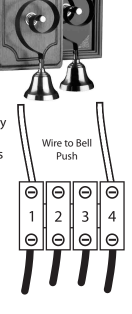
TONTraditional Wired Door Chime

Installation quide:

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.

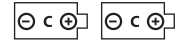


Terminals lΘl

Connector Block

Battery Layout





Transformer Operation: Four Wire Installation

Commonly used in new installations:

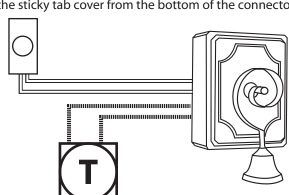
1: Connect one of the wires from the Bell Push to terminal 3 of the chime connector block and the second wire to terminal 4 of the chime connector block.

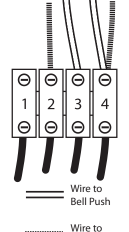
1: Connect one of the wires from the Transformer to terminal 2 of the chime connector blockand the second wire to terminal 4 of the chime

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

Transformer Operation: Two Wire Installation (standard)

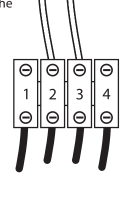
Commonly used when upgrading a previous installations:

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.

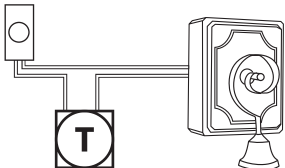
3: Test to make sure that the chime is operating correctly.

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

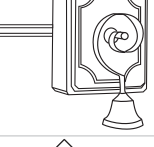


Wire to Bell Push &

Transformer











Drill Template for Key Hole Mounting