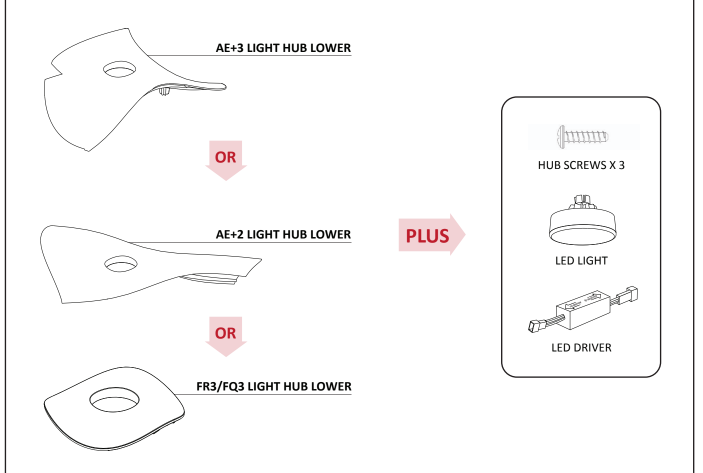
# AERATRON

### **Aeratron LED Light Kit Instruction**

**IMPORTANT** - Use this Light kit Instruction in combination with the Aeratron User Manual by Inserting after **STEP 8** of the User Manual supplied with the Fan.

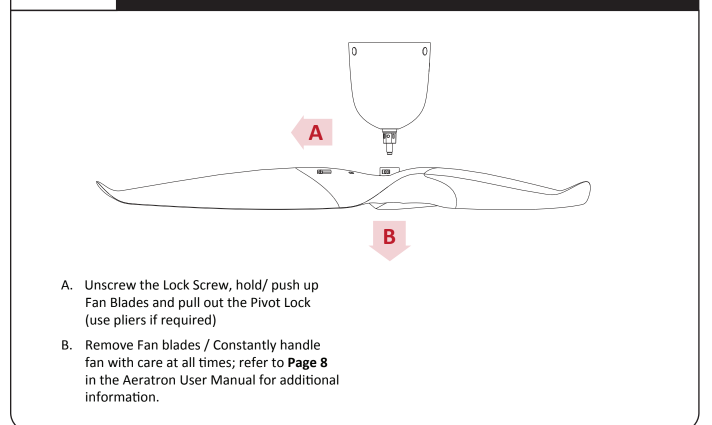
Unpack your Light Kit and **examine all parts**, you should have the following:

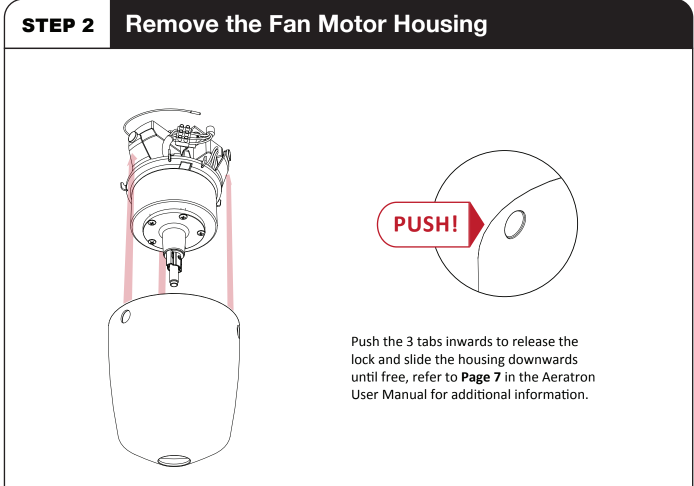


**NOTE:** A small colour variation between the Fan and the retrofit Light Hub lower Parts is standard manufacturing tolerances and consequently will need to be accepted by the user.

