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# THE LEARNING BOOKLET

— RUBBERBAND AEROPLANE SCIENCE —



Rubberband  
Power



**WARNING:**  
CHOKING HAZARD - Small parts,  
Not for children under 3 years.

AGES **14+**

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## WARNING MESSAGE

### GENERAL WARNING

*Before you begin, please read through the instructions together with your children. Make sure you understand the safety messages. Please keep the packaging and instructions, as they contain important information.*

*This kit is designed for children over 14 years of age. This product contains small parts which may pose a choking hazard. It is not suitable for children under 3 years old. Please keep individual parts and the fully-assembled product away from children under 3 years of age.*

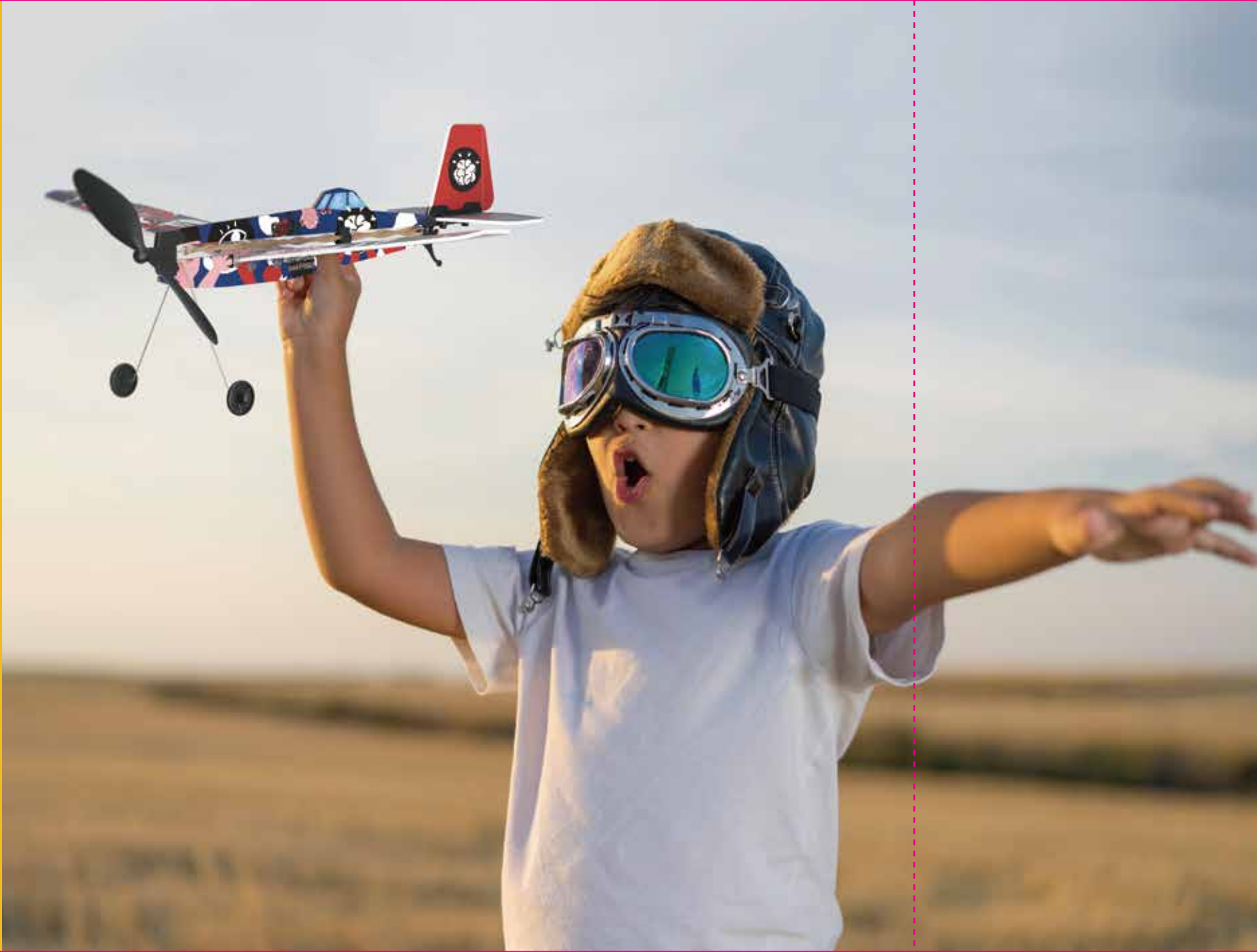
*Screws and other metal parts may have sharp edges. Children should have adult supervision when assembling the product. Do not touch propellers as they rotate at high speeds.*

*This kit can be used in large indoor spaces and outdoors in low winds. Water and rain could damage parts of the airplane.*

*Last but not least, please clean the parts and finished product with a damp cloth. Do not use any soap or cleaning solutions.*

