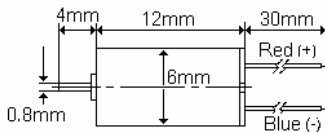




Nigel Lawton 009

## 6V 6mm x 12mm Micro Motor with dropper resistor



This is not a toy

### **THIS IS NOT A PAGER MOTOR**

<http://www.geocities.com/nigellawton009/VeeTipper.html>

Warning: Do not strike the end of the shaft with a hammer or any object as this may permanently damage the motor. This motor is rated 6V at 50mA and develops a much higher torque than similar 'pager' motors. With a suitable dropper resistor (included) and reduction gearing (minimum 30:1 recommended) it may be used with a variable 12V d.c. controller and will easily power small locomotives or layout automation accessories. The resistor must be connected in series with the motor and be mounted away from direct contact with the motor. The rated current should not be exceeded at 6V by applying an excessive mechanical load.