



Instruction manual COBRA



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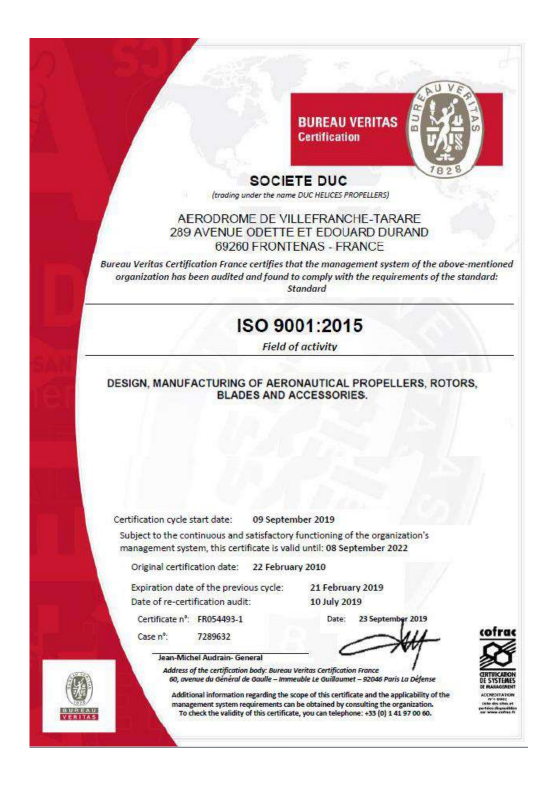
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ISO 9001:2015 Certified Company for its Quality System Management

Revision update

| Date | Index | Object of modification |
|------------|-------|------------------------|
| 05/09/2022 | - | Creation |



| Identification form | | | | | | | |
|--|---|-------------------------------|----------------------|----------------------------------|-----------------------------------|--------------------------------|---|
| Date | | | Delivery | y note n° | | | |
| Owner | | | Engine/Gearbox ratio | | | | |
| Aircraft | | | | 1 st reco pitch bl | mmended ade angle | | |
| Notes: | | | | | | | |
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| | | P | erfor | mance | <u> </u> | | |
| PITCH (°) at 25cm from the tip of the blade | TAKE-OFF DISTANCE (m) | CLIMB RATE (ft/min or m/s) | SL CR | LOW UISE n & rpm) | VARIOUS CRUISE (km/h & rpm) | FAST CRUISE (km/h & rpm) | FULL THROTTLE VARIO 0 (km/h & rpm) |
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| Notes (Date, N | Notes (Date, Number of people, Weight, Weather,): | | | | | | |
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1. Presentation of the COBRA propeller

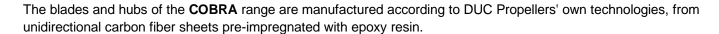
1.1. Description

The **COBRA** propeller range benefits from an innovative design, specific to its spin axis and center of thrust.

Its aerodynamic design was conceived with the aim of obtaining a "Constant Speed" effect, limiting engine speed variations between the static and dynamic phases.

This propeller provides **high efficiency** over the entire flight envelope:

- Better efficiency at takeoff and in rate of climb due to the higher engine speed
- A lot of extension in cruise
- A great comfort of use



Its composite structure is defined to resist maximum stresses in **torsion** and **bending**. This is why the "constant speed" effect is not related to the deformation of the blade, but to its geometry and its particular profile.

Due to its specific geometrical definition, excellent performances are obtained both in aerodynamics and acoustics, but also regarding fuel consumption reduction.

1.2. Characteristics

The COBRA propeller range is available:

- Tractor configuration (Right rotation)
- Diameters available: Ø1700 to Ø2100mm (Ø67 to 83 inches)
- 2 or 3-blade | COBRA 6.4 & 8kg (14 & 18 lb)
 COBRA-R 7.1 & 8.8kg (17 & 19.4 lb)
- Shielded leading edge in Inconel[®]
- Carbon composite hub with metallic inserts
- Direct assembly on the propeller-shaft SAE2-AN6 (SAE II) / SAE2-AN7 (SAE V) / SAE2-AN8 (SAE VI)
- Excellence version «COBRA-R" version for engine over 215cv:
 - → Longitudinal reinforced carbon structure
 - → Higher bending strength
 - → Titanium color finishing
 - → Advanced controls







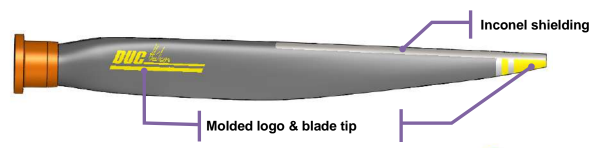


1.3. Shielding leading edge in Inconel & other blades characteristics

The leading edge of the **COBRA** blades is equipped with a metallic shielding in Inconel[®]. This material is a superalloy containing mainly nickel, with a very high hardness of surface.