# 1 | WARNING MESSAGE

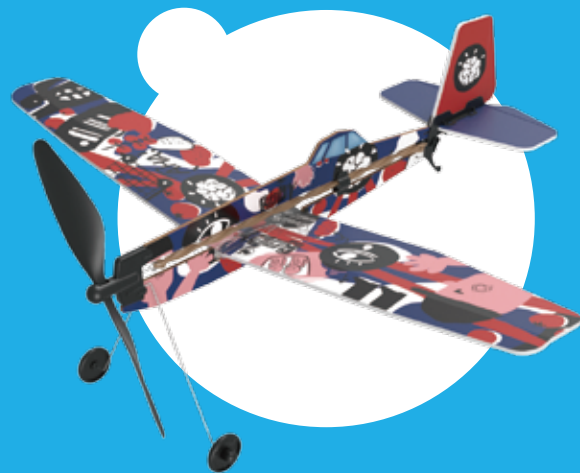




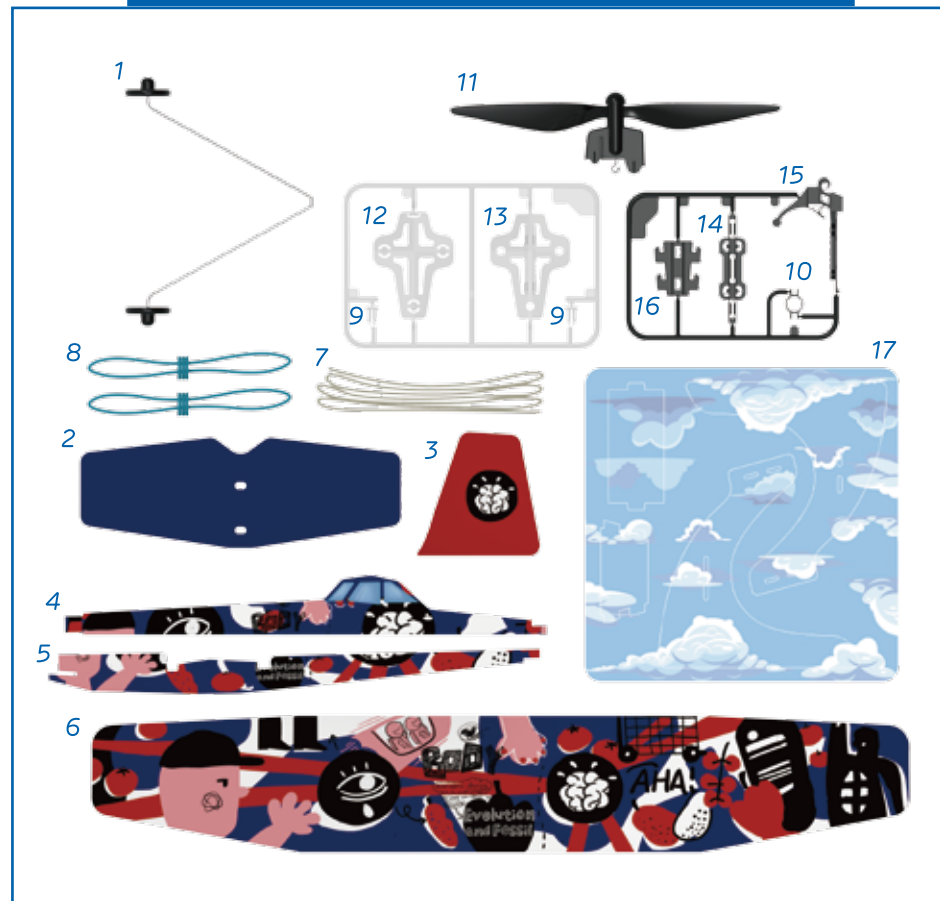
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# 2 PACKAGE CONTENTS



## Package Contents



Serial	Name	Quantity	Serial	Name	Quantity
1	Landing gear	1	10	Band guide	1
2	Horizontal stabilizer	1	11	Propeller unit	1
3	Vertical stabilizer	1	12	Upper wing support	1
4	Fuselage (upper)	1	13	Lower wing support	1
5	Fuselage (lower)	1	14	Upper tail support	1
6	Wing	1	15	Lower tail support	1
7	Standard rubber band	1	16	Plane holder	1
8	Short rubber band	2	17	Stand	1
9	Fasteners	2			

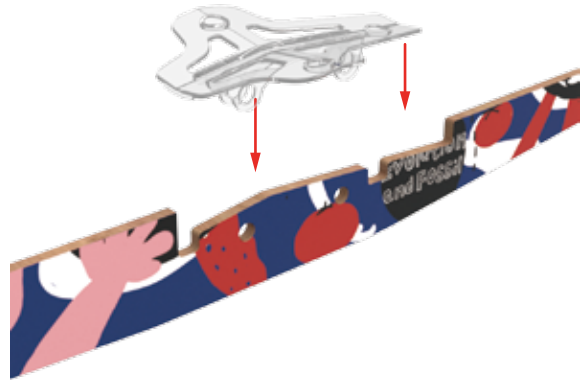
# 3 INSTALLATION



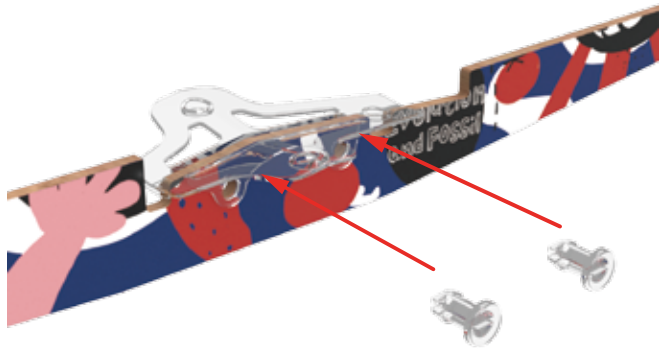


## Assemble the Plane

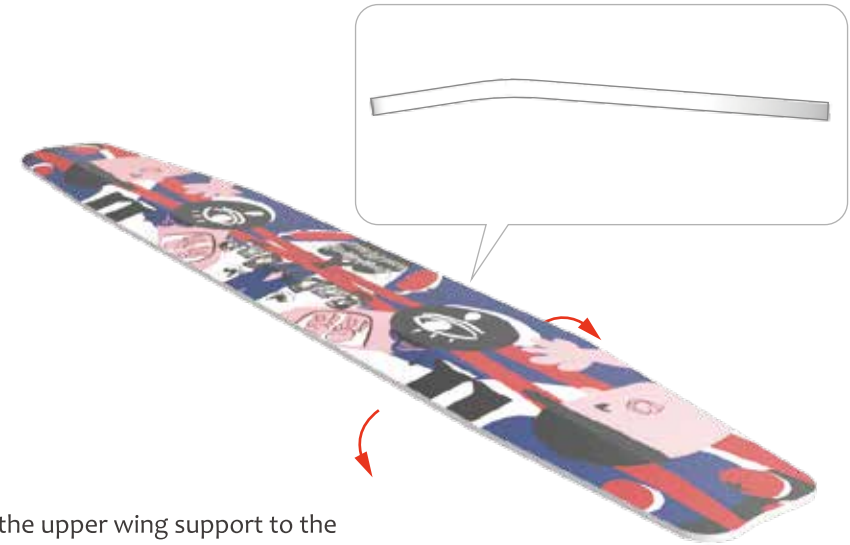
- 1 Insert the lower wing support onto the lower fuselage paying attention to match the holes.



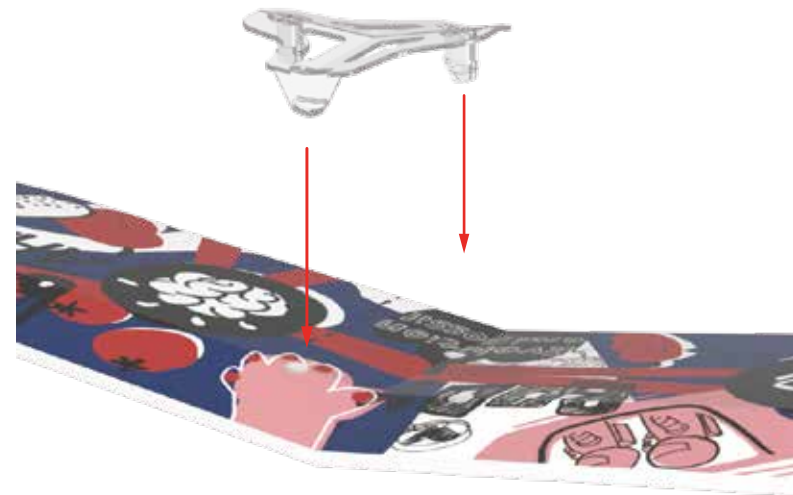
- 2 Snap the fasteners to fix the wing support to the fuselage.



