



contact@duc-helices.com - www.duc-helices.com

New propeller

SWIRL 2

FOR DIRECT DRIVE 4 STROKES ENGINE











contact@duc-helices.com - www.duc-helices.com

New propeller

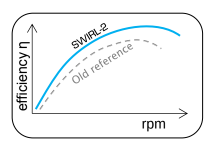
SWIRL-2

FOR DIRECT DRIVE 4 STROKES ENGINE





Specific development for direct drive 4 strokes engine
New innovative design for a large cruise extension
Higher "Constant speed" effect & Higher efficiency
Low fuel consumption & Low noise
Carbon composite blades and hub — Low weight & Low inertia
Manufacture of high precision — Metal inserts in the carbon hub
Hub in Standard or Compact version (for Ø210mm spinner)



Characteristics

- Certification LSA (ASTM F2506-10)
- Clockwise
- Diameters Ø64" to Ø75" (Ø1620 to Ø1900mm)
- 2 blades 3.20kg
- Shielding leading edge in Inconel[®]
- Excellence version "SWIRL-2-R":
 - Longitudinal reinforced carbon structure
 - Higher bending strength
 - 7 Titanium color finishing
 - Advanced controls



3-axis/LSA; Tractor airplane

Engine 80-125hp: Jabiru, UL Power, D-Motor, Continental, Lycoming



Two-blade Inconel SWIRL-2 1 129 € Two-blade Inconel SWIRL-2-R 1 483 €



