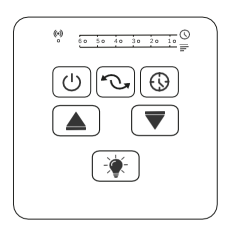
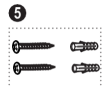
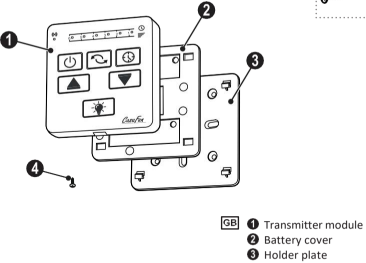
Henley Fan Zephyr Wireless Hotel Wall Control Radio wifi wall control for Zephyr ceiling fans only Model COHZWC



The Henley Fan Company Ltd Unit 1 22 Harrison Close Twyford Berkshire RG10 0LL England Office: 01256 636 509 www.henleyfan.com







- Retaining screw
- Screw with wall anchor (2×)

GB

Please read these operating instructions carefully and keep them in a safe place to avoid improper or incorrect use.

Safety advice

- Do not operate the radio wall control in radio-sensitive locations or systems.
- Do not store or operate the radio wall control in places with moisture, steam, high humidity, dust, direct sunlight or similar conditions.
- For safety and approval reasons (CE), conversion and/or modification is not permitted.

Use as directed

The radio wall control is used exclusively for controlling EC/DC ceiling fans with and without lighting.

This wall control can be used to control the Henley Fan Zephyr ceiling fans only.

Any number of radio receivers/ceiling fans in the transmission range of the hand-held transmitter can be programmed and controlled simultaneously.

The motor timer is set to 4 hours at the factory. To increase the time by one hour, briefly press the motor timer button. To delete the timer, press the motor timer button for approx. 3 seconds (page 27) s. Section Operation.

Contents of packing (Figure A, page 2)

s. section Disposal / Recycling

Mounting (fig. 1 - 9, page 28)

- Loosen the screw **4** and put it aside.
- Disengage the transmitter module **1** from the holder plate **3**.
- Screw the holder plate ③ directly onto the wall at the installation location.

Note the marking " \uparrow " = above.

- Insert batteries into transmitter module. see section Replacing the batteries
- Snap the transmitter module $oldsymbol{0}$ onto the holder plate $oldsymbol{3}$.
- Secure the transmitter module with the enclosed screw $oldsymbol{\Theta}$.

Replacing the batteries (fig. 4 – 7, page 29)

- Disengage the transmitter module **1** from the holder plate **3**. *s. section Mounting*
- unscrew and remove battery cover **2**.
- Change batteries. Only use two Type AAA 1.5 V batteries. Make sure the polarity is correct.

GB

- put on the battery cover **2**, insert and tighten the screws.
- Snap the transmitter module ① onto the holder plate ③.
 s. section Mounting

Initial operation

 Switch on the power supply to the ceiling fan/several ceiling fans within radio range.
 Prerequisite: The ceiling fan must have been de-energised for at

Prerequisite: The ceiling fan must have been de-energised for at least 60 seconds before commissioning!

- Within 60 seconds of switching on the power supply: Press and hold the button ⁽¹⁾ until you hear a confirmation tone.
- If you then want to continue programming fans, please wait 3 minutes.

Troubleshooting

LED dos not light up: Battery empty or inserted incorrectly. Note: Batteries age and can damage the transmitter module. Replace the batteries in time.

Fan dose not start: Power switched off or radio wall controll not taught.

Cleaning the transmitter wall control

Wipe the cover with a slightly damp cloth. Do not use any cleaning agents, as these can damage the surfaces.

Disposal / Recycling

The packaging is made of environmentally friendly materials that you can dispose of at local recycling points.



The labelling of packaging materials helps with waste separation, these are marked with abbreviations (a) and numbers (b). These have the following meaning: 1 - 6 = plastics / 20 - 22 = paper and cardboard / 80 - 99 = composites.



The product and packaging materials are recyclable, dispose of them separately for better waste treatment. The Triman logo is only valid for France.

Do not throw electrical appliances and portable batteries in the household waste!



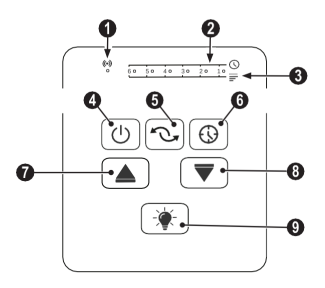
According to the European Directive 2012/19/EU on waste electrical and electronic equipment and its implementation in national law, used electrical equipment and waste batteries must be collected separately and recycled in an environmentally sound manner.

In the interest of environmental protection, do not dispose of the product in household waste, but recycle it properly. You can obtain information about collection points from your specialist dealer or your local administration.

| Technical data: | |
|-------------------------------------|-------------------------|
| Туре | FB-FNK ECO HOTEL B |
| Mains voltage | 3 V |
| Battery type | 2 × AAA 1.5 V |
| Frenquency | 2.4 GHz |
| Max. transmitting power | < 10 dBm |
| Range | approx. 10.0 m |
| No. of speeds | 6 |
| Motor timer | 1 - 6 hours |
| Lighting (optional) | On/Off - dim |
| Ambient temperatur | 0 - 25 °C |
| Protection class/type | I/IP00 |
| Dimension W × H × D | 80 mm × 80 mm × 12.5 mm |
| Weight | 0.060 kg |
| Subject to technical modifications. | |

GB

Operation



- 1 LED Signal indication
- 2 LED Flashes timer active 1-6 hr
- 3 LED Inication speed 1-6
- 4 Fan OFF
- 5 Forward/reverse
- 6 Motor timer +1 hour Off (> 3 seconds)
- 7 Speed up
- 8 Speed down
- 9 LED on/off + dim the light (>1 second)