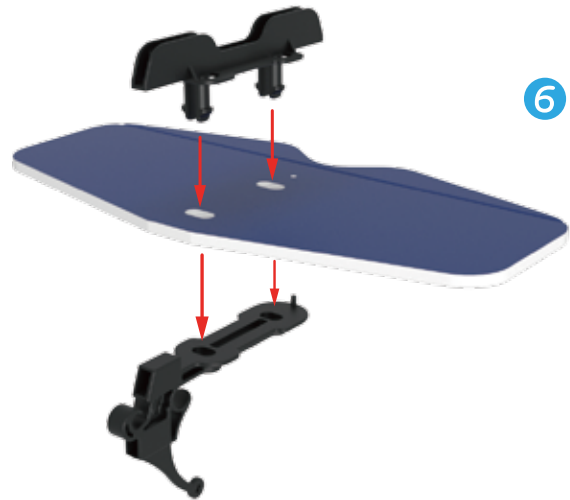
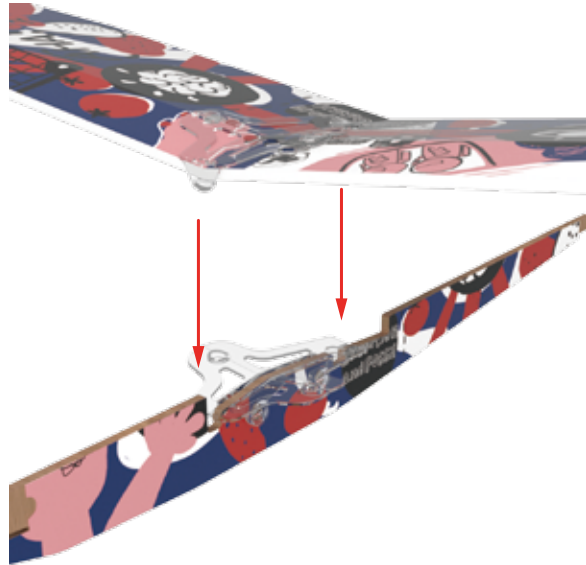
- 3 Slightly round the wing just behind the leading edge into a cambered airfoil shape (do not bend excessively as the wing could break).



- 4 Attach the upper wing support to the wing.



- 5 Then, snap wings assembly onto the lower wing support.



- 6 Snap the upper tail support onto the lower tail support passing through the horizontal stabilizer.

- 7 Insert the vertical stabilizer into the slot.

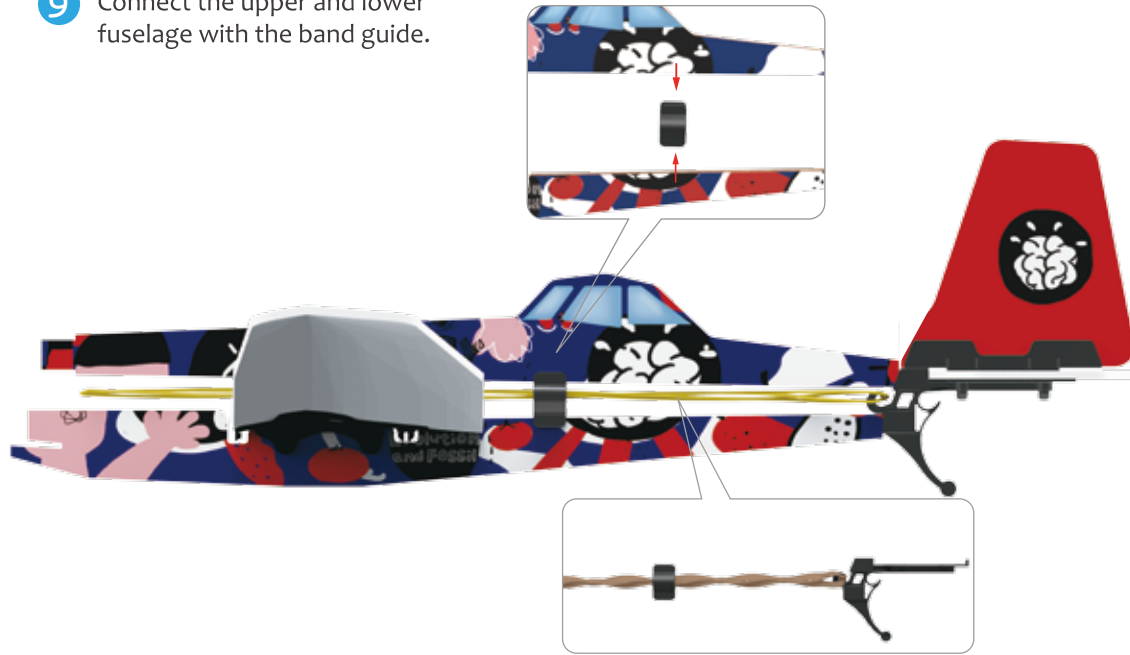


- 8 Insert the rear half of the fuselage into the lower and upper tail support sections.



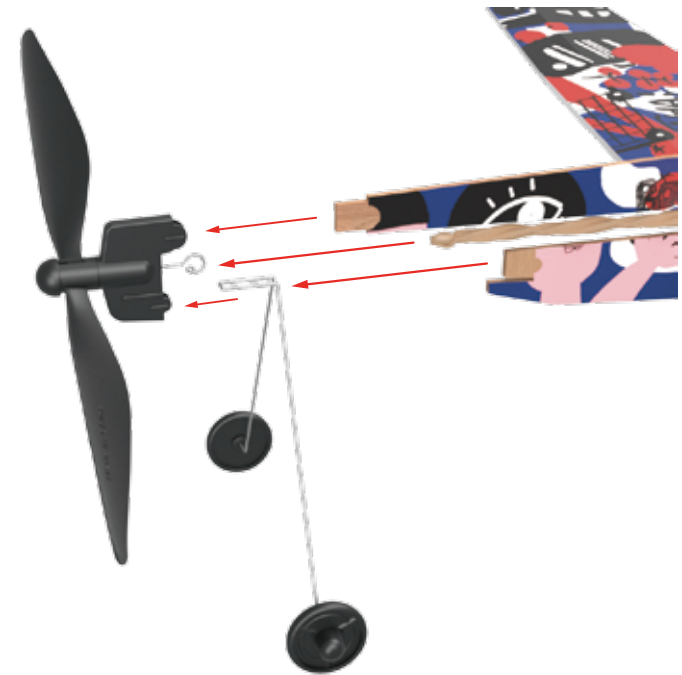


- 9 Connect the upper and lower fuselage with the band guide.



- 10 Bring both ends of the standard rubber band together and tie them into a knot. Double the rubber band to form two loops. Hook the rubber band to the tail to prevent it from rubbing against the fuselage. Pass the rubber band through the band guide.

