This new Brushless motor developed by the ALIGN POWER R&D TEAM, is packed with the latest, cutting edge technology available today. It features exceptional levels of high-torque power. The 460MX utilizes an 8-pole outrunner stator-rotor and unrivaled NdFeB extra strong magnets that traditional magnets cannot compare to. Also included is a high temperature, wear-resisting, low friction, double ZZ high efficiency bearing. The 460MX will be the most revolutionary motor operating on low current amperage, and delivering high torque to RC models.

The motor rotates in different direction with different brand ESCs. If the wrong rotating direction happens, please switch any two cables to make the motor rotates in right direction.

<table>
<thead>
<tr>
<th>KV</th>
<th>3200KV (RPM/V)</th>
<th>Input Voltage (volt)</th>
<th>Stator Diameter (mm)</th>
<th>Stator Thickness (mm)</th>
<th>Max continuous current (A)</th>
<th>Max instantaneous current (A)</th>
<th>Max continuous power (W)</th>
<th>Max instantaneous power (W)</th>
<th>Dimension (mm)</th>
<th>Weight (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>3200</td>
<td>22</td>
<td></td>
<td>22</td>
<td>46</td>
<td>68</td>
<td>500</td>
<td>730</td>
<td>Shaft ø3.5x29.2x54</td>
<td>Approx. 87</td>
</tr>
</tbody>
</table>

**FEATURES**

1. The 460MX motor incorporates radial fan in its end bell, creating powerful airflow to dissipate heat.
2. The 460MX motor armature had a special balance adjust to improve the serious shaking problem.
3. Maintenance free, high torque, high efficiency, stable and quiet.
4. High-speed ball bearings, powerful magnetic outrunner rotor.
5. Suitable for T-REX 450 helicopters.

**SPECIFICATION**

<table>
<thead>
<tr>
<th>KV</th>
<th>3200KV (RPM/V)</th>
<th>Input Voltage (volt)</th>
<th>Stator Diameter (mm)</th>
<th>Stator Thickness (mm)</th>
<th>Max continuous current (A)</th>
<th>Max instantaneous current (A)</th>
<th>Max continuous power (W)</th>
<th>Max instantaneous power (W)</th>
<th>Dimension (mm)</th>
<th>Weight (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>3200</td>
<td>22</td>
<td></td>
<td>22</td>
<td>46</td>
<td>68</td>
<td>500</td>
<td>730</td>
<td>Shaft ø3.5x29.2x54</td>
<td>Approx. 87</td>
</tr>
</tbody>
</table>

**FEATURES**

1. The 460MX motor incorporates radial fan in its end bell, creating powerful airflow to dissipate heat.
2. The 460MX motor armature had a special balance adjust to improve the serious shaking problem.
3. Maintenance free, high torque, high efficiency, stable and quiet.
4. High-speed ball bearings, powerful magnetic outrunner rotor.
5. Suitable for T-REX 450 helicopters.

1. The 460MX motor incorporates radial fan in its end bell, creating powerful airflow to dissipate heat.
2. The 460MX motor armature had a special balance adjust to improve the serious shaking problem.
3. Maintenance free, high torque, high efficiency, stable and quiet.
4. High-speed ball bearings, powerful magnetic outrunner rotor.
5. Suitable for T-REX 450 helicopters.