

## ***NEW INSTALLATION***

### ***Battery operation.....***

- Twin bell wire from the bell push should be wired to terminals 0 & 1.
- Battery wires are already connected to terminals 2 & 3. (DO NOT REMOVE)
- Attach a 9 volt battery to the battery clip. The battery can then slide into it's housing. (shown fig.2)

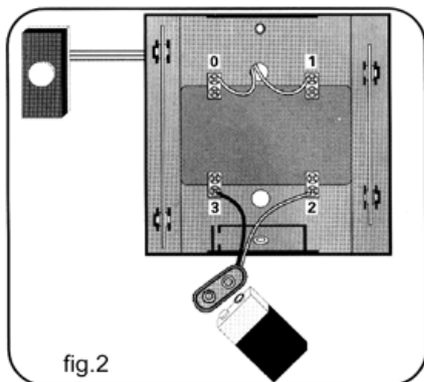


fig.2

### ***Extra info.....***

- Approximately 12 months battery life
- Do not use with an illuminated bell push when using batteries.
- Do not turn the screw too tightly as this may break the wire.

### ***Trouble Shooting.....***

- Be careful not to pinch the bell wire under a fixing clip or damage insulation in such a way as to cause a short circuit.
- For good terminal connection bend the wire to follow the clockwise turn of the screw.
- For battery operation: Ensure the 9v battery is firmly attached to the battery clip.
- Do not alter red and black battery fly leads.
- A weak sound could be caused by a low battery.

**Fitting instructions.**  
**Model No BQ-20.**

## **PLEASE RETAIN INSTRUCTIONS**

### **What you will need.....**

- 1 x 9v battery.
- 1 x set of screws and rawl plugs.

### **Location.....**

- Avoid positioning your chime in a moist atmosphere or above a direct heat source, such as a radiator.
- Ideally you should situate in a central location of the house, such as the hallway. High up on the wall.

LOCATION.



### **Inside the unit.....**

To remove the cover from this chime hold the black base in one hand and the white cover in the other and gently ease apart. The chime bars and terminals can now be seen. (shown fig.1)

- [0] Terminal no.0
- [1] Terminal no.1
- [2] Terminal no.2
- [3] Terminal no.3
- [4] Battery housing
- [5] Fixing holes

