

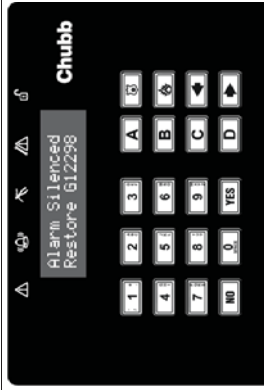
Anti Code / Engineer Restore Facility

Anti-Code

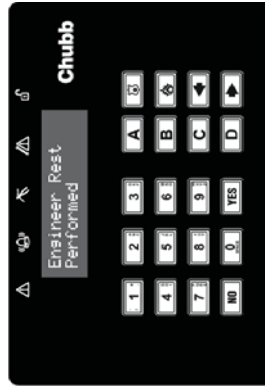
Your Engineer may have set up the system so that either an 'Anti-Code' or 'Engineer Restore' is required in order to fully reset the wireless alarm system (your code will still silence the alarm, but it will not reset the system).

After alarm activation has occurred, enter a valid PIN code, or preset a valid tag, or press **[u]** on the keyfob to silence the alarm.

The keypad will display as shown to the right. Take note of the number, on the screen and call your Chubb Alarm Receiving Centre (ARC). Press **[YES]**.



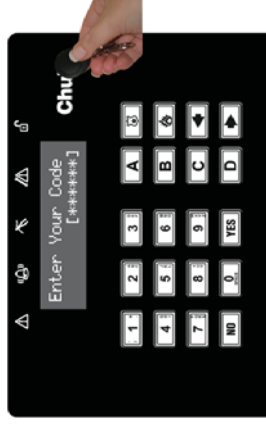
When the time is displayed, enter the number given to you by the ARC. 'Engineer Restore Performed' will be displayed. Press **[NO]**.



Chubb Wireless 16: Quick User Guide

Setting The System

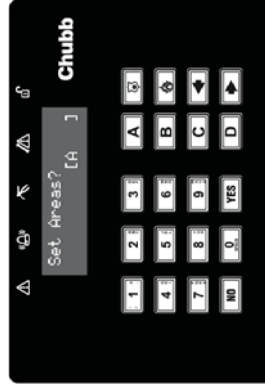
Using a Proximity Tag or PIN code



Present a valid proximity tag to the Chubb logo as shown, or enter a valid PIN code.

Select the area you wish to set eg 'A', and press the YES key

'Please wait setting wireless' will be displayed.

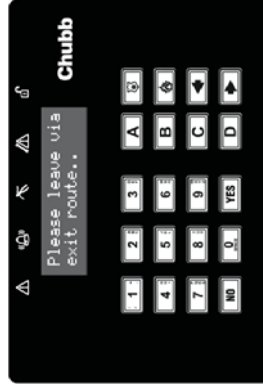


There are three different setting methods, your installer will show you the most suitable options(s) for your system.

Final Door: Leave the building and make sure the exit door is closed properly.

Timed: Make sure you leave the building before the timer shown on the keypad expires. (*not permissible for police calling systems*)

Push to set: Press the push to set button installed by your engineer to set the system.



Using the Wireless Keyfob

To set via a wireless keyfob.

Press **[u]** and hold for more than 2 seconds.

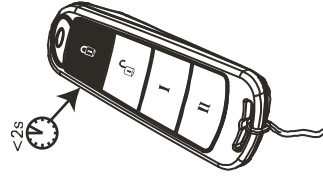
The keyfob LED will start to flash **GREEN** indicating that the system is starting to set.

'Please wait setting wireless' will be displayed on the keypad and the programmed area will begin to set.

To 'quick set'.

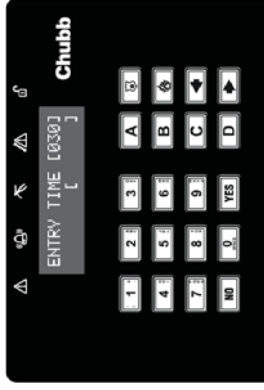
press and hold the **[u]** key a second time for 4 seconds.

Once set, the keyfob LED will illuminate **RED** indicating that the system is now set.

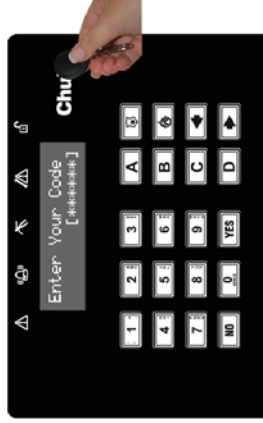


Unsetting The System

Using a Proximity Tag or PIN Code

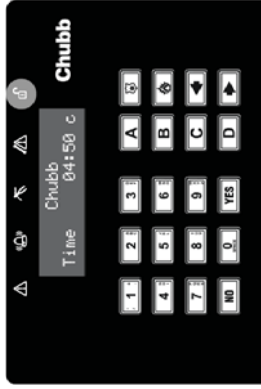


Enter the building, the 'entry time' will start.



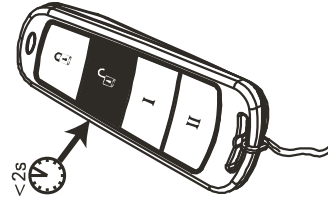
Present a valid proximity tag to the Chubb logo as shown.

Alternatively enter a valid PIN code (Unsetting using a PIN code is not permissible for Police calling systems).



The system will unset.

Using a Wireless Keyfob



To unset via a wireless keyfob.

Enter the building the 'entry time' will start.

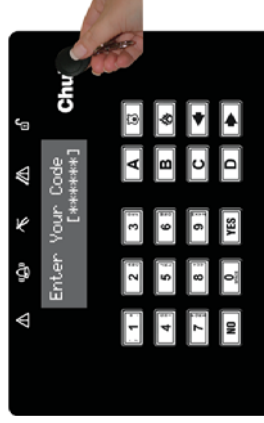
Press **OK**.

The keyfob LED will flash **GREEN** indicating that the system has unset.

NOTE: The entry timer must have started before you can unset with a wireless keyfob. This prevents accidental disarming of the system if the wireless keyfob is pressed inadvertently.

Unsetting after an alarm

Using a Proximity Tag or PIN Code

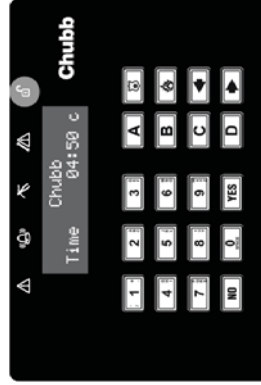


Present a valid proximity tag to the Chubb logo as shown.

Alternatively enter a valid PIN code (Unsetting using a PIN code is not permissible for Police calling systems).

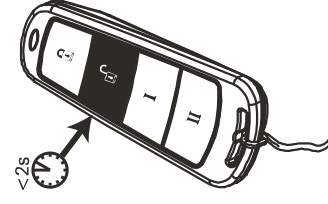


The alarm symbol will flash indicating there has been an alarm activation and the keypad will display which device/alarm zone has activated.



Press **NO** to reset the system.

Using a Wireless Keyfob



To unset via a wireless keyfob.

Press **OK**.

The keyfob LED will start to flash **RED** indicating that the system has unset.

Resetting the system after an alarm can only be done at the keypad.