- 11 Insert the landing gear into the slot on the propeller unit. Then, hook the rubber band to the propeller unit and insert the front end of both parts of the fuselage into their corresponding slots.



ASSEMBLY IS  
COMPLETE!



## Assemble the Stand

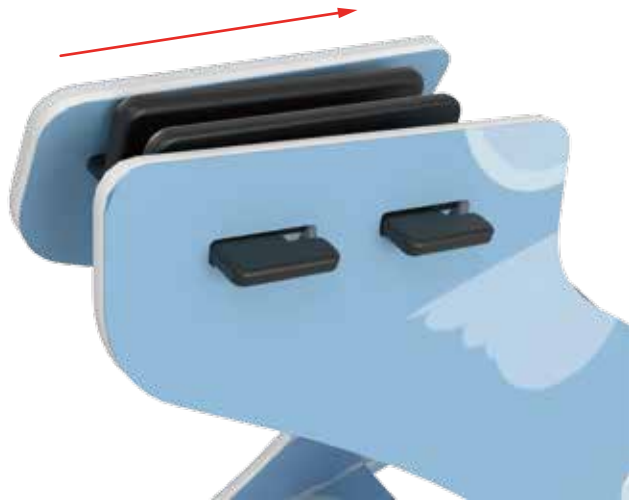
- 1 Detach the stand parts and remove the waste material.



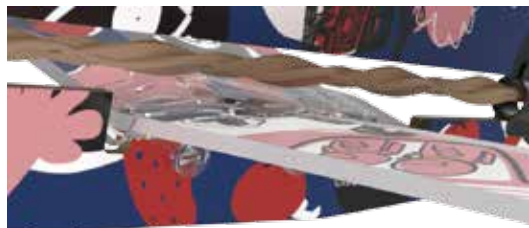
- 2 Assemble the stand as shown. Place the plane holder on the top with the slot facing upward.



- 3 Push the plane holder to lock in position.



- 4 You can place your plane on the stand when you are not using it.



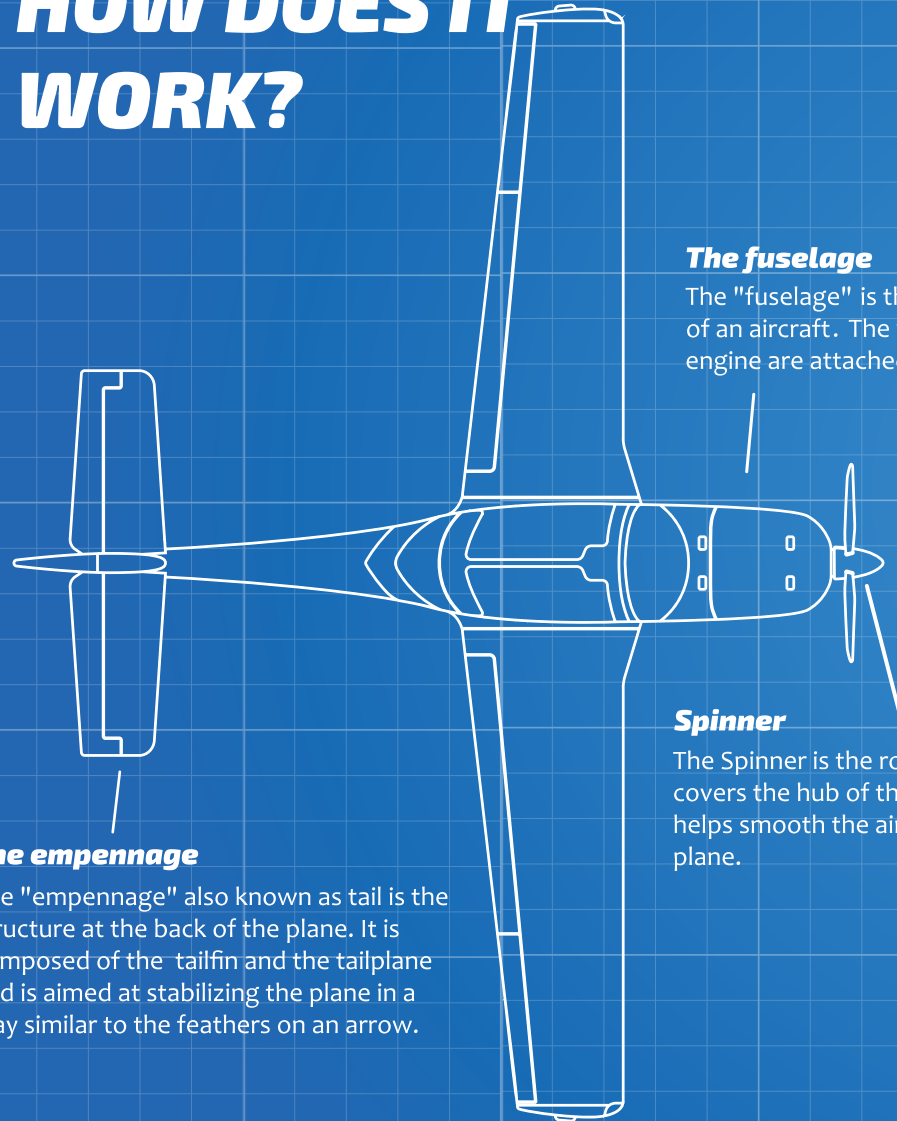
ASSEMBLY IS  
COMPLETE!



# 4 | FUN FACTS



# HOW DOES IT WORK?



## **The empennage**

The "empennage" also known as tail is the structure at the back of the plane. It is composed of the tailfin and the tailplane and is aimed at stabilizing the plane in a way similar to the feathers on an arrow.

## **The fuselage**

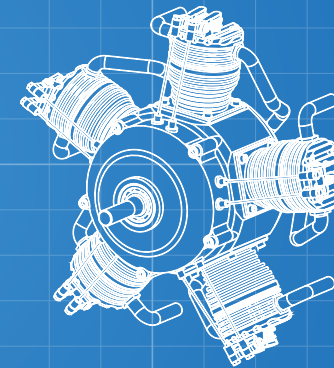
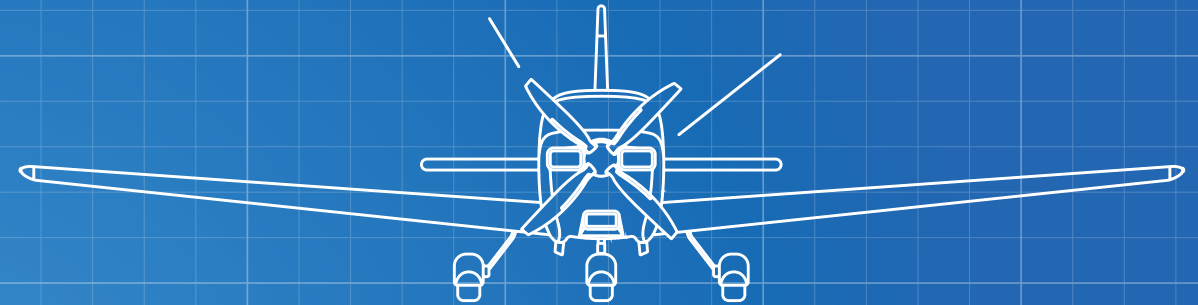
The "fuselage" is the main body of an aircraft. The wings, tail, and engine are attached to the fuselage.

