

QH-919 manual

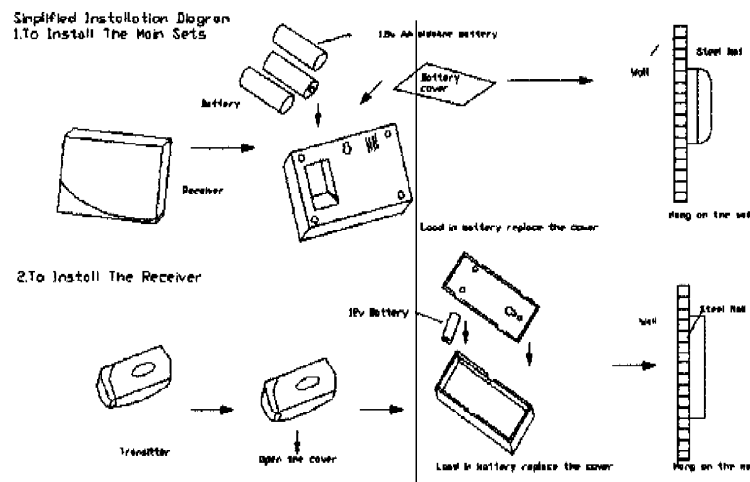
Musical noise announces the arrival of visitors

- The wireless system makes installation easy and brings no effect on your interior decoration.
- The ultra-distance remote control (2100M) meets the need of various buildings.
- Built-in envi.-prot.elec.economiz.system,with very low power consumption,alkaline battery may last for one year.(20 times/day).
- Combination of quadric-partial tone,The tone has been identified by music master.Its really the guarantee of high quality and our confidence.
- With loud and musical noise,it can be placed anywhere indoors.
- It's suitable for homes, office buildings, factories, hotels and reception halls, etc.With it, you won't miss every visitor.

The convenient and unique designs adds luster to your home

- The doorbell must match the pushbutton please see the clauses on its outer casing.
- Fix the pushbutton at the door with screws glass glue or dual-side sponge adhesive tape.Be sure not to let it close to any metal object or expose it to rains.The battery may last for one year(20times/day).
- Open the battery compartment lid, and insert three alkaline batteries of " AA " size(Manganese batteries can't last long and electrolyte may leak). With very low power consumption, alkaline battery may last for one year(20 times/ day).
- The doorbell can be placed anywhere indoors,you can even move it as you like.
- Please replace the batteries when you find it can't work properly after a period of time's use.

Gearing sketch map is as follows:



INSTRUCTION TO THE USER

This equipment has been tested and found to comply with the limits for a digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- * Reorient or relocate the receiving antenna.
- * Increase the separation between the equipment and receiver.
- * Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- * Consult the dealer or an experienced radio/TV technician for help.

The user is cautioned that changes and modifications made to the equipment without the approval of manufacturer could void the user's authority to operate this equipment.