



**Attention to these points is REQUIRED before assembly.**

**For safe, exciting, and thoroughly satisfying 3D performance...**

RESIST the urge to overpower your U-Can-Do 3D in order to fly at speeds for which it was not designed nor intended. Such choices put your model at high risk for catastrophic failure and void any protections offered in its warranty. Follow these carefully tested guidelines:

- 1. Do NOT use engine displacements greater than .91 2- or 4-stroke.**
- 2. Do NOT use propellers with pitch greater than 6 inches.**
- 3. Do NOT fly full-throttle except during climbs of at least 10 degrees.**

The U-Can-Do 3D's fantastic low-speed maneuverability is the result of light weight and very large control surfaces — which are naturally prone to flutter with excessive airspeed.

So, use the engine and propeller sizes we recommend. Make careful, routine pre- and post flight inspections of linkages and control surfaces. This model will then deliver exactly the performance that attracts you to 3D flight.

If you prefer to take chances, however, expect to learn a hard — and expensive — lesson.