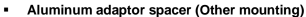
In addition, the composite structure and the aluminum shade used at the foot of the blade are specific to fully block the phenomenon of galvanic corrosion between 2 materials of different natures.

Finally, the color decorations (DUC logo + blade tip) are integrated during molding in the composite structure using technology specific to DUC. This makes them very robust and insensitive to wear or abrasion.



1.4. Accessories

Aluminum mounting spacer (Direct mounting on P.C.D 120.65mm)
 Moves the plane of the propeller to adjust the position according the engine hood



Move the propeller plane and adaptor the P.C.D fixation of the propeller

- Spinner available in diameter Ø290mm (Ø11.4") to Ø345mm (Ø13.6")
 + Spinner fillets to close the openings behind the blades
- Adjusting tool for the setting of the pitch angle of the blades
- Neoprene cover protection of the blade



Cleaning treatment for composite propellers

Save money! A clean propeller is more efficient and decreases the fuel consumption.



1.1. Sales reference

| Designation | Reference | Part Number |
|--|-----------|---------------|
| 2-blade Inconel COBRA propeller, Right | 01-57-011 | H-COB_2-D-I |
| 3-blade Inconel COBRA propeller, Right | 01-57-010 | H-COB_3-D-I |
| 2-blade Inconel COBRA-R propeller, Right | 01-57-013 | H-COB_2-D-R_I |
| 3-blade Inconel COBRA-R propeller, Right | 01-57-012 | H-COB 3-D-R I |

Note:

Specify the flight regulation aircraft (E.g.: **EXPERIMENTAL**...). For more information about the propeller marking, see section **11.5**.





2. Applications

The DUC propellers have an **unlimited flight potential** in normal operation. To keep the unlimited potential, DUC Hélices defined a TBO (Time Between Overhaul) for a propeller depending on its engine. Refer to section **9. Potential use & Propeller maintenance** to get more information.

| ENGINE | Туре | Gear Box | RECOMMENDED PROPELLER | Propeller diameter (mm) | Blade Angle (°) | Blade Angle Allowed range(°) | TBO* (Hour) |
|-----------------------|---------------------|-------------|--|-------------------------------|-----------------------|---------------------------------------|----------------|
| | | | 3 AXES TRACTIF | | | | |
| Lycoming O-320 series | | | 2-blade Inconel COBRA propeller, Right | | | | |
| Lycoming O-360 | | | 2-blade Inconel COBRA-R propeller, Right | | | | |
| series | | | 3-blade Inconel COBRA propeller, Right | | | | |
| Lycoming O-390 | | | 2-blade Inconel COBRA-R propeller, Right | | | | |
| series | | | 3-blade Inconel COBRA propeller, Right | | | | |
| Lycoming O-540 series | | | 3-blade Inconel COBRA-R propeller, Right | | | | |
| Titan X320 series | | | 2-blade Inconel COBRA propeller, Right | | | | |
| Titan X340 series | | | 2-blade Inconel COBRA-R propeller, Right | | | | |
| Titan X370 series | | | 2-blade Inconel COBRA-R propeller, Right | | | | 2000h |
| Titan X540 series | 4 strokes | _ | 3-blade Inconel COBRA-R propeller, Right | | Contact u | s | 2000h or 5 |
| Continental 360 | | | 2-blade Inconel COBRA-R propeller, Right | | | | years |
| serie | | | 3-blade Inconel COBRA propeller, Right | | | | |
| Continental 470 serie | | | 2-blade Inconel COBRA-R propeller, Right | | | | |
| Continental 500 serie | | | 3-blade Inconel COBRA-R propeller, Right | | | | |
| UL Power 350 series | | | 2-blade Inconel COBRA propeller, Right | | | | |
| UL Power 390 | | | 2-blade Inconel COBRA-R propeller, Right | | | | |
| series | | | 3-blade Inconel COBRA propeller, Right | | | | |
| UL Power 520 series | | | 3-blade Inconel COBRA-R propeller, Right | | | | |
| | OTHERS APPLICATIONS | | | | | | |

the COBRA propeller.

* Time Between Overhaul

Remark

The values of the pitch angle are theoretical and associated with the engine. This setting should be adjusted according to the aircraft (see section 7.

For all other applications, thank you to contact DUC Hélices company to study the possibility of adapting

Indications for testing).

For proper use of the propeller, refer to section 9.

Potential use & Propeller maintenance.





3. Installation precautions

WARNING Make sure the ignition is turned off before starting any type of operation on the propeller. Do not run the engine without propeller, engine damage will result.

IMPORTANT The blades of a propeller are part of a whole. DO NOT INTERCHANGE with other similar blades from propeller. The propeller blades are manufactured to their application. Their structure, weight and balance are different from a propeller to another.

