


<p>Key Features:</p> <p>Easy & Accurate RPM/KV test Auto-save max RPM/KV per test Easy connect to your batteries and ESC Back lighted LCD Display</p>	<p>Reading indication:</p>  <p>RPM: 42765 RPM KV: 3548 Input voltage: 12.05v Pole number selected: 4 poles</p>
<p>Steps :</p> <ol style="list-style-type: none"> 1, connect tester to battery and ESC 2, connect signal wire to any 1 of 3 BL motor power lines 3, Push Pole button to select Poles of your motor 4, run your motor to test RPM/KV 	<p>Specs:</p> <p>Voltage: 7-25V (+-0.15V) RPM range: 0-99,999(+/-0.1%) Measurement: 63mm*33mm*9mm Weight: 28g</p>
<p>Buttons:</p> <p>M – call Max RPM/KV of last test D – select display mode on LCD P – select the poles number of your motor</p>	<p>Note of Selecting Poles:</p> <p>Usually the pair number of magnets on rotor is poles. If you count 14pcs magnet on the rotor shell, then you should select 7 P(Poles)</p>