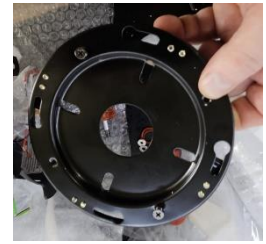


Henley Falcon LED Ceiling Fan – Assembly Quick Start

1. Remove all packaging from inside the motor.
2. Find the ceiling mounting plate and attach to the ceiling bringing your wires in.



3. Lift the hanging bracket up out of the can and attach it to the mounting plate with the 4 screws – use a short screwdriver. Pic shows how it attaches to base plate but the plate will be on the ceiling.

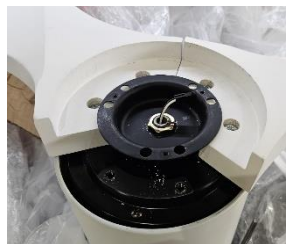


4. Wire in the receiver and position within the hanging bracket.

5. Screw in the blades – the screws need to be pushed into the holes so that they protrude 3mm, then locate them on the motor and tighten. Only do up tight when all 3 blades are in. Check the blades spin smoothly with no interference. If there is then loosen them slightly and realign them.



6. Light kit – connect the wire and pull the loose wire through into the light kit area so that the kit will easily sit on the light kit mounting plate. Take the small screw bage and place the 3 white washers onto the plate as shown and place the kit onto them – a drop of glue will hold them in place. Locate the screws from the inside of the light kit and using the washer tighten them up.



7. Glass – the glass has 3 lugs that locate on the light kit and twist gently to tighten. You Falcon ceiling fan is then ready to test. Turn on the power and use the remote control.



The Henley Fan Company Ltd
Unit 1, 22 Harrison Close, Twyford,
Berkshire, England, RG10 0LL
Tel: 0125 663 6509