The spinner is an important element for cooling the engine. The aircraft must not fly without a spinner.

Fitting a different spinner will be an addendum to this manual approved by the DUC to confirm its compatibility with the mounting of the propeller.

The propeller is delivered with the appropriate screws. The change of the screws is contrary to our recommendations unless validated by the manufacturers.

WARRANTY CONDITIONS The user is still flying under its full responsibility (see **0**. **General terms of** sale).

4. Components of the COBRA propeller range

The COBRA range propellers are available in several versions and can be mounted on different model of engine.

4.1. Mounting configuration of the COBRA propeller range

Here is a configuration table of the COBRA propeller mounting according the propeller-shaft of the engine.

If needed, see annex 11.1. Dimension of the engine propeller-shaft.

| | FLANGE | | | | |
|--|-----------------|----------------------------|-----------------|--|--|
| MOUNTING | SAE2AN6(SAE II) | SAE2AN7 _(SAE V) | SAE2AN8(SAE VI) | | |
| Direct on propeller-shaft (without spacer) | ✓ | ✓ | ✓ | | |
| With spacer | ✓ | ✓ | ✓ | | |
| With adaptor spacer | | Contact us | | | |

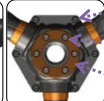
4.2. COBRA hub versions & Mounting screws

4.2.1. 2-blade & 3-blade COBRA hub - Standard mounting

(Ex : Lycoming, Continental, Titan, UL Power, ...)

SAE2-AN6 (SAE II) / SAE2-AN7 (SAE V) / SAE2-AN8 (SAE VI)





Hub assembly:

AN5-12A bolts, Nylstop locking nuts & washers

Propeller fixation:

AN6, AN7 or AN8 bolts (Variable length according the mounting)

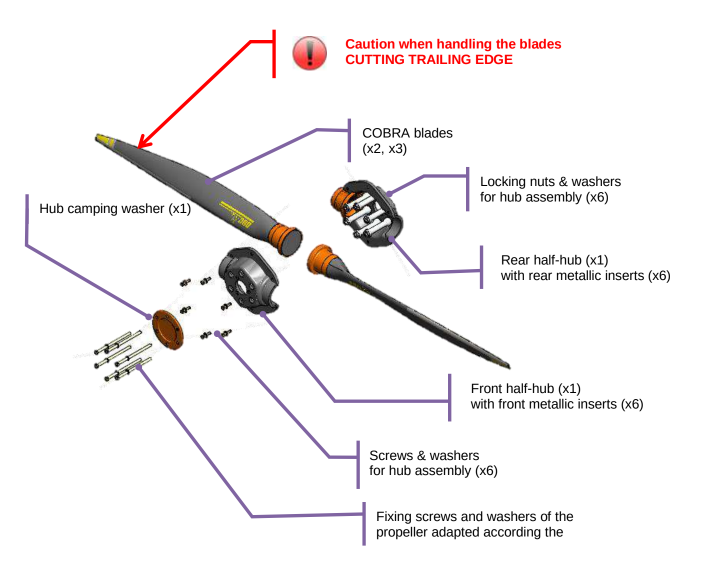
Hub clamping washer:

Anodized aluminum with holes AN6, AN7 or an8 on PCD Ø4"3/4 (Ø120.65mm)





4.3. Exploded view for propeller



Remark

This exploded view shows the principle of the COBRA propeller assembly. The size of all of these components' changes depending on the configuration of the propeller (diameter hole of the metallic inserts of the half-hub, length of the screws...).

4.4. List of required tools

SAE1/SAE2 Aircraft Mounting (Lycoming, Continental, ...) □ Flat key 5/16" and 3/8 "or 7/16" or 1/2" torque wrench (Torque: 30-45 Nm) □ DUC inclinometer (picth adjusting tool) □ Nylon mallet





5. Assembly instruction of the propeller

The assembly of the **COBRA** propellers is shown below. It is recommended to assemble the propeller on a worktable before installing it on the plane. **The procedure is similar for 2-blade & 3-blade COBRA propellers**.

For further information, contact the DUC Hélices Company.

5.1. Assembly of the propeller

STEP 1.



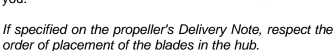
Place the rear half-hub on a worktable.

Be careful not to invert with the front hub half. Depending on your installation, the rear half-hub is one mounted on the propeller-shaft of the engine or on a spacer. The holes of the metal inserts of the rear half-hub are higher than the holes of the metal inserts of the front half-hub.

STEP 2.

Position the blades in their housing by wedging them outwards.





In the case of 2-blade & 3-blade COBRA hubs, the metal inserts allow the blades to lock in their axis inside the hub.



