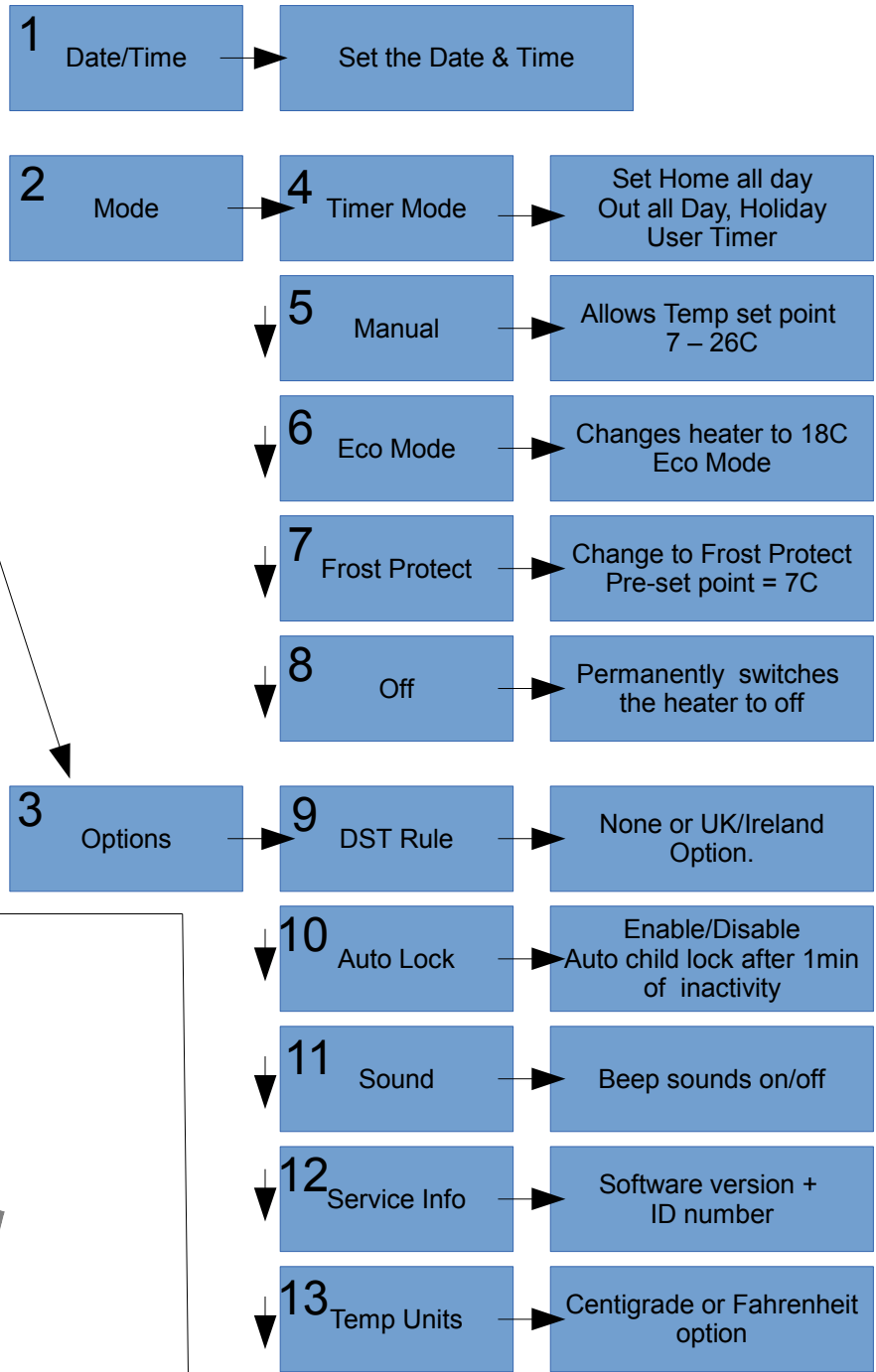
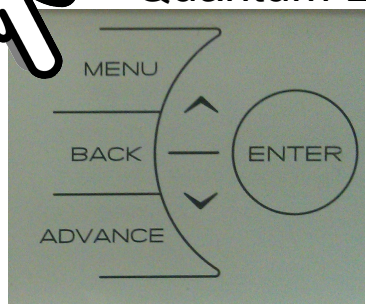


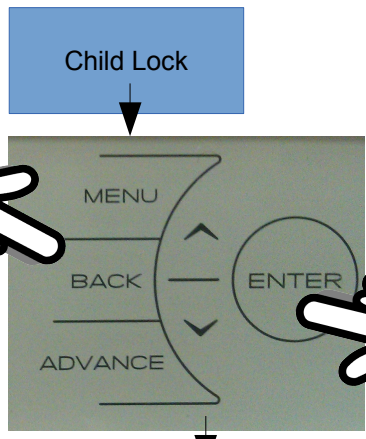
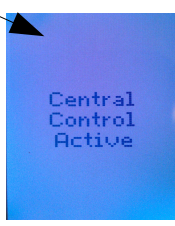


# Quantum Electric Radiator – Q-Rad menu UI14.

WK 20/5/14

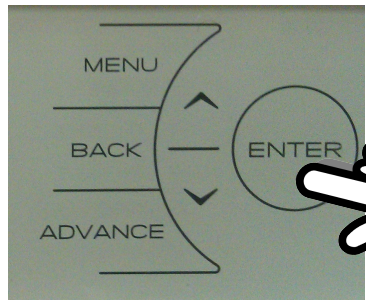


NOTE: If you see this message when trying to select a mode – the heater is either in Pilot Wire or RF module mode. Select Standalone mode. (See G-H-I-1 on next page)



Press and hold Back & then Enter to lock  
 Press and hold Back & then Enter to unlock

Press Enter once to show current firmware version and status

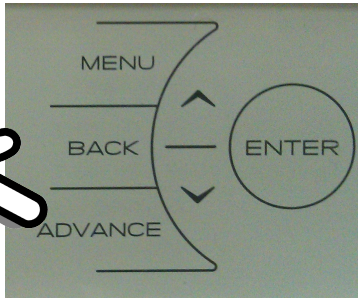


Note: Anticipatory and Open Window are enabled by default.

