# **Revive Quick Start Guide**

With the cover removed the LED display will show the commissioning menu. There are 3 buttons located below the display; these are used to control the setup process:



The + button is used to increase the value of a setting, the – button is used to reduce the value of a setting and the  $\mathbf{X}$  (Mode) button moves to the next setting.

# **Button Functions Example**



Mode button being pressed to scroll through menu



Mode and up buttons pressed to change the setting to Bathroom and ducted modes



Up button pressed to change boost time from 15 to 18 minutes

# **Pull Cord Function**

Pull 🔿 Boost 1 🔿 Pull 🔿 Boost 2 🔿 Pull 🔿 Boost Off

# **Commissioning Options**

Display text	Installation Option	Selections		Default
r-n	Display rotation*	r-n = Default	$r-y = Rotated 180^{\circ}$	Default
l-n or l-y	Intermittent Yes or No	I-n = No	I-y = Yes	See Model
t09	Trickle mode	t06 to t12 – 6 to 12 l/s		t09
b-n	Kitchen or Bathroom mode	b-n = Kitchen mode	b-y = Bathroom mode	Kitchen
d-n	Ducted or Wall/Window kit	d-n = wall/window mode	d-y = Ducted mode	Wall/Window
b15	Boost time	b01 to b30 – 1 to 30 minutes		15 minutes
h60	Humidity level trigger	h50 to h70 - 50% to 70% relative humidity		60% RH
c-n	Comfort mode	c-n = normal boost operation	c-y = comfort mode	No

**Settings** 

Mode	Trickle	Boost 1	Boost 2	Boost time	Humidity
Kitchen	6 to 12 l/s	30 l/s	60 l/s	1 to 30 minutes	50 to 70% RH
Bathroom	6 to 12 l/s	15 l/s	30 l/s	1 to 30 minutes	50 to 70% RH
Ducted	This adjusts the impeller speed to give the required airflow with a high duct pressure				
Wall/Window	This adjusts the impeller speed to give the required airflow at a low duct pressure				
Comfort mode	Adds a 5 minute delay before boost activation via LS				

### Data Logger (Revive 5, Revive 7 & Revive Intermittent models)

With the fan powered up; upon removing the cover the display will automatically activate. It will display the commissioning options. Holding down the Mode button for 5 seconds will open the data logger menu. Use the mode button to move the display to the next data set.

# Data Logger Menu

\* When the display is rotated the decimal point will no longer display; eg. 055 represents 5.5KWh

Display text	Description	
tot run 00y 00d	Total run time in years and days	
Tri run 00y 00d	Trickle speed run time in years and days	
Boo run 00d 00h	Boosted run time in days and hours	
rhu run 00d 00h	Humidity boosted run time in days and hours	
tot EnErgy 00.0	Total Energy used displayed in KWh*	
24h EnErgy 00	Energy used in last 24 hours displayed in Wh	

# **Data Examples**



### Text scrolling from right to left In this example the display is showing a total run time of 1 year and 237 days.

# Text scrolling from right to left

In this example the display is showing 34Wh of energy consumption in the previous 24h.

# **Returning to commissioning mode**

A further 5 second press of the Mode button will return the fan to the commissioning menu.