It is necessary to properly wedge the blades in their housing by pulling them outwards.

STEP 3.

Place the **front half-hub** (metal insert with small hole) on the set to fit with the blade foots.



STEP 4.



From the front hub, set up the 6 screws and washers for hub assembly.

At the rear, place washers and lock nuts.

Perform initial moderate tightening.

STEP 5.





Place the hub clamping washer on the front of the propeller hub (side logo).

Be sure the direction of the clamping washer (rounded edge outwards).

Place the 6 fixing screws and their washer.

In the case of pin contact washers, the pins are oriented towards the screw head





5.2. Installation on the aircraft

As presented in section **4.1. Mounting configuration of the COBRA propeller range**, several mountings are possible:

- 1. Installing directly on propeller-shaft of the engine
- 2. Use a **spacer** for spacing propeller from the propeller-shaft

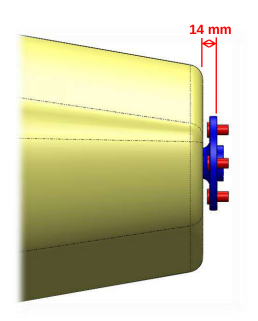
5.2.1.Direct installation on the aircraft

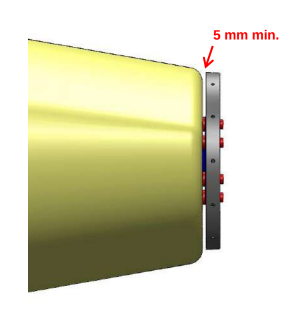
The direct installation of the **COBRA** propeller is possible only with the following conditions:

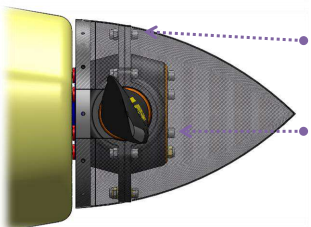
✓ Engine propeller-shaft with 6 lugs AN6, AN7 or AN8 on PCD SAE2 (Ø4"3/4)

If needed, see in annex 11.1. Dimension of the engine propeller-shaft.

Remark: In the case of standard COBRA hubs, the drilling of the metal inserts of the rear half-hub must be adapted according to the propeller-shaft lugs. For any further information, contact DUC Hélices Propellers.







Hub assembly:

TIGHTENING TORQUE 2,5 Kg/m 25 N.m

Propeller attachment: AN6, AN7 or AN8 screw & washer (length to be adapted according to propeller holder pins)

COBRA 2 & 3 hub - Standard mounting - Pin AN6, AN7 or AN8 : Screw AN6, AN7 or AN8 (length to be adapted according to the configuration)

TIGHTENING TORQUE

3 kg/m 30 N.m (AN6 | 3/8") 3,5 kg/m 35 N.m (AN7 | 7/16") 4,5 kg/m 45 N.m (AN8 | 1/2")





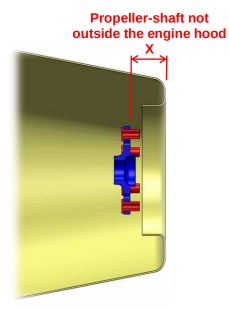
5.2.2.Use of a spacer

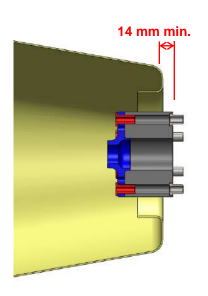
A spacer is necessary in the following case:

Engine propeller-shaft <u>SAE2-AN6</u>, <u>SAE-N7 or SAE2-AN8</u> on engine propeller-shaft placed inside the engine hood or not place at more than 14mm

Determination of the spacer length:

Measure the **distance X** between the propeller-shaft and the engine hood limit, then add **14mm**.

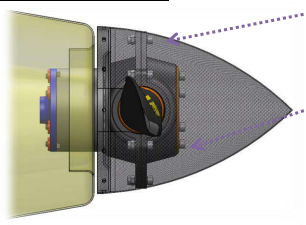




Spacer available:

Consult us to frame the mounting configuration.

Presentation of the installation



Assembly of the 2-blade & 3-blade:

TIGHTENING TORQUE 2,5 Kg/m 25 N.m

Propeller fixation (& Spacer fixation if >80mm): Screw AN6, AN7 or AN8 & Washer

(Variable length according to assembly)

| TIGHTENING TORQUE | | | | |
|-------------------|----------------------|--|--|--|
| 3 kg/m | 30 N.m (AN6 3/8") | | | |
| 3,5 kg/m | 35 N.m (AN7 7/16") | | | |
| 4,5 kg/m | 45 N.m (AN8 1/2") | | | |





25 cm

5.3. Setting of the propeller & Finalization of the installation



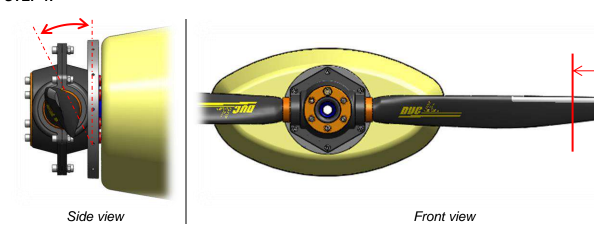
At this point, the propeller is installed on your aircraft with the spinner mounting plate.