## **Spinner**

The Spinner is the rounded part that covers the hub of the propeller. It helps smooth the airflow over the plane.

## **Propeller**

The propeller is composed of turning blades that produce thrust when powered by the engine.

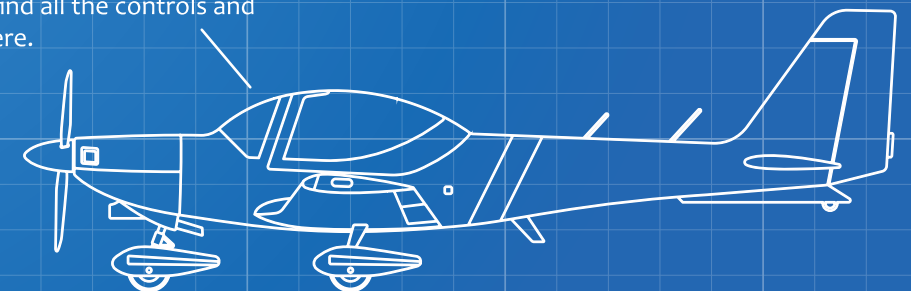


## **Engine**

The engine of an aircraft is what provides the mechanical power to turn the propeller. In the model you have, the rubber band acts as the aircraft engine. Once wound up, it makes the propeller spin transforming "Elastic Energy" into "Mechanical Energy".

## **Cockpit**

Cockpit - where the pilot sits while flying the plane. You can find all the controls and instrumentation there.



# HOW DOES IT FLY

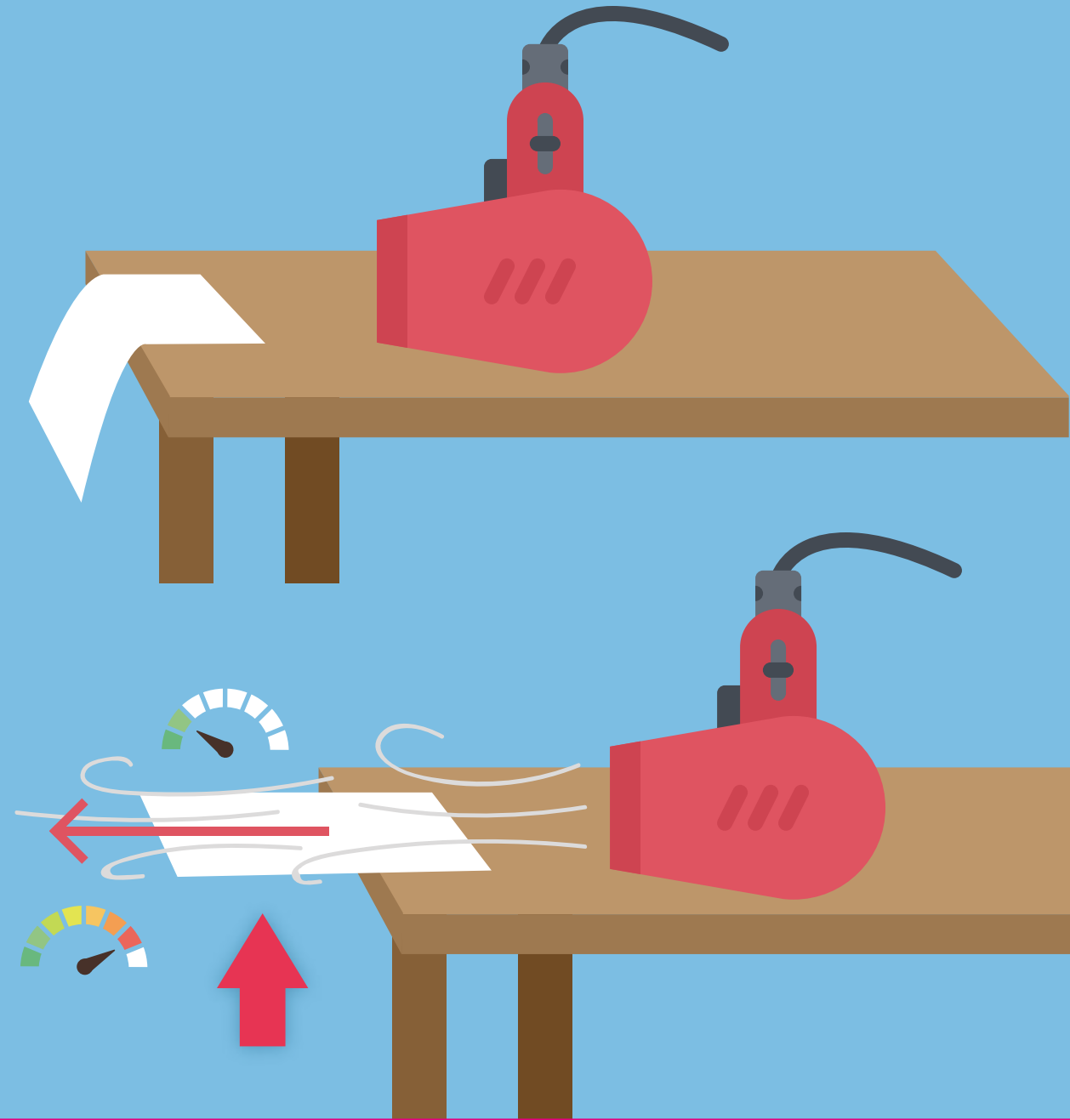
## *The basic principle of airplanes.*

Do you know what maintain airplanes in the air? It is due to what physicists call "Bernoulli Principle". To put it in simple terms, this principle states that pressure is low when air is moving fast and high otherwise.

Not sure what it means?

