

# Glen Dimplex

Different scenarios with  
pairing the engines

# Pairing an Engine, wall engine, Albany, 3step with eco LOT20 remote control

- ⊗ General information
- ⊗ Points of pairing, where to hold the remote control
- ⊗ Standard procedure while unpacking
- ⊗ Pairing when lost connection with existing remote control
- ⊗ Pairing with a new remote control
- ⊗ EOLT display

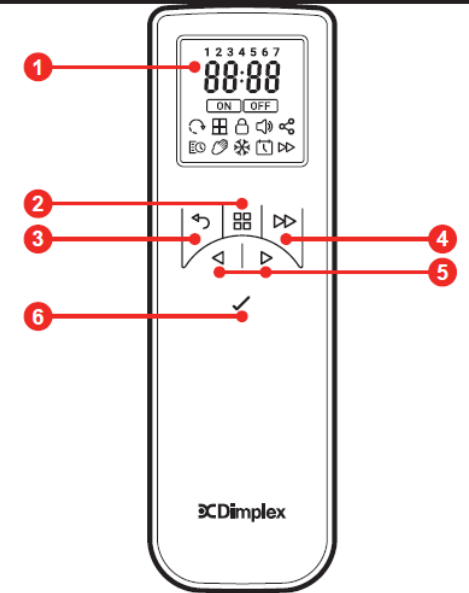
# Pairing an Engine, wall engine, Albany, 3step with eco LOT20 remote control

## 🌀 General information

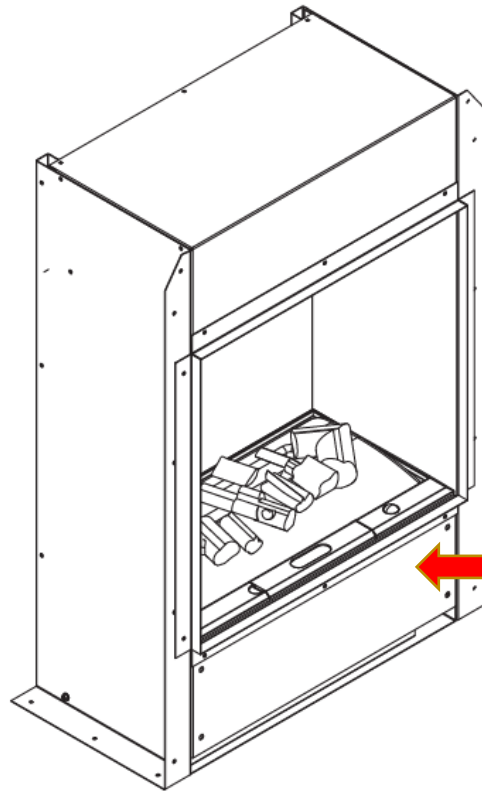
- 🌀 Bluetooth (RC) connection (no infrared)
- 🌀 Works within a range of 5m
- 🌀 While in pairing mode, the transmitting power is reduced in order not to connect with any other device
- 🌀 In pairing mode, the remote has to come very close to the product to pair

### Remote Control

- 1 Display Screen
- 2 'Menu' Button
- 3 'Back' Button
- 4 'Advance' Button
- 5 'Up and Down' Arrows
- 6 'Enter' Button



# Pairing an Engine, wall engine, Albany, 3step with eco LOT20 remote control



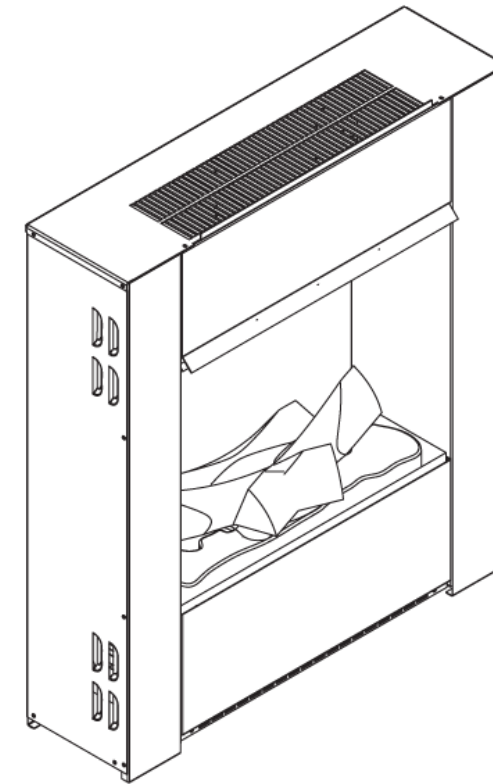
Engines, 3step, Albany

## Points of pairing

Hold **here** the remote control  
If new pairing is necessary

Hold it close to the electronics!




