removed during long periods of disuse to avoid possible leakage.

<3>

OPERATION

The unit is composed of two parts, the audible transmitter and the magnetic contact. Remove one side of the double-sided tape protection. Press components to door or window using adhesive backing. When someone opens the doors or windows, the unit sends out a continuous alarm. When the switch is moved to the "OFF" postion the alarm stops.



<2>

REMARKS

This unit will self-activate frequently when the battery becomes weak; then it's time to replace the batteries.

If the unit functions abnormally, first check the battery and replace as required.

Batteries should be removed during long periods of disuse to avoid possible leakage.

OPERATION

The unit is composed of two parts, the audible transmitter and the magnetic contact. Remove one side of the double-sided tape protection. Press components to door or window using adhesive backing. When someone opens the doors or windows, the unit sends out a continuous alarm. When the switch is moved to the "OFF" postion the alarm stops.



<2>

REMARKS

This unit will self-activate frequently when the battery becomes weak; then it's time to replace the batteries.

If the unit functions abnormally, first check the battery and replace as required.

Batteries should be removed during long periods of disuse to avoid possible leakage.