If the propeller is already **assembled and the blades angle set**, pass directly **STEP 7**.

Otherwise, follow all the steps below to **adjust the pitch angle** before the final tightening of the screw.

A reminder of the definition of the airfoil and its vocabulary is presented in annex **11.2. Airfoil**.

STEP 1.

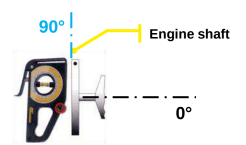


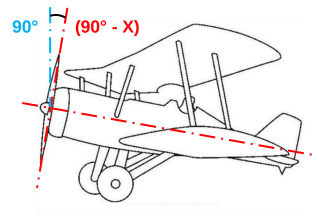
For the setting, the concerned blade must be place in horizontal position.

The setting is done with the adjusting tool flatten against the intrados (leading edge up) at **25 cm from the blade tip**. The attack angle is formed by the **vertical and the intrados of the blade**.

To do this, place your aircraft horizontally, so that the propeller shaft is perfectly vertical.

Check with the level of the adjustment tool (measured value = 90°). If unable to change the longitudinal axis of the aircraft, raising the value of the X angle propeller shaft plate to <u>subtract</u> the value of the blade angle to be resolved.

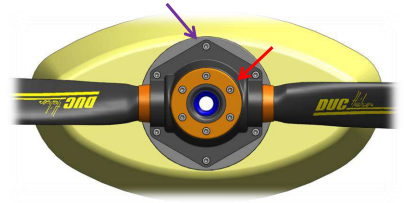






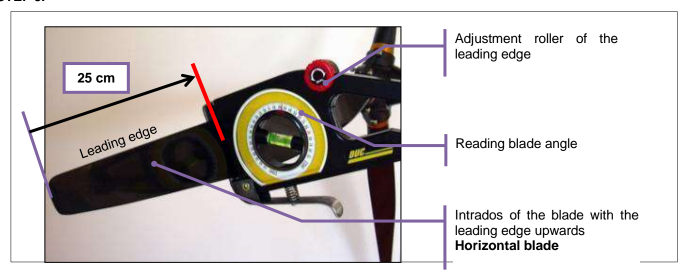


STEP 2.



Slightly untighten the **propeller fixing screws** and the **hub assembly screw**.

STEP 3.



Horizontal blade, leading edge upward, place the adjustment tool at 25 cm from the tip of the blade, intrados side (flat), handle down.

STEP 4.

Set the desired value of the adjustment tool.

Caution to apply the value X if a correction of the aircraft plan was needed.

STEP 5.

Correct the position of the bubble on the adjustment tool by rotating the blade in the hub. To do this, using a mallet, lightly tap on the foot of the blade in the desired direction.

Do not apply pressure near the trailing edge, thinner area.



The accuracy of the adjustment tool is 0.2°. This is defined by the tolerance of the visual position of the bubble between the 2 lines.

COBRA

STEP 6.



Once the desired pitch angle obtained, slightly tighten the **assembly screws of the hub**, those around the foot blade and then perform the same operation on each of the other blades.

STEP 7.

Remove the adjusting tool from the propeller then perform a first tightening of the bolts manually.

Then, carry out a **progressive tightening** of all the screws by **applying the correct torque** with a torque wrench:

TIGHTENING TORQUE

- Hub assembly screw = 25 Nm (2.5 kg/m)
- Propeller Mounting Screw:
 L Direct Mount/Intercalator Spacer:

3 kg/m 30 N.m (AN6 | 3/8")

3.5 kg/m 35 N.m (AN7 | 7/16")

4,5 kg/m 45 N.m (AN8 | 1/2")



IMPORTANT After a 1-hour operation following the installation or modification of the assembly, recheck the assembly of your propeller according the instructions manual using appropriate tools (tightening torque, pitch angle...).

STEP 8.





After a final verification (position and orientation of parts, tightening...), mount the spinner on the mounting plate by tightening the spinner screws to a torque of 4Nm (0.4kg/m) with the appropriate tools.

In the presence of a marking, please respect the indexing of the spinner from its plate.



At this point, the COBRA propeller is ready for first tests.

The user must perform the appropriate regulations procedures to change the propeller in accordance with applicable regulations of the aircraft.





