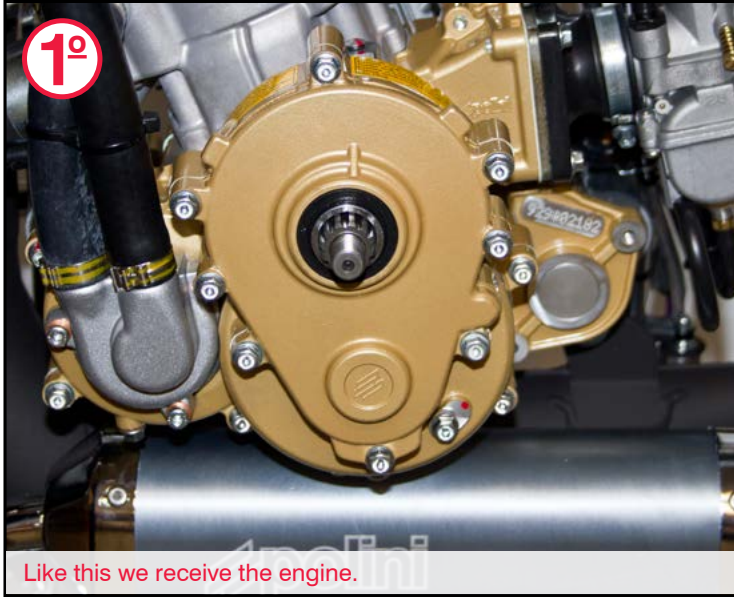
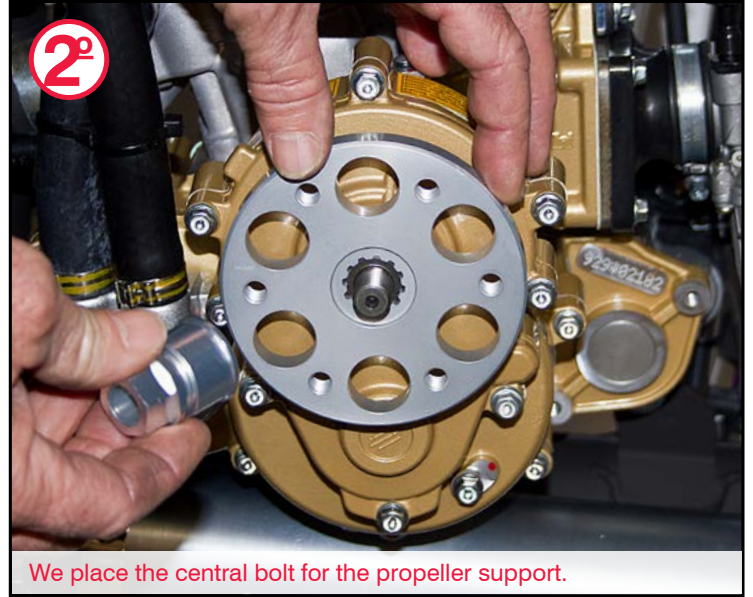


# ASSEMBLY PROPELLER POLINI THOR 200 & THOR 250



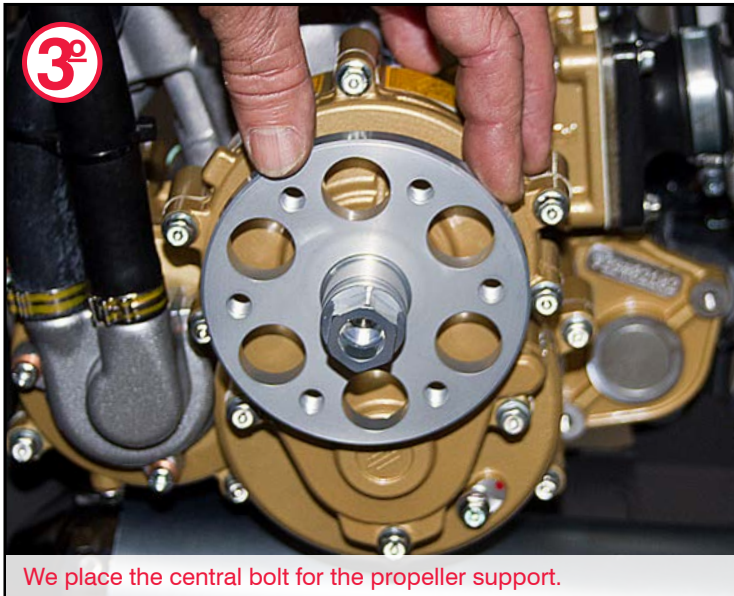
1°

Like this we receive the engine.



2°

We place the central bolt for the propeller support.



3°

We place the central bolt for the propeller support.



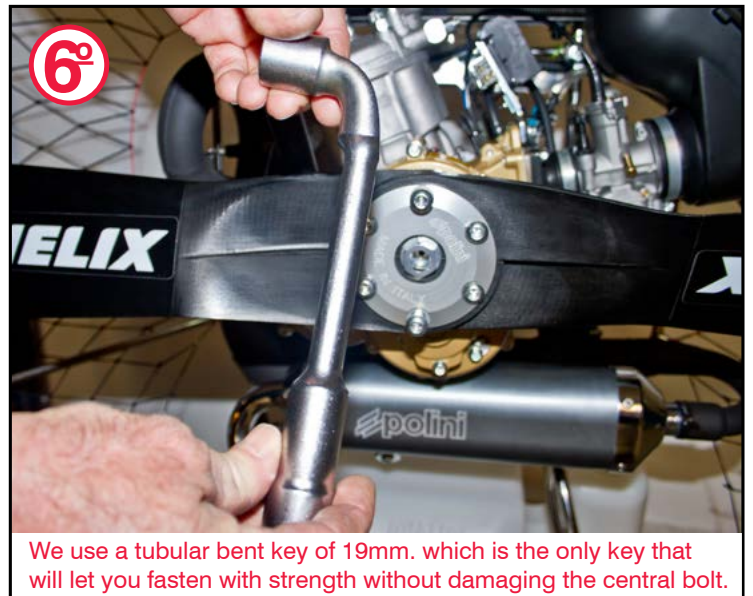
4°

We place the 6 propeller screws without tightening them.



5°

We leave the screws loose for the next step.



6°

We use a tubular bent key of 19mm. which is the only key that will let you fasten with strength without damaging the central bolt.



Fasten **\*anti clockwise** while we hold the propeller with our other hand.



Fasten the 6 screws of the carbon propeller at 0.8 Kgm (8Nm).



Ready for flight. Its normal that there is small space no bigger than a millimeter.



Serial number of the Polini engines

## THOR200

- The tightening will be **clockwise** for the engines with serial numbers from 783 to 1591.
- The tightening will be **anti clockwise** for the engines with serial n° 1592 onwards.

## THOR250

- The tightening will be **clockwise** for the engines with serial n° until no1689.
- The tightening will be **anti clockwise** for the engines serial n° 1690 and onwards .



**DO NOT USE ANY OTHER KEY TO FASTEN FOR NOT DAMAGING THE CENTRAL BOLT AND BE ABLE TO TIGHTEN WITH STRENGTH.**

# ASSEMBLY PROPELLER POLINI THOR 200 & THOR 250

