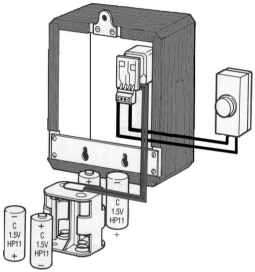


Installing your Byron Victoria Bell

MOUNTING YOUR BELL.

- 1. Fix the top brass bracket to the rear of the bell case with the 2 small screws provided.
- 2. Using the template provided, drill 2 holes for the large brass screws to secure onto the keyhole plate fixed to the back of your bell. When tightening these screws, allow the head of the screw to be proud of the wall by about 10 mm ($\frac{1}{2}$ inch). Do not fix the bell to the wall yet.

BATTERY OPERATION.

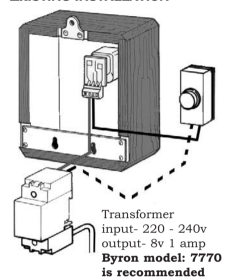


For battery operated bells, take twin bell wire from your bell push to terminals 1 & 4, on the terminal block.

- 1. Insert 4 x Size C (HP11, 1.5 volt) batteries in the battery pack provided. (Alkaline batteries recommended) Take care to match the polarity of each battery.
- 2. Take the twin bell wire from the bell push and connect to the two outer terminals of the terminal block provided. (Terminals 1 & 4 printed on the circuit board). When the bell wire has been connected, slide the block onto the pins of the circuit board.
- 3. Connect the battery pack to the fly lead coming from the circuit board.
- 4. Test by pressing your bell push.
- 5. Replace the connected bell in position (see mounting your bell).
- 6. Test again.

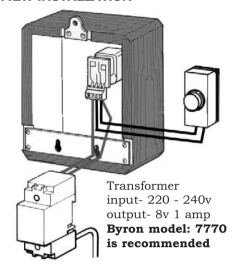
TRANSFORMER OPERATION.

EXISTING INSTALLATION



1. For exsisting installed transformer operated bells, take twin bell wire from your bell push to terminal 3, on the terminal block, and the other wire to your transformer. Also take your bell wire from the transformer to terminal 2, on the terminal block.

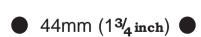
NEW INSTALLATION



1. For new installed transformer operated bells, take twin bell wire from your bell push to terminals 3 & 4, on the terminal block. Also take twin bell wire from the transformer to terminals 2 & 4, on the terminal block.

N.B. Please ensure you are using an 8 volt, 1 amp transformer.

- 2. Test by pressing your bell push.
- 3. Replace the connected bell in position (see mounting your bell).
- 4. Test again



Use this template to drill for the keyhole plate.