



www.prowarm.com



i Setting Up ProTouch iQ Hub

ProTouch iQ Hub is designed to be quick and simple to setup.

Just follow the quick start set up sequence and you will soon have total control over your home heating system.

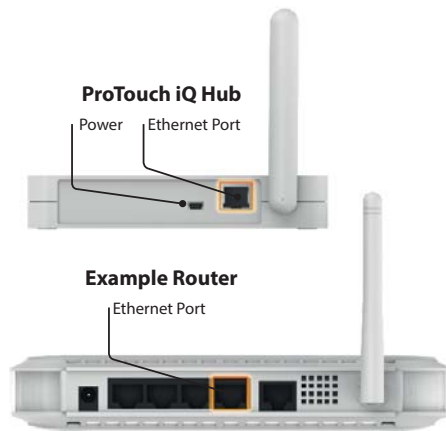
! System Requirements

- An active broadband connection.
- 230v mains supply (Adaptor supplied).
- A broadband router with DHCP function.
- A mobile device running iOS or Android Operating System.



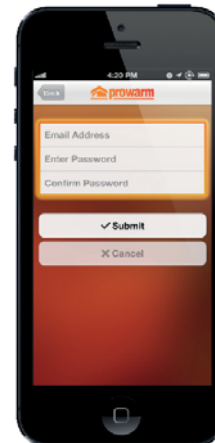
1 Connect Power

Connect the power supply to the ProTouch iQ Hub. Connect the ProTouch iQ Hub to the router with the Ethernet cable provided – the router will assign an IP address to the ProTouch iQ Hub.



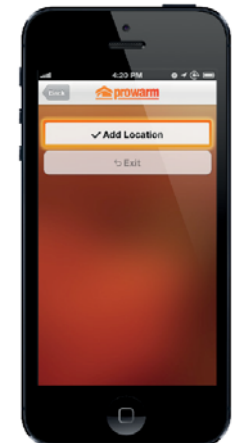
2 Download Application

Download the FREE ProWarm ProTouch iQ App from the Apple App Store, Google Play Store or Amazon App Store and register an account.



3 Add Location

Once registered, select the add location option and follow the instructions.



4 Connect To ProTouch iQ Hub

Press the connect button on the ProTouch iQ Hub to add the Location to your Account.



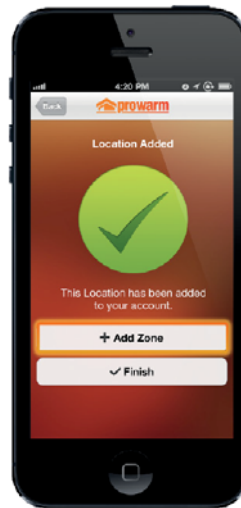
5 Name Your ProTouch iQ Hub

When successfully connected, add a title for the new location (e.g. Home) and configure the time zone for the system.



6 Add Zone

The next step is to join ProTouch iQs to the ProTouch iQ Hub. Select Add Zone in the ProTouch iQ App.



7 Assign A Zone Name

You should now enter the name for this new zone and then press Add Zone.



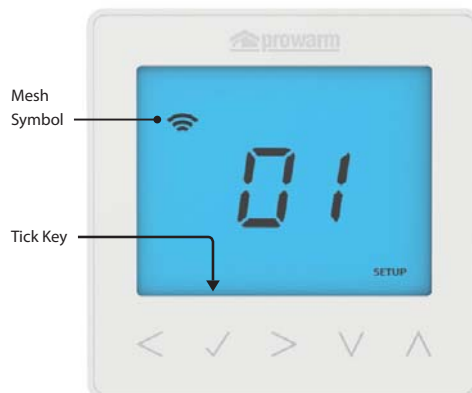
8 Pair Your ProTouch iQ

On the ProTouch iQ, use the Left / Right keys to select SETUP and press Tick <>



9 Pair Your ProTouch iQ

Press the Tick key to pair the ProTouch iQ to the ProTouch iQ Hub The MESH symbol appears flashing on the display. When the ProTouch iQ successfully connects to the ProTouch iQ Hub the MESH symbol will then be permanently displayed.



10 Add Another Zone

When complete, press Next and repeat these steps for all additional zones on the network.



11 Complete Setup

When all zones have been added, press Finish on the app to complete setup.

