

KP Aero E36 timer

D Knight Ltd. (KP AeroModels)

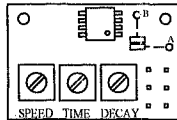
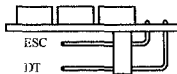
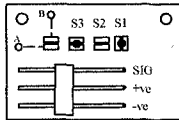
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A momentary start switch (not supplied) should be wired and soldered between holes A and B on the circuit board.

The motor ESC is plugged into the connector nearest the board ensuring the signal lead is aligned with 'SIG' on the board.

The DT servo is then plugged into the other connector with the signal lead aligned in the same manner.

When the motor is switched on the arming sequence takes place and the motor will start when the start switch is made.

The SPEED control alters the motor rpm.

The TIME control sets the motor run up to 20 seconds.

The DECAY control sets the time before the DT servo actuates, this time (up to 320 seconds) starts at the end of the motor run.

Note. The motor run time can alter with a change in speed.