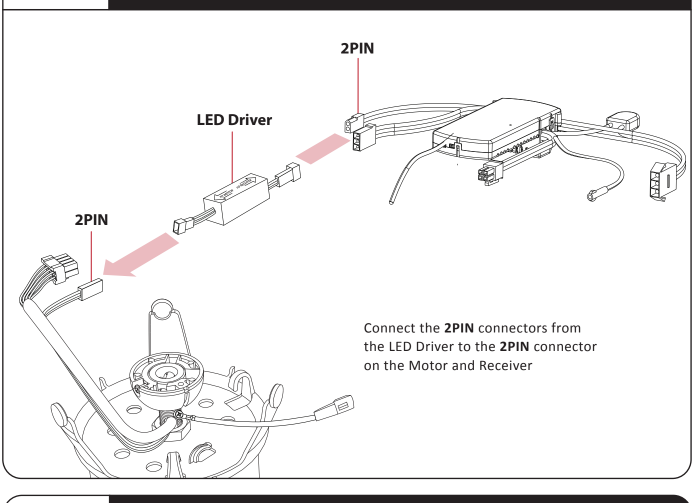
**IMPORTANT** – Turn off electricity supply at main power box, disconnect power by removing fuse or turning off circuit breaker before commencing to **STEP 1** 

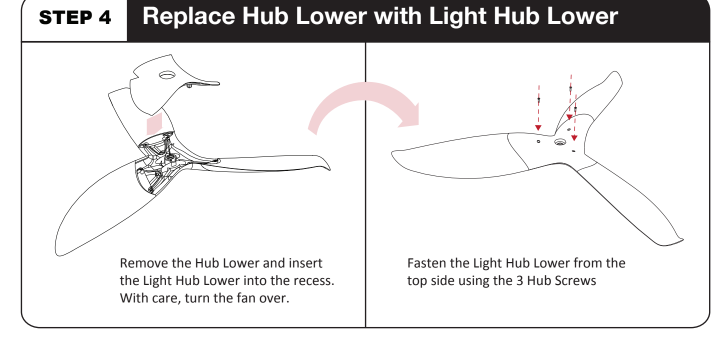
#### **STEP 1** Remove the Fan Blades





#### **STEP 3** Connect LED Driver to Motor & Receiver

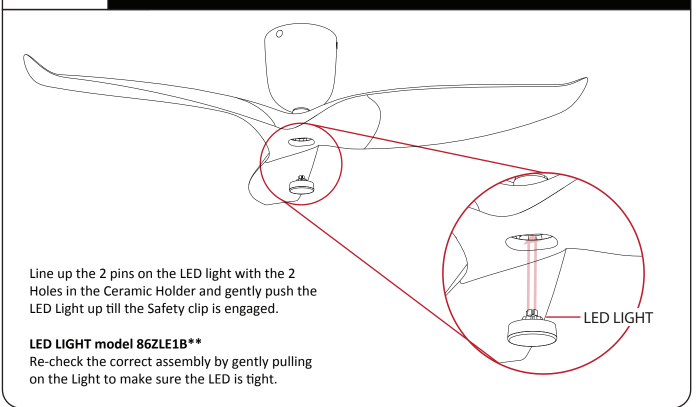






**IMPORTANT** – Re-assembly the Motor Housing and the Fan Blades to the Drive Shaft as per **STEP 2** and **STEP 1** above. No liability is accepted if the Pivot Lock is installed incorrectly.

#### **STEP 5** Insert the LED Light





Note: Use only the Aeratron<sup>™</sup> LED light as supplied, DO NOT use any other lights! Other lights will not work or damage the fan light circuit and void the Fan Warranty

#### LED Lights available from Aeratron

Input Voltage (V/AC)	LED Power (AC)	Colour Temp (K)	Luminous Flux (lm)	Light Size
220-240V/AC	10 Watt	3000K (warm white)	800lm	Ø55x27mm
100-120V/AC	10 Watt	3000K (warm white)	800lm	Ø55x27mm

For General Information & Warranty issues refer to the Aeratron™ User Manual available at www.aeratron.io

#### Thank you. Your Aeratron team.

## AERATRON

LED Light Edition 2022/03