

Traditional Wired Door Chime

Installation guide:

Using the template provided, drill two appropriate sized holes to accommodate the wall plugs. When tightening the screws leave approximately 10mm of the screw proud.

Battery Operation:

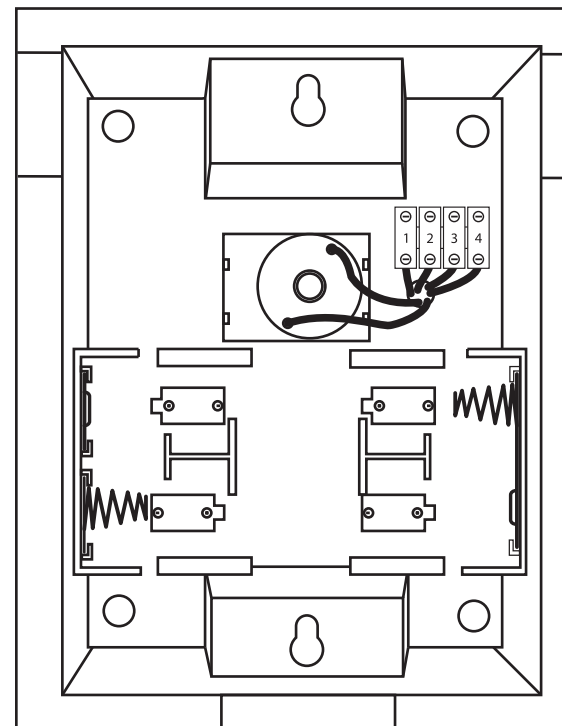
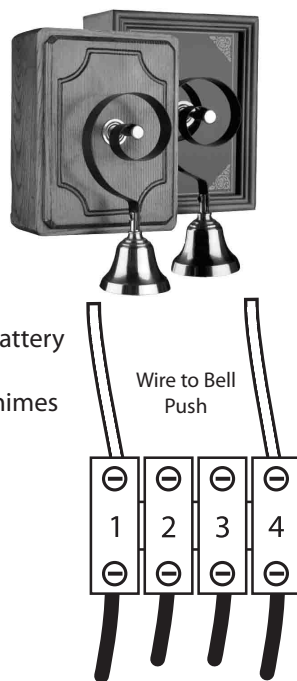
1: insert 4 x Size 'C' (LR14) batteries, take care to make sure that the battery polarity matches the internal markings.

2: Connect one of the wires from the bell push to terminal 1 of the chimes connector block.

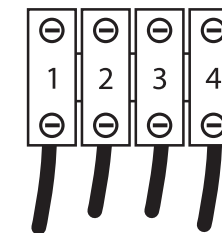
3: Connect the second wire from the bell push to terminal 4 of the chimes connector block.

4: Test to make sure that the chime is operating correctly.

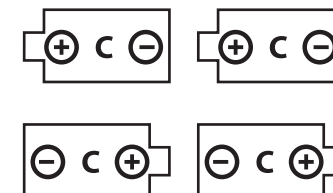
NB: The chime connector block can be adhered to the chime by removing the sticky tab cover from the bottom of the connector block.



Connector Block
Terminals



Battery Layout



Transformer Operation: Four Wire Installation

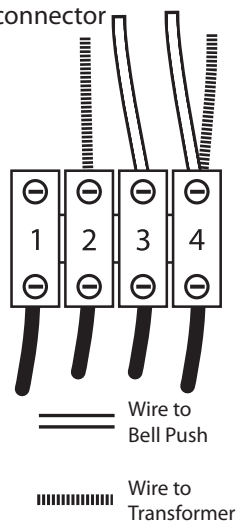
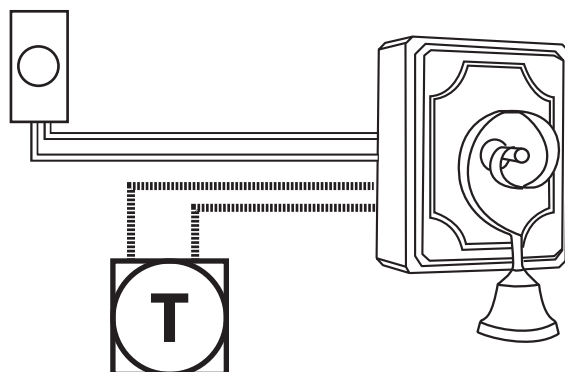
Commonly used in new installations:

1: Connect one of the wires from the Bell Push to terminal 3 of the chime connector block and the second wire to terminal 4 of the chime connector block.

1: Connect one of the wires from the Transformer to terminal 2 of the chime connector block and the second wire to terminal 4 of the chime connector block.

3: Test to make sure that the chime is operating correctly.

NB: The chime connector block can be adhered to the chime by removing the sticky tab cover from the bottom of the connector block.



Transformer Operation: Two Wire Installation (standard)

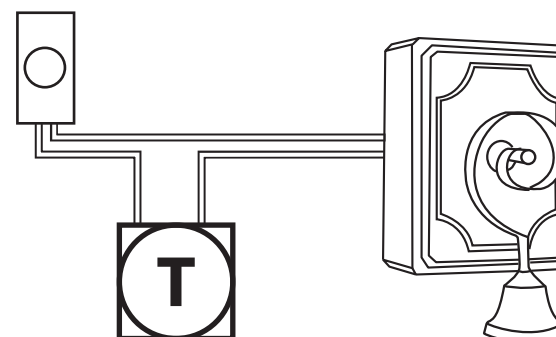
Commonly used when upgrading a previous installations:

1: Connect one of the wires (Bell Push Or Transformer) to terminal 2 of the chime connector block.

2: Connect the second wire from the bell push to terminal 3 of the chime connector block.

3: Test to make sure that the chime is operating correctly.

NB: The chime connector block can be adhered to the chime by removing the sticky tab cover from the bottom of the connector block.



Wire to Bell Push &
Transformer

