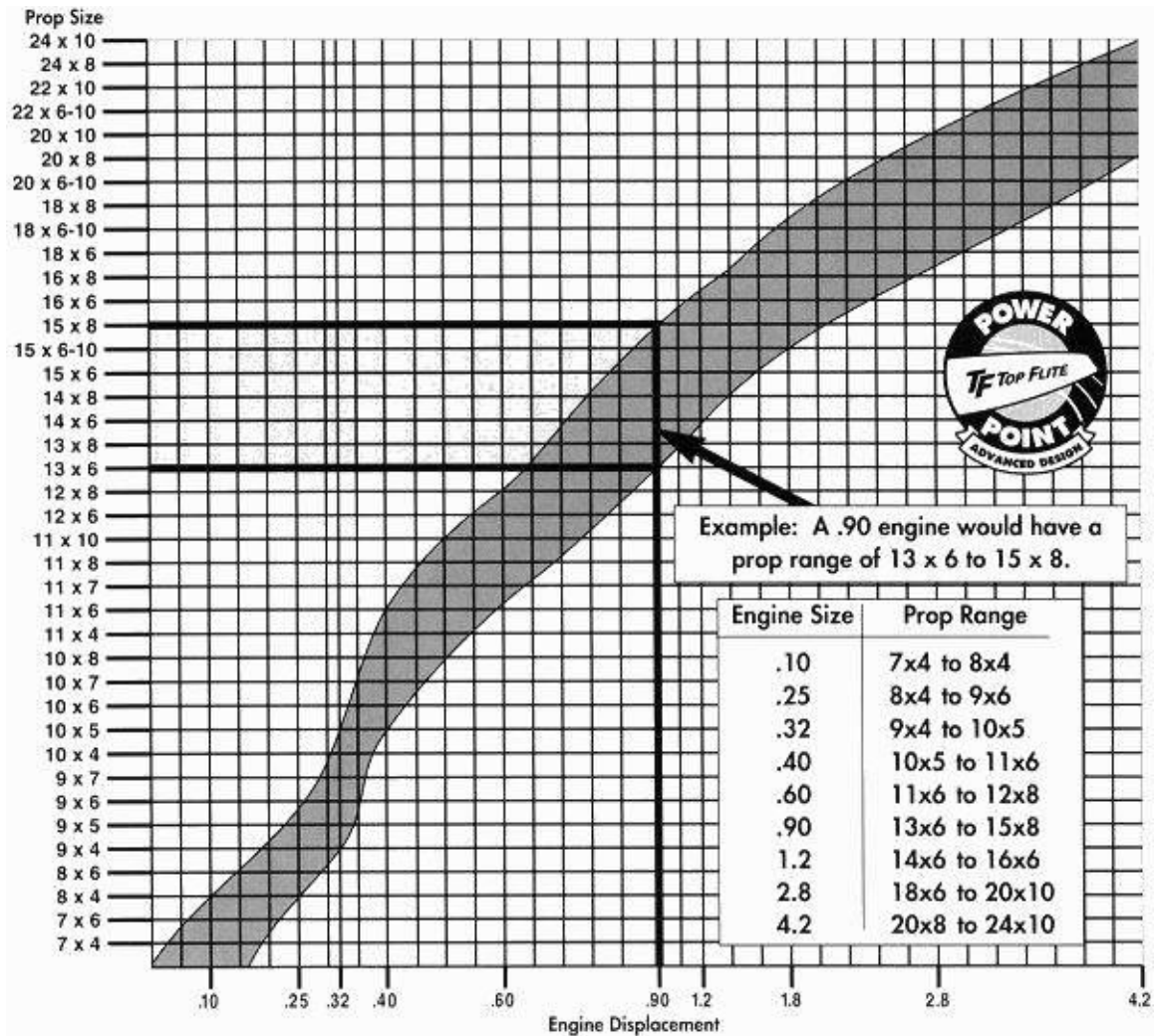


Propeller Size Recommendation



Advanced Precision Composites ~ Suggested Propeller RPM Limits

- Glow Engine and Speed 400 Electric Props
Maximum RPM = $190,000 \div \text{prop diameter (inches)}$
(For example, a 10x6 glow engine prop should be limited to 19,000 RPM)
- Thin Electrics and Folding Electric Props
Maximum RPM = $145,000 \div \text{prop diameter (inches)}$
- Multi-Rotor Props
Maximum RPM = $105,000 \div \text{prop diameter (inches)}$
- Slow Flyer Props
Maximum RPM = $65,000 \div \text{prop diameter (inches)}$
- Racing Props: 8.75 N,W and 8.8 series 40 Pylon props
Maximum RPM = $225,000 \div \text{prop diameter (inches)}$