6. Precautions

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 environment. Recheck several times points to be observed. Maintaining high safety clearance during the set operation.

The products of the DUC Hélices company must be installed and used according to the instruction manuals provided. No modification can be made without the agreement of DUC Hélices company. The non-compliance of these data assumes no responsibility for the DUC Hélices company and makes out the warranty of the considered products (See section **0**.

General terms of sale).

7. Indications for testing



INDICATIONS FOR TESTING

The tests are important. It is normal to make several adjustments successive alternating ground and flight tests.

PRELIMINARY TEST to secure the 1st flight (Ground Test)

- Immobilized your aircraft, brakes locked. Apply the manufacturer's recommendations for safety.
- Turn the engine on, warm it up.
- **Full throttle**, the engine must be at least 85% of maximum engine speed recommended by the manufacturer in flight. **If this is not the case, adjust the blade pitch angle**.

Increase pitch angle to reduce engine speed (and vice versa). 1° of pitch angle affects approximately 200 rpm engine speed.

VALIDATION TEST of the pitch angle setting (Flight Test)

- Check all tightening. Take off and place the aircraft in stabilized flight, vario zero.
- To take off, it is not recommended to throttle, brake applied and then releases the brakes. You must put the throttle gradually, brake released. The propeller has a constant speed effect, so this second way avoids cavitation takeoff. Furthermore, this method allows shorter takeoffs.
- Full throttle, the maximum engine speed recommended by the manufacturer must be reached but not exceeded. If this is not the case, adjust the blade pitch angle.

Increase pitch angle to reduce engine speed (and vice versa). 1° of pitch angle affects approximately 200 rpm engine speed.



IMPORTANT

After a 1-hour operation following the installation or modification of the assembly, recheck the assembly of your propeller according the instructions manual using appropriate tools (tightening torque, pitch angle...).





8. Installation without spinner or with spinner other than DUC



In the case of installation of the propeller **without spinner mounting plate** or **other spinner mounting plate**, be careful to check the following points:

- ✓ **Length of the fixing screws of the propeller**: Must be adapted according the thickness of the spinner mounting plate.
- ✓ Mechanical resistance of the plate when tightening: For a similar assembly of the DUC spinner, the plate takes the tightening of the propeller fixing screws. It is therefore necessary to ensure that the used plate can withstand the clamping and resist of the propeller operate efforts (crushing of the plate).

IMPORTANT

The spinner is an important element for engine cooling.

The aircraft must not fly without propeller spinner. Mounting a different cone will be an amendment to this instruction manual approved by the DUC in order to confirm its compatibility mounting the propeller.

WARRANTY CONDITIONS

The user is still flying under its full responsibility (see section **0**. **General terms of** sale).

9. Potential use & Propeller maintenance

9.1. Potential use of the propeller: Unlimited

The DUC propellers have an unlimited flight potential in normal operation.

To keep the unlimited potential, DUC Hélices has defined a TBO (Time Between Overhaul) for a propeller depending on its engine. This TBO according the engine is indicated in this manual (see 2. **Applications**). In all cases, it may not exceed 5 years.

When more intensive use (flight school...), the value of the TBO can be doubled maintaining control at least every 2 years.

To achieve this, we propose to return the propeller to make a full control and ensure its proper use. If no critical anomaly is detected, it is again credited with the same TBO and is returned to you.

As a reminder, there is no imperative logbook. But know that this control is offered as a service to our customers for continuing airworthiness and there is no obligation. In fact, security will not be affected. The deliveries costs of sending and returning will be payable by the customer.

9.2. Propeller maintenance schedule

| Туре | Actor | Frequency |
|----------|---------------------------------|-----------------------------|
| Regular | User | Each pre-flight |
| General | user or an aeronautics workshop | Every 100 hours or annually |
| Complete | DUC Hélices company | Each TBO |





9.3. Regular maintenance (by the user)

For a safety use of the COBRA propellers, it is necessary that the user performs regular maintenance to detect any abnormalities. This maintenance is usually just a simple check.

Frequency of checking: Each pre-flight

Control methods: Visual inspection & Manual handling

Checkpoints:

- <u>Fixation of the propeller</u>: Manually maintaining the tip of a blade of the propeller, shake it firmly to feel if a too much clearance appears in the setting of the propeller.
- <u>- Degradation of material:</u> Check visually the entire propeller without dismantling (blade root, Inconel leading edge, surface of the blade, spinner, hub, etc.)
- <u>Fixation of the spinner</u>: Check visually the fixation screws of the spinner. A marking paint can be made between each screw and spinner to have a means of visual inspection of proper tightening the screws.