Letter codes above show functions enabled  
 PW=Pilot Wire Enabled  
 RF= RF module Enabled  
 AC = Anticipatory Control Enabled  
 OW = Open Window Enabled  
 OD = Occupancy Detection Enabled

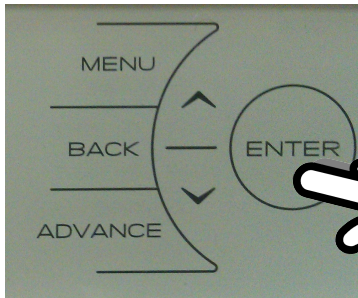


# Quantum Electric Radiator – Q-Rad menu UI14.



Advance – Will advance to the next programme.  
e.g – Comfort Off to Comfort On & Comfort On to Comfort Off

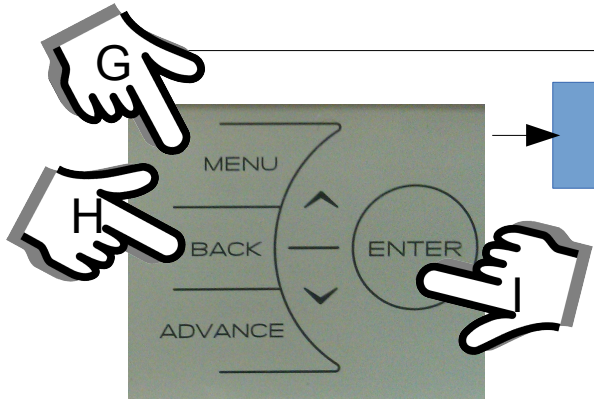
Also advance for 1 – 2 - 3 or 4 Hours



Hold Enter down for 5 seconds

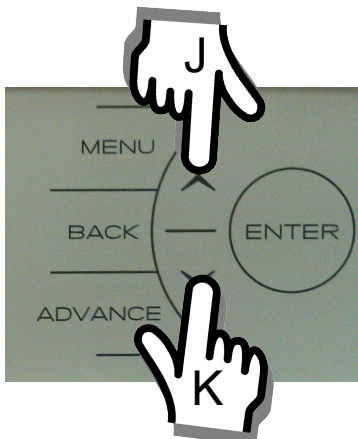
- 1 SP Range → Set Max temp setpoint – up to 32C  
Default is 26C  
(min cannot be adjusted)
- 2 Open Window → Open Window Detection -  
Enable / Disable
- 3 Occupancy → Disable / Enable Option  
Will be available in 2015  
**Note an additional  
Accessory is reqd.**
- 4 Anticipatory → Enable / Disable  
Heats room shortly before  
Comfort on period is  
anticipated
- 5 Factory Reset → No / Yes to  
Factory Reset

Note: Anticipatory and Open Window are enabled by default.



Hold Menu, Back & Enter for 10 secs

- 1 Standalone → Select this if heater is used  
as a Standalone heater
- 2 Pilot Wire → Select this to enable Pilot Wire control.  
Set PW Comfort SP temp ie: 21C.  
Pilot Wire test will then be enabled  
for 4mins so installer can verify that  
heater is receiving correct PW signals.  
Press menu to escape test early.
- 3 RF Module → Select this to enable RF Module  
**Note an additional  
accessory is reqd.  
TBA.**



Press Up or Down arrows to adjust temperature up or down  
Holding either arrow button enables temp to skip along quicker

Adjust the temperature Up & Down	J & K
Advance	E
Anticipatory mode (AC mode)	F-4
Auto Lock the control panel	A-3-10
Child lock	Hold B & C
Clock change (summer & winter) automatically changes DST Rule	A-3-9
Date Change the date	A-1
Daylight Time change	A-3-9
Decrease the heat output	K
Door open mode	F-2
Eco Mode	A-2-6
Factory Reset	F-5
Frost protection	A-2-7
Home All day	A-2-4
ID number	A-3-12
Increase the heat output	J
Lock the heater	Hold B & C
Manual mode	A-2-5
More heat during the day Advance	E
Occupancy sensor	F-3
Off	A-2-8
Out all day	A-2-4
Personalise timer settings	A-2-4
Pilot wire & Adjust the set-point	Hold GHI – 2
RF Mode	Hold GHI – 3
Set point range (temperature range)	F-1
Set the timer - Set the Timer to Out all day, Home all the day, holiday, user times	A-2-4
Software Revision or Issue	A-3-12 or just D
Sound On /Off	A-3-11
Stand alone	Hold GHI – 1
Status of functions & firmware version (useful for diagnostics)	D
Temp units (change to Fahrenheit or Centigrade)	A-3-13
Time Change the time	A-1
Timer mode (change auto settings to In or Out all day)	A-2-4
User timer	A-2-4
View set programmes	A-2-4
Window open mode	F-2