






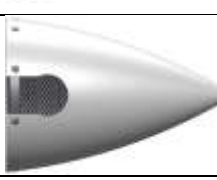
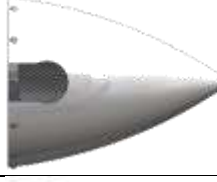



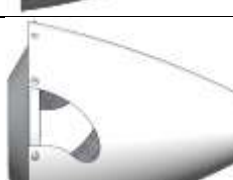
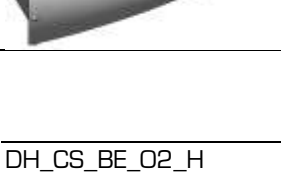



DUC propeller carbon spinner

Preview	Diameter	Length	Weight	Finish	Sale reference
	Ø210mm Ø8.3"	250mm 9.8"	400g 0.9lb	Carbon 	3-blade spinner 01-70-001 3-blade plate 01-70-004 2-blade spinner 01-70-002 2-blade plate 01-70-003
	Ø250mm Ø9.8"	300mm 11.8"	600g 1.3lb	Carbon 	3-blade spinner 01-70-005 3-blade plate 01-70-008 2-blade spinner 01-70-006 2-blade plate 01-70-007
	Ø250mm Ø9.8"	350mm 13.8"	620g 1.3lb	White	3-blade spinner 01-70-027 2-blade spinner 01-70-028
	Ø250mm Ø9.8"	350mm 13.8"	620g 1.3lb	Carbon 	3-blade spinner 01-70-048 3-blade plate 01-70-008 2-blade spinner 01-70-049 2-blade plate 01-70-007
	Ø250mm Ø9.8"	350mm 13.8"	620g 1.3lb	White	3-blade spinner 01-70-046 2-blade spinner 01-70-047
	Ø260mm Ø10.2"	350mm 13.8"	650g 1.4lb	Carbon 	3-blade spinner 01-70-043 3-blade plate 01-70-036 2-blade spinner 01-70-044 2-blade plate 01-70-034
	Ø260mm Ø10.2"	350mm 13.8"	650g 1.4lb	White	3-blade spinner 01-70-035 2-blade spinner 01-70-033
	Ø270mm Ø10.6"	390mm 13.8"	680g 1.5lb	White	3-blade spinner & plate 01-70-125 2-blade spinner & plate 01-70-124
	Ø290mm Ø11.4"	370mm 14.6"	750g 1.7lb	White	3-blade spinner & plate 01-70-041 2-blade spinner & plate 01-70-040
	Ø300mm Ø11.8"	450mm 17.7"	900g 2lb	White	3-blade spinner & plate 01-70-038 2-blade spinner plate 01-70-037
	Ø340mm Ø13.4"	450mm 17.7"	1100g 2.4lb	White	5-blade spinner & plate 01-70-023 3-blade spinner & plate 01-70-024 2-blade spinner & plate 01-70-025
	Ø345mm Ø13.6"	425mm 17.7"	1100g 2.4lb	White	On request

Description

Made entirely of carbon fiber, DUC propellers spinners are available in several sizes and finish to suit many aircraft engine cover.

DUC spinners and mounting plates are realized of carbon fiber layers according to special processes specific to DUC Propellers.

These methods allow to considerably increase the mechanical properties of these composite parts.



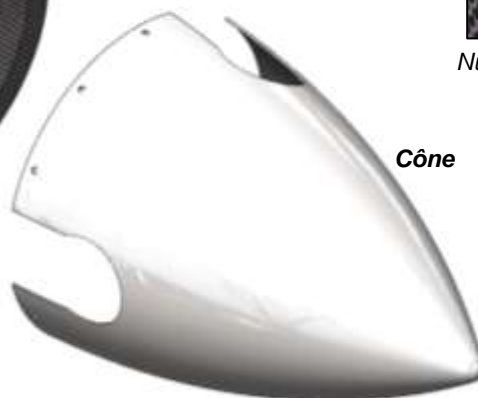
Exploded view

Mounting plate



Nut embedded in the plate

Cône



Easy assembly

Tightening torque screws = 4Nm (0.4kg/m)

Mounting precaution

All the spinner mounting plates (except Ø340mm) have a **6mm (0,24")** gap inwardly from its bearing face and the base of the DUC spinner



PRECAUTIONS

If you notice any abnormal installation or operation, do not undertake the flight and immediately contact the DUC Hélices Company.



**Being aware of potential risks during assembly and initial testing of the propeller.
Stay focused, attentive and vigilant to your surroundings. Recheck several points to be observed.
Maintaining high safety clearance during the set operation.**

The DUC Hélices Company's products must be installed and used in accordance with instruction manuals provided. No changes can be made without the prior approval of the DUC Hélices company. The failure of these data releases any liability of the DUC Hélices Company and makes non-warranty the considered products.