Possible problems:

- Too much clearance in the propeller fixation
- Surface degradation due to dirt or impact / Crack apparent

Corrective actions (depending on the importance):

- 1. Clean the propeller with the DUC cleaning treatment DUC (ref. 01-80-003)
- 2. Perform a repair with the DUC repair kit (ref. 01-80-004)
- 3. Tighten the screws to proper torque with wrench
- 4. Replace(s) damage component(s)
- 5. Contact DUC Hélices to define a solution

9.4. General maintenance (by the user or an aeronautics workshop)

A general maintenance by the user or an aeronautics workshop must be made at lower frequency.

Frequency of checking: Every 100 hours or annually

Control methods: Visual inspection & Torque wrench

Checkpoints:

- <u>Fixation of the propeller</u>: By removing the spinner of the propeller, check the proper tightening of the screws to the wrench. These screws of the hub should be tightened to proper torque, defined in the installation instructions attached.

A marking paint of all the screw/washer/hub after tightening can be done to help make a visual check outside of the general maintenance.

- <u>Degradation of material</u>: Check visually the entire propeller (blade root, Inconel leading edge, surface of the blade, spinner, hub, etc.)

Possible problems:

- Too much clearance in the propeller fixation
- Surface degradation due to dirt or impact / Crack apparent

Corrective actions (depending on the importance):

- 1. Clean the propeller with the DUC cleaning treatment DUC (ref. 01-80-003)
- 2. Perform a repair with the DUC repair kit (ref. 01-80-004)
- 3. Tighten the screws to proper torque with wrench
- 4. Replace(s) damage component(s)
- 5. Contact DUC Hélices to define a solution





9.5. Complete maintenance (by DUC Hélices)

Upon reaching the TBO (potential flight time between overhaul) defined by DUC Hélices, the propeller must be returned to the corporation for a full inspection of all components of the propeller.

See section 2. Applications for the potential value of an hour's flight engine.

The possible degradation of the propeller components may vary depending on the location of use.

10. General terms of sale

10.1. Ordering procedure

Orders placed by fax, by phone or mail server engage the customer upon receipt by our Customer Service Order and the Regulations.

10.2. Delivery

DUC Hélices Company agrees to make every effort to deliver the order within the shortest time, and the receipt of the order together with the Regulation. The delivery times indicated on the order are only indicative and the possible delays do not entitle the buyer to cancel the sale, to refuse the goods or claim damages. Any claim for non-compliance or failure will be sent within one week following the date of receipt of order.

The DUC Hélices Company is released from its obligation to deliver for all fortuitous events or force majeure. As an indication, the total or partial strikes, floods, fires are cases of force majeure. The transfer of ownership of goods supplied or delivered is suspended until full payment of price by the customer and without affecting the transfer of risk.

10.3. Price

The DUC Hélices Company may change its prices at any time.

The customer agrees to pay the purchase price in effect at the time of order entry. Regulation Order is payable in advance in one payment when sending the DUC Hélices Company purchase order.

10.4. Right of withdrawal

Under Article L121-16 of the Consumer Code, the customer shall have seven clear days after the delivery of his order to return the products to the DUC Hélices Company for exchange or refund, without penalties except for the return costs. Returned products must not have suffered modification, damage consequence of shock or improper use and be packaged in original packaging. Goods shipped with postage due will not be accepted.

10.5. Warranties

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.

The user is still flying under its sole responsibility.

The legal guarantee of industrial products is six months or for the potential duration of the helix (depends on which engine it is installed) against defects and hidden defects. See the section 2. **Applications** to determine the potential value of an hour's flight engine.

DUC Hélices Company guarantees its product defect under normal use in the manner described below: If the customer finds a defect, he must report it immediately to the DUC Hélices and features of one months after its purchase to return to society DUC Helices, all structural defects will snuff into account (except for damage result of incorrect operation, shock, injury, impairment or neglect, water or generally inappropriate use by the engine type, power, speed and gear). To qualify for this warranty, the customer must send at its expense within one month after its purchase to be returned to society with DUC Hélices delivery order attached to the product. In return, the DUC Hélices Company takes no responsibility for damage or loss during transit due to improper or inadequate packaging. The company DUC Propellers then returned at his expense to the customer at the address on the delivery note, an identical or equivalent.

In addition to these guarantees, the company DUC Hélices provides no other warranties.

10.6. Privacy Policy

All the data you entrust to us are able to process your orders. Under Law No. 78-17 of January 6, 1978 relating to data, files and freedoms you have with the customer service company DUC Hélices right to access, review, correct, correct and delete data you have provided.

10.7. Litigation

Any order placed convincing the customer, without any restriction, the General Conditions of sale of the DUC Hélices Company. Any dispute concerning the sale (price, GTS, product ...) will be subject to French law before the Tribunal de Commerce de Lyon.



