

## OPERATION

The state-of-the-art, Doorbell/Telephone Signaler will alert you when someone comes to visit or calls you on the telephone. The Doorbell/Telephone Signaler, Model DB200 is the only doorbell and intercom signaler that requires no wires and can be installed in seconds. DB200 will alert you that someone is at your door or on the telephone by flashing one or more lights around your home. The DB200 is designed to work with homes with or without an existing doorbell or chime and all existing buzzer/intercom systems.

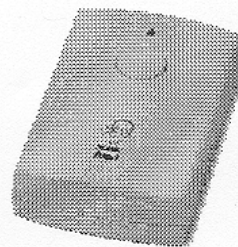
Other features include selectable number of flashes (5 or 10), different flash code for front door, rear door, or intercom (requires additional sensor, sold separately), and a built-in chime for hearing members of the family (can be turned off by using the switch on the right side of the DB200). The DB200 receives a RF signal from the DB200 sensor, and flashes the light plugged into the built-in outlet. Use 300 watt incandescent lamp only. The DB200 can send a signal to all Sonic Alert remote receivers.

The DB200 is also a telephone signaler by plugging the phone cord into a modular phone jack.

DB200

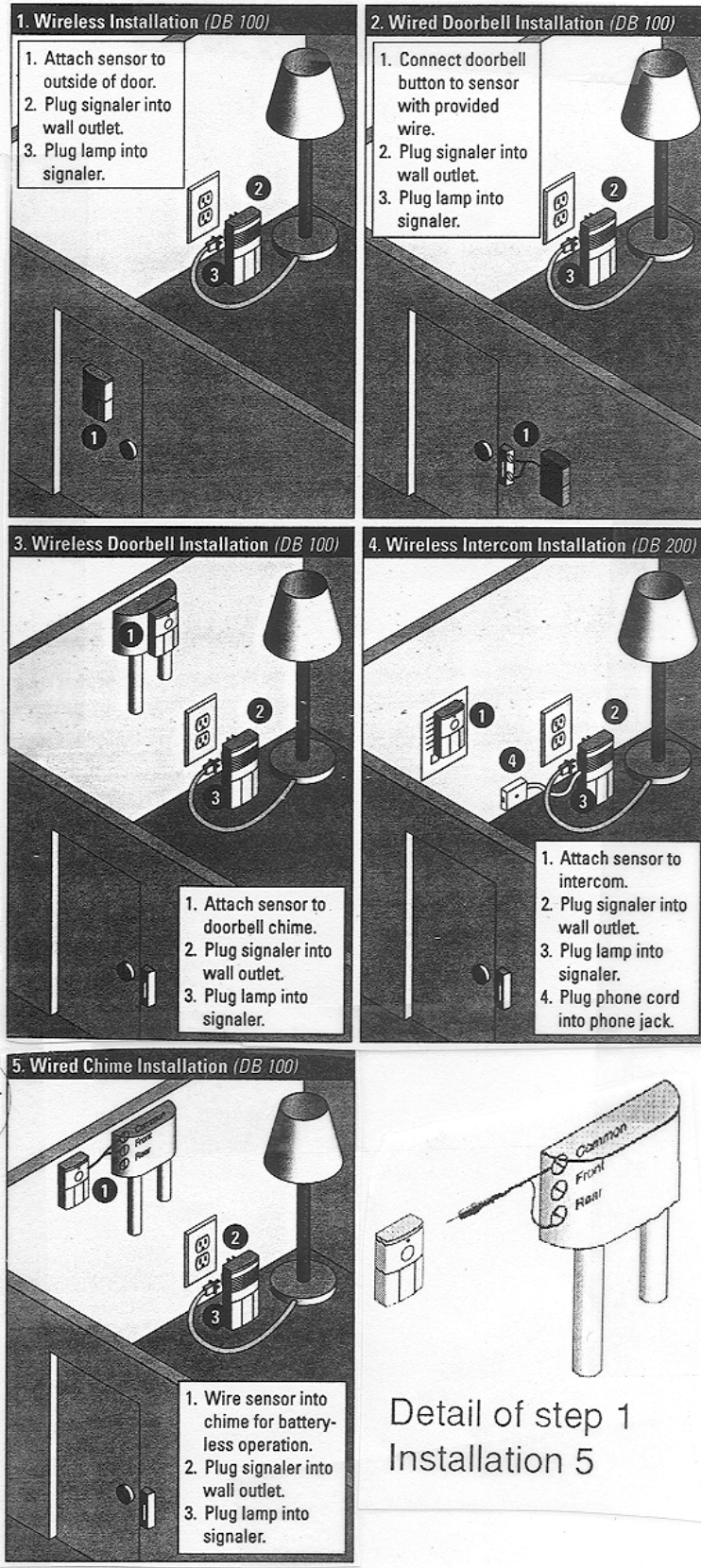


DB SENSOR



## INSTALLATION

To install the DB200, follow the diagrams and instructions below that match the type of application you need for your home.



Detail of step 1  
Installation 5

Note: 1) The switches (1-6) on the back of the DB200 should match the set up on the switches on the DB sensor.  
2) The On/Off switch on the DB200 turns the built-in bell on or off.



## Sonic Alert

### WIRELESS DOORBELL SIGNALER MODEL DB200

#### ***SONIC ALERT'S LIMITED WARRANTY***

The Wireless Doorbell/Telephone Signaler Model DB200 is warranted against manufacturing defects in materials and workmanship for two (2) years from the date of purchase. Within this period Sonic Alert will repair or replace at our option the DB200 without charge for parts and labor. Simply send the DB200 (postpaid) and a copy of your sales slip as proof of purchase to:

Sonic Alert Inc., 1050 E. Maple road, Troy MI 48083

#### **FCC Information**

We designed your telephone signaler to conform to federal regulations, and you can connect it to most phone lines. However, each DB200 (and other device, such as a phone or answering machine) you connect to the phone line draws power. We refer to this power draw as the *ringer equivalence number*, or REN. The REN is on the DB200 rating label.

If you use more than one phone or other device on the phone lines, add up all the REN's. If the total is more than five, phones might not ring. In rural areas, a total of three might impair ringer operation. If ringer operation is impaired, disconnect a device from the line.

Your DB200 complies with Part 68 of FCC Rules. You must, upon request, provide the FCC registration number and the REN to your local phone company. Both numbers are shown on the DB200's rating label.

In the unlikely event that your DB200 causes problems on the phone line, the phone company can temporarily discontinue service. If this happens, the phone company notifies you of these changes in advance. If advance notice is not practical, the phone company notifies you as soon as possible and advises you of your right to file a complaint with the FCC. Also, the phone company can make changes to its lines, equipment, or procedures that could affect the operation of this device. The phone company notifies you of these changes in advance, so you can take the necessary steps to prevent interruption of your phone service.

Modifying or tampering with your DB200's internal components can cause a malfunction and invalidate the DB200's warranty and void your FCC authorization to operate it. If the DB200 is not operating as it should, return it to Sonic Alert. If the problem is harming the phone lines, the phone company might ask that you disconnect the DB200 until the problem is resolved.

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**WARNING:** Changes or modifications not expressly approved by the party responsible for compliance could void user's authority to operate the equipment.