



Programming PIN/Wireless model shower controller

The green buttons on the keypad (pictured below) are designated from left to right:

USER CLEAR PROG TIME ENTER

- The first entry you should make is to choose and set the 8 digit code for the person we call the “major user”. That person controls all user times and codes. Simply press the PROG button, enter the chosen code number and after confirming that, press ENTER.
- Then set the current time and “**turnover time**”; press PROG, enter major user code, press TIME, then enter the current time in four digits (24 hour time), press ENTER, then enter the turnover time in four digits, press ENTER again and the internal clock is set.



- Each user is allocated a 5 digit PIN number and assigned a shower time, as follows; press PROG, enter major user code, press USER, enter first digit of chosen PIN, press TIME, enter chosen shower time for this user as two digits, press ENTER, enter remaining four digits of PIN, press ENTER and the PIN and shower timer is locked in.

Each user is allowed only one shower per 24 hour period which resets at the **turnover time**.

There is potential for up to 10 PINs.

Therefore, each PIN model shower timer allows a maximum of 10 showers per day.

If the major user decides to grant an extra shower to a user during the same 24 hour period, that is achieved by clearing the history for that day, as follows; press PROG, enter major user code, press USER, enter the last four digits of the user’s PIN and then press CLEAR.