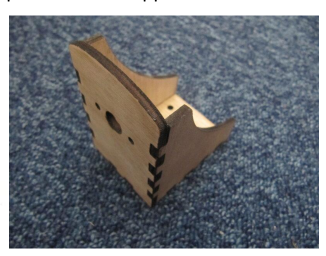
Chapter 4 Motor support





A laser-cut support frame has been designed for the RF-500TB 12560 fragrance machine motor. This is obtainable from several sources including Amazon and eBay or at the club shop for £3.50 each. The design files are available by request to club members via our WEB site. Later on, we will require a push-fit hub to secure the motor to the disc.



Using two cut down M2 screws secure the motor to the frame. If the screws are too long this will stop the motor turning freely. Now offer up the motor housing bracket to the top of the base unit. Using double sided sticky tape position, the bracket with the front edge in line with the rear slot position in the centre of the base unit. With the bracket secure drill through four fixing holes to accept M4 screws and another in the centre to allow the motor cables to pass through. Allow a little play in the size of fixing holes to allow fine alignment of the disc.