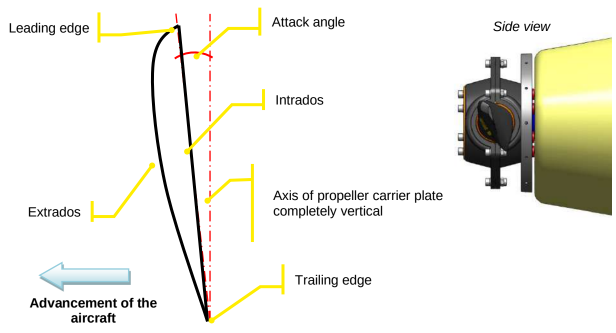


11. Annexes

11.1. Dimension of the engine propeller-shaft

Consult DUC Propellers for more information.

11.2. Airfoil



11.3. Moment of inertia of the COBRA propeller

| Type dof propeller | Diameter (mm) | Inertia (kg.cm²) |
|--|---------------|-------------------------------|
| 3-blade INCONEL COBRA Propeller, Right | 67" | |
| | 68" | |
| | 78" | Thank you To consulting us |
| | 80" | 10 concanny do |
| | 83" | |

11.4. Operating limitation of the COBRA propeller

| Designation | Maximum engine power | Maximum RPM |
|--|----------------------|-------------|
| 2-blade Inconel COBRA propeller, Right | 160 hp | 3400 rpm |
| 3-blade Inconel COBRA propeller, Right | 215 hp | 3400 rpm |
| 2-blade Inconel COBRA-R propeller, Right | 215 hp | 3400 rpm |
| 3-blade Inconel COBRA-R propeller, Right | 315 hp | 3000 rpm |





11.5. Identification marking of the propeller

11.5.1. Manufacturing label

As the propeller is dismountable, each component (blade and half-hub) has a manufacturing traceability label which identifies the component and specifies its own serial number:

| COBRA Right blade (All version) | Half-hub (2 and 3-blade) |
|---------------------------------|--------------------------|
| www.duc-helices.com | www.duc.helices.com |
| COB Droite | P/N :MCOB-2 |
| S/N: 1234 | S/N: 1235 |

11.5.1. Propeller label (for LSA certified version)

At the end of the manufacturing, a 2nd label - the propeller label - is placed on each components of the propeller (blade and half-hub) with the following information:

1st line: Part number of the propeller model

2-blade (2) or 3-blade (3)

Right (D)

Reinforced structure (R) and/or Inconel leading edge (I)

Diameter in mm

2nd line: Propeller data

Serial number of the propeller (not only the component)







11.6. Declaration of conformance of the COBRA propellers

11.6.1. Design and Construction

The COBRA propellers were designed to be adapted to the applications described in section 2. Every designs features are reliable and mastered by DUC Hélices company.

The materials used in the propeller were selected for their technical properties to be conforms to the definition of the propeller and durable during the propeller life.

About the ground adjustable system, the design allows a fine and careful setting of the propeller blade pitch. Also, the system is robust to not change during normal and emergency operation of the propeller and also after many settings.

Definition COBRA propeller conforms to withstand the stresses of operation on all its lifetime. Refer to the centrifugal force test, breaking test and next section.

11.6.2. Tests and Inspections

The COBRA propeller completes the tests and inspections described below, without failure or malfunction.

Strength Testing:

Proof of strength is presented in section

The blade root and blade retention system were tested for 1 hour at a load level equal to 2 times the centrifugal load that would be generated by the blade weight at maximum rated rotational speed. This test was done in a static pull test. Endurance Testing:

The COBRA propeller conforms to endurance test of each application exposed in section 0.

Teardown Inspection:

After completion of each test described above, the tested COBRA propeller was completely disassembled and each propeller parts were inspected. No failure or crack was found.

Propeller Adjustments and Parts Replacements:

During the tests and inspections carried out, no parts have to be repaired or replaced. All propeller parts resisted the tests and were conform after inspections.

11.6.3. Design Control

The COBRA propeller was design on CAD software. All the CAD files and 2D drawings are stored in the Design Office of DUC Hélices Company, as the definition of the COBRA configurations. All the technical data (dimensions, materials and processes) are saved in manufacturing procedure. Also, a copy all these data are archived out of the company.

11.6.4. Quality Assurance

DUC Hélices Company is ISO 9001:2015 certified for its management of the quality system, which ensures manufactured propellers maintain conformity to the established design. Refer to page 2.

11.6.5. Certification of Conformity for ASTM F2506-13

"ASTM F2506-13 is the standard specification for design and testing of fixed-pitch or ground adjustable for Light Sport Aircraft propellers.

DUC Hélices Company declares that the COBRA propeller complies with the ASTM F2506-13 standard and after verification, it responds every requirement."

M. Vincent Duqueine Manager 05/09/2022

Aérodrome de Villefranche-Tarare

DIE Propellers

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