You can try this little experiment:

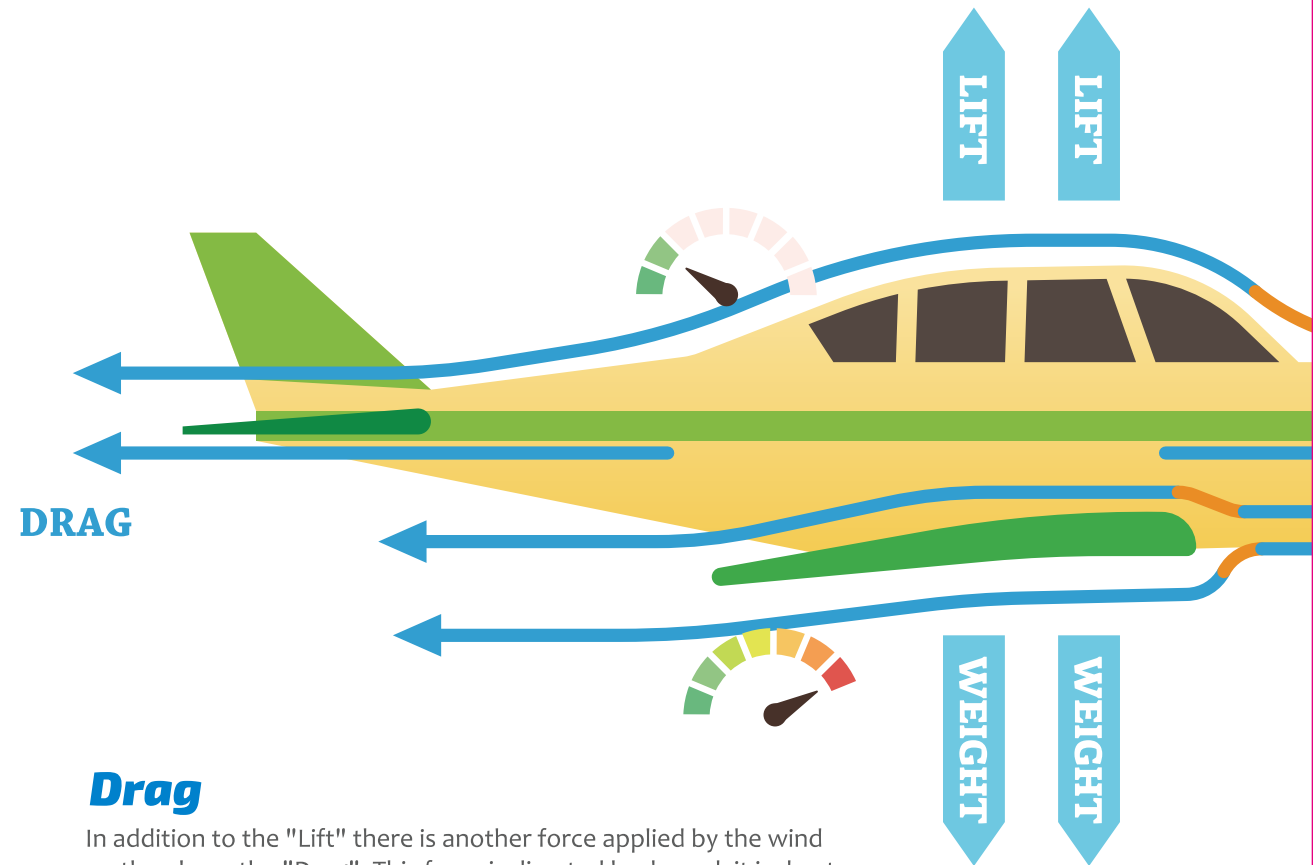
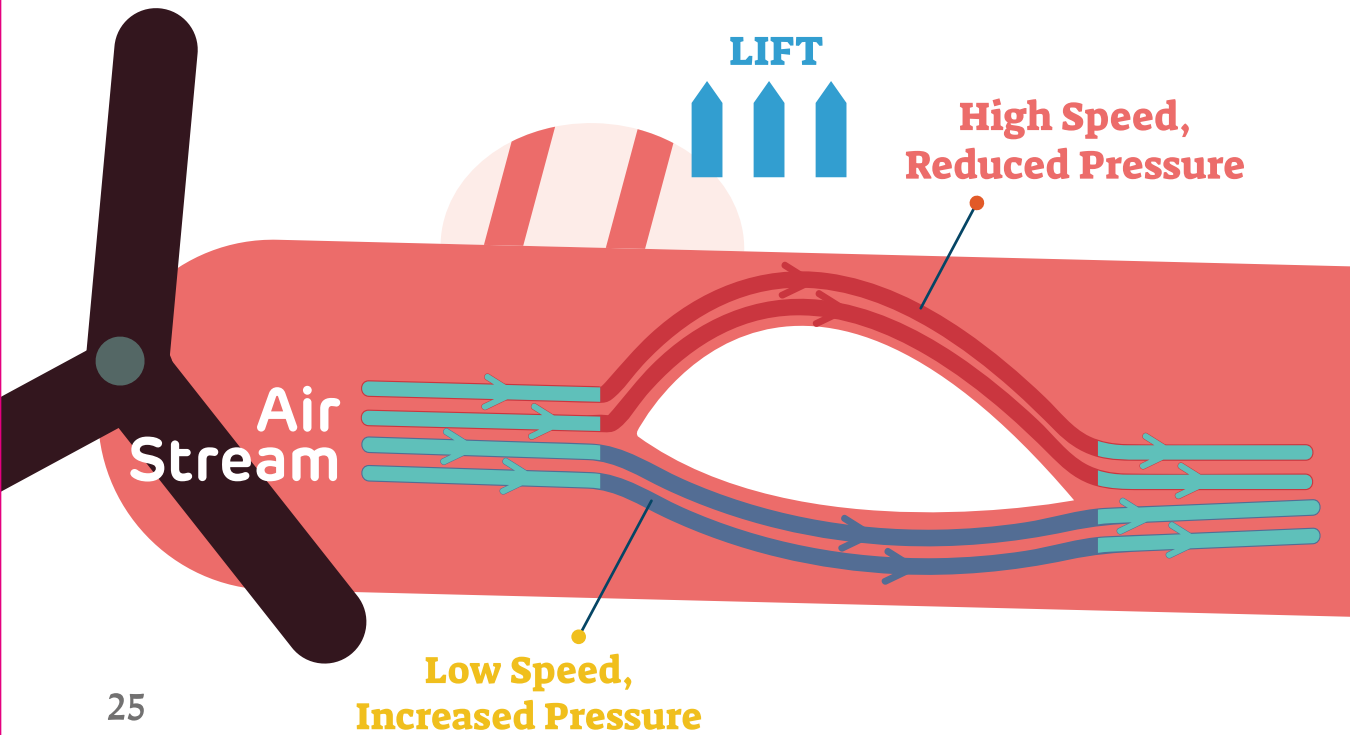
Take a sheet of paper and place it at the edge of a table as illustrated. Place a hairdryer on the table and blow air across the top of the sheet of paper. The paper will lift up. This is because the air above the paper moves much faster than the air below. Thus, the pressure above is much lower and the sheet lifts up.