Wait a few seconds



Wall fire engine




# Pairing an Engine, wall engine, Albany, 3step with eco LOT20 remote control

## 1. Standard procedure while unpacking

-  All products are paired from the factory
-  The product works immediately with the remote control once unpacked, powered up and batteries are in the remote control
-  Hold "Enter" button to activate the remote control; remote is searching for the appliance





## Please check

-  Batteries are in the remote
-  Batteries are in correct position
-  Product is at least in "stand by" mode and not switched off

# Pairing an Engine, wall engine, Albany, 3step with eco LOT20 remote control

Also works for remote controls to be used at a different fireplace

## 2. Pairing when lost connection with existing remote control

- Switch **OFF** the appliance with O/I switch
  - Activate the remote control with "Enter" button ✓
  - Remote is searching for appliance 
  - Hold "Back" and "Advance" button for 5 – 8 seconds 
  - "PAIr" appears in the remote control (do not hold too long, otherwise test & eolt mode will be activated)
  - Switch on appliance and hold remote close to the appliance (see point of pairing/wait a few seconds)
  - Remote connects, light blinks, confirm with "Enter" button ✓
- Please check
- Remote is close enough at proposed position







# Pairing an Engine, wall engine, Albany, 3step with eco LOT20 remote control

## 3. Pairing with a new remote control

- Bring batteries into the remote
  - "number" code appears and switches off
  - Remote is asking for pairing "PAIr"
  - Switch the appliance from **OFF** into standby mode
  - Hold remote close to the appliance (see point of pairing/wait a few seconds)
  - Remote connects, light blinks, confirm with "Enter" button ✓
- Please check
- Remote is close enough at proposed position
  - If "PAIr" does not appear, follow section "Pairing when lost connection with existing remote control"

# Pairing an Engine, wall engine, Albany, 3step with eco LOT20 remote control

## EOLT display

-  E-OLT refers to End of Line Test. This is a function on the remote control that will be used by the factory. To gain access to this factory mode the user holds the "Back" and "Adv" buttons together for 15-20 seconds. This would be considered outside the normal use of the remote control. To exit the EOLT mode follow the steps **"Start here"**
-  To enter the EOLT menu, you keep holding "Back" and "Adv" ; this is not standard usage; the end user is holding the buttons too long and "PAIr" already is visible to connect the product
  -  "PAIr" will appear ->
  -  "Test" will appear ->
  -  "Eolt" will appear
    -  End of Line test is reached to test the remote control function; this is not for end users



# Pairing an Engine, wall engine, Albany, 3step with eco LOT20 remote control

## ❁ Eolt exit

❁ To exit out of the EOLT menu please follow the below steps

Start here

❁ Ensure that the product is in Standby mode – Press the OFF/ON switch (o/I) to the ON position (I) you will hear the product beep once

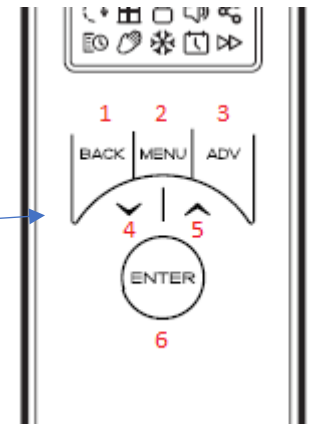
❁ Press and hold the Enter button to power activate the remote control

❁ Press enter on the remote control 4 times – bACH will be displayed on the screen

❁ Press each button on the remote control following the sequence below









❁ R-XX will be displayed on the remote control – XX refers to a number

❁ Numbers between 50 and 99 will appear on the display and will adjust depending on the remote control to the product



# Pairing an Engine, wall engine, Albany, 3step with eco LOT20 remote control

## Eolt exit

-  Bring the remote control close the rocker switch (see below) so that the R number displayed on the remote is 50 or less
-  BT should be displayed on the remote control
-  After 3 seconds PASS will be displayed
-  Power off the product
-  Remove the batteries from the remote control for 5 seconds
-  Replace the batteries. Pair should be displayed on the remote screen
-  Power on the product and bring the remote control close to the rocker switch once more. The product should start to blink the halogen lamps and beep.
-  Press Enter on the remote to pair to the product. The product will go into Standby mode.