



Landing Products Inc.
APC Propellers
1222 Harter Ave.
Woodland, CA 95776
(530) 661-0399

Subject: APC Propeller Speed Specification
Revision: Rev 5
Date: Mar 23, 2022

The following table shows the maximum recommended rpm (revolutions per minute) for all APC propellers currently in production.

APC Propeller RPM Limits

- 1. Glow Engine (includes Sport and Pattern) and Speed 400 Electric (E) Propellers**
Maximum RPM = 190,000/prop diameter (inches)
(For example, a 10x6 glow engine prop should be limited to 19,000 RPM)
- 2. Thin Electric (E) Propellers and Polycarbonate (Durable) FPV Propellers**
Maximum RPM = 150,000/prop diameter (inches)
- 3. Folding Electric (F) Propellers**
Maximum RPM = 120,000/prop diameter (inches)
- 4. Multi-Rotor (MR) Propellers and Multi-Rotor Folding (MRF) Propellers**
Maximum RPM = 105,000/prop diameter (inches)
- 5. Slow Flyer (SF) Propellers**
Maximum RPM = 65,000/prop diameter (inches)
- 6. Racing Propellers (includes Carbon) and Electric Carbon (EC) Propellers**
8.75 N, W and 8.8 series 40 Pylon Props
Sport Propellers (for IC Engines) on Electric Motors
Maximum RPM = 225,000/prop diameter (inches)
- 7. Racing Propellers (includes Carbon) on Electric Motors**
8.75 N, W and 8.8 series 40 Pylon Props on Electric Motors
Maximum RPM = 270,000/prop diameter (inches)

The following propellers are intended for use with electric motors only:
Slow Flyer, Multi-Rotor, Folding, Thin Electric, and Speed 400 Electric

All electric propellers are suitable for multi-rotor applications.