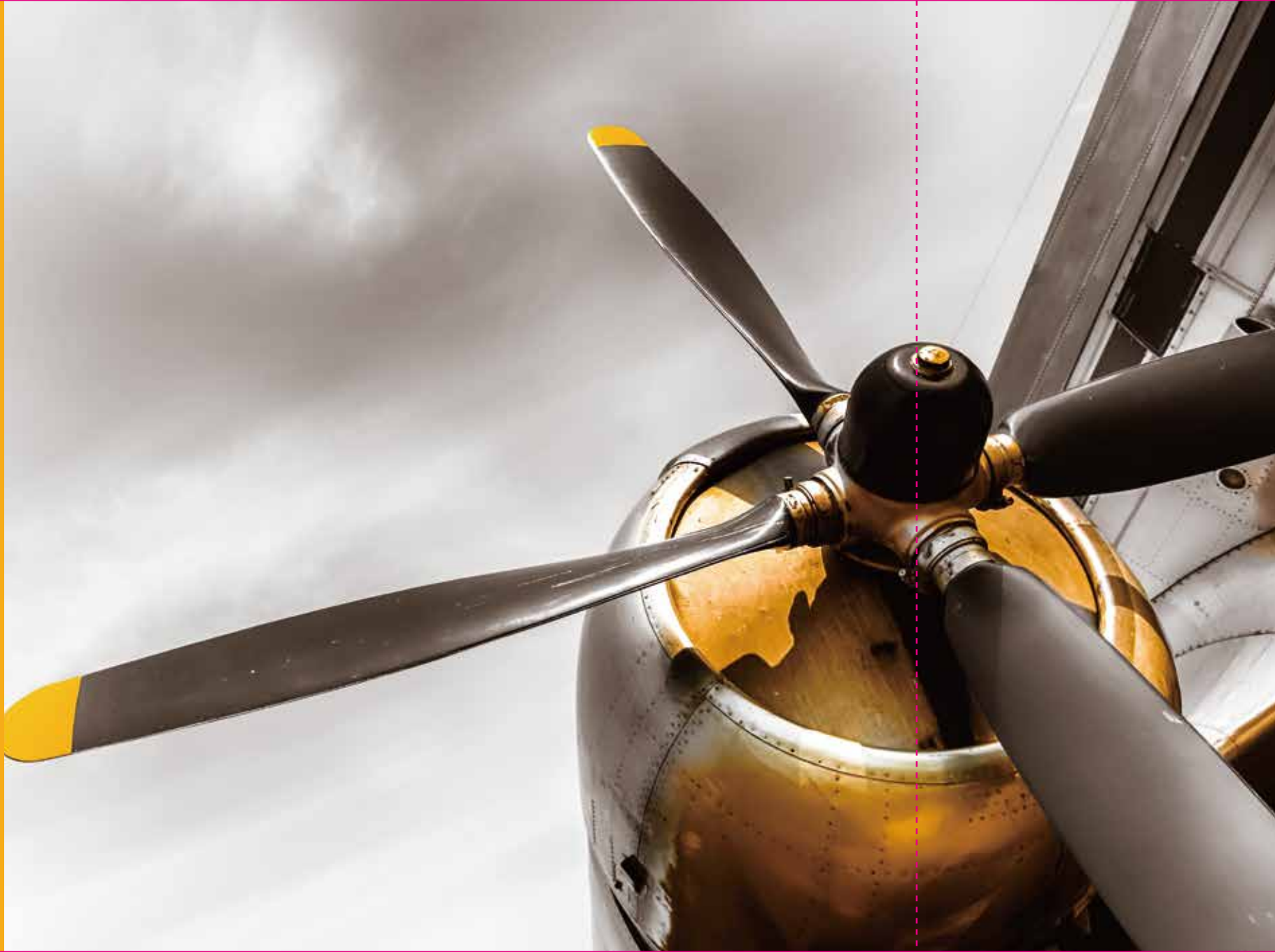
# HOW DOES THAT WORK WITH OUR PLANE?

When air passes around the wings, the air passing on top of the wing goes faster than the air passing under because it has a greater distance to travel. Thus the pressure under the wing is higher than above. This difference of pressure pushes the airplane upward, this is what physicists call "Lift".



## Drag

In addition to the "Lift" there is another force applied by the wind on the plane, the "Drag". This force is directed backward, it is due to the resistance of the wind on the airplane. It is very important to lower the "Drag" as it greatly affect flight performances and fuel consumption.



*Read to be inspired!*

#### PISTON ENGINES

There exist two kinds of aircraft engines: "Piston engines" and "Gas turbine". Piston engines are generally used for small size airplane due to their light weight. The engine is similar to car engine but instead of turning wheels it turns a propeller.

*Read to be inspired!*



#### GAS TURBINES

Gas turbines are mostly found on large size airliners and military planes. Gas turbine engine don't have propeller, try to identify the type of engine next time you see a plane.





## *Read to be inspired!*

### HISTORY ABOUT THE PLANE

The model you have in your hands is inspired by the "Cessna 188 AGwagon" plane series. It is a family of Low-Wing agricultural aircraft developed by the Cessna Aircraft Company in the 60s-70s. The initial design of the Cessna 188 was so successful that the basic airframe never changed. Only the engines and the agricultural products dispensing systems were upgraded which lead to different versions.

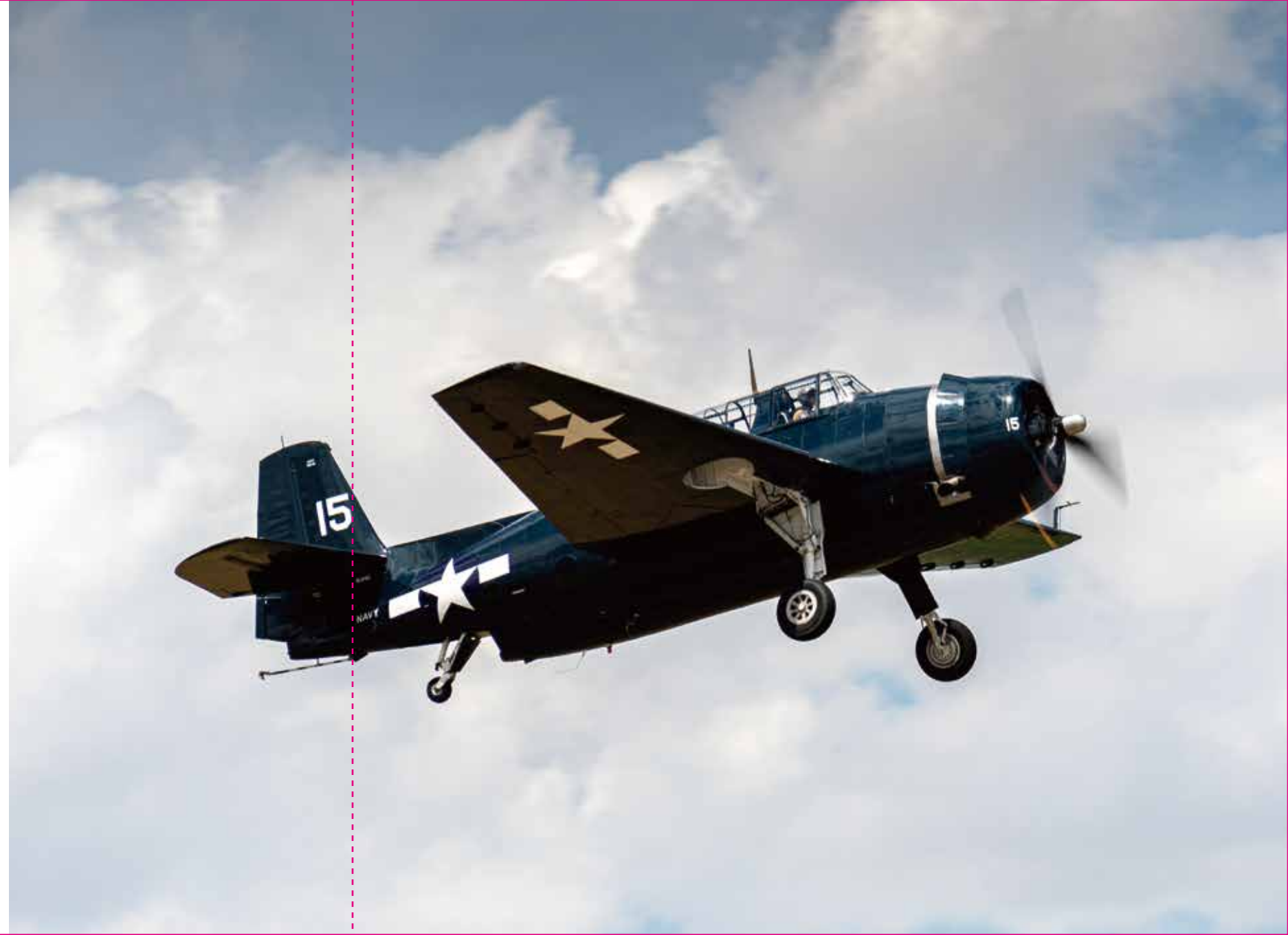


## Read to be inspired!



### Wing Configuration

Wing configuration refers to the arrangement of the wings on a plane. Wing configurations are beneficial in their own ways for performance, maintenance and comfort. In general aviation (GA), Low-wing is a common configuration where the wing is mounted near or below the bottom of the fuselage. Low-wing planes have better aerodynamic performance which means that they fly faster and more agile. They are also easier to maintain since the wings are easier to access.



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# 5 | ACTIVITIES



*Owner:*  
Bill Klaers

*Operated and Maintained by:*  
WestPac Aviation Services  
National Museum of World War II Aviation

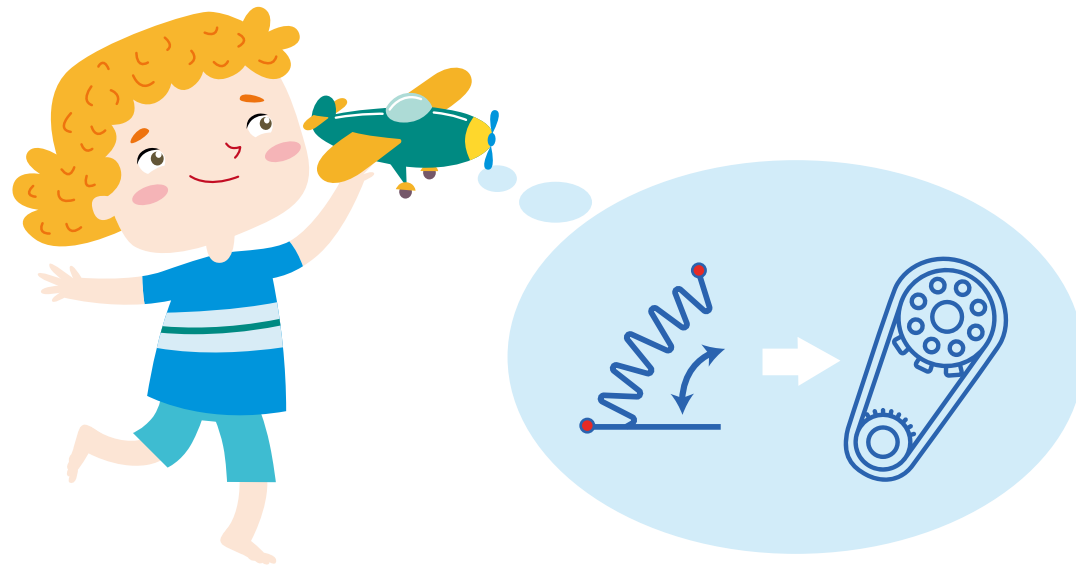
*Crew:*  
Bill Klaers   Jason Arndt   Anthony Klein  
Scott Klaers   Ian Wayman   Franz Hankins

*Nose Art by:* FrogDog Art Studios  
[www.frogdogart.com](http://www.frogdogart.com)

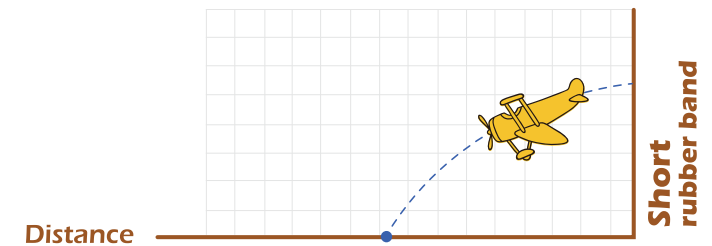
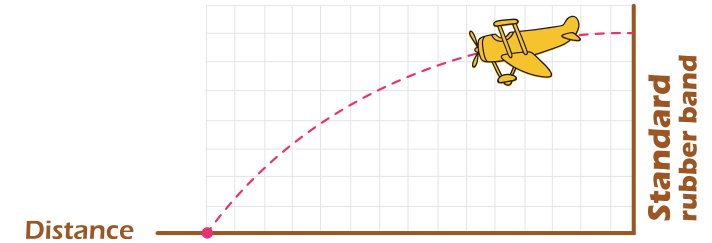


# DIFFERENT RUBBER BAND

In your model plane, the rubber band acts as the engine transforming "elastic energy" into "mechanical energy" to spin the propeller. Three rubber bands are provided in this kit, two short ones, a little darker and stiffer, and a standard one, more elastic. Try to fly your plane with one short rubber band or combine two of them. Then try it with the standard one to see the differences.



You will notice that, with the same amount of winding, the standard rubber band makes the plane flying longer and further. This is because it can store more "elastic energy", which means provide more "mechanical energy" to the propeller.



Why don't you try with other rubber bands that you have at home? Make sure the rubber band you chose is long enough and not too wide. Otherwise it could get stuck in the fuselage while winding up.

