

Curtiss R3C-2 English

paper model ! Download Free

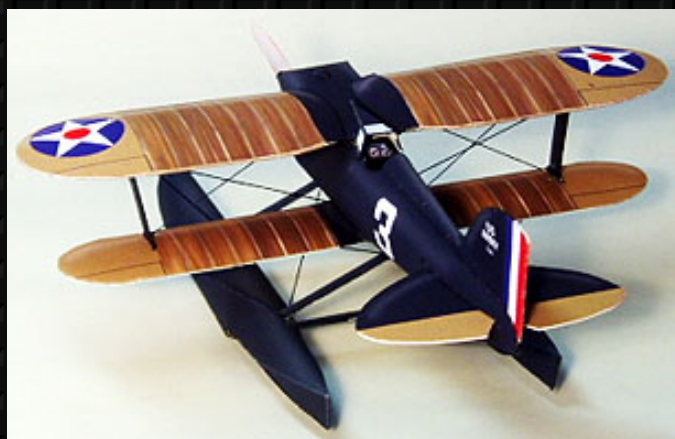
Curtiss R3C-2

It is the championship machine of SHUNAIDA trophy contest 1925 convention.

Although the floatplane race which Jack SHUNAIDA planned was confrontation according to country and was the convention currently held by the flight club of each country, the thing of since the U.S. navy participates in the war in 1923 and European countries also mention a country, and it came to develop a race machine for them.

MC.72 Many	- Full length
元	6.00m
	- Full 6.71m

About a SHUNAIDA trophy [The page of MAKKI](#) Since it was alike and the link collection was prepared, please have a look there.



Dick!

It is designing so that a thick paper may be used this time.

The model of a photograph was manufactured by 0.21mm of 紙厚.

Since a cut end is conspicuous when paper is thick, the part of the body etc. will be finely finished, if a cut end is applied with a black marker etc.

It is ㇿ which is [so-so-] and does not go even if it omits if troublesome although a needle and thread are used for a tension line.

However, if there is no tension line, a leg will tend to incline.



Paper pattern 1 (136KB) [DOWN LOAD](#)
 Paper pattern 2 (416KB) [DOWN LOAD](#)
 Paper pattern 3 (115KB) [DOWN LOAD](#)

How to build

1		<p>It sticks from the back of the body. A cockpit is assembled before sticking a before [the body] side.</p>
2		<p>In the order shown in a figure, it attaches, and it sticks and 合わせ is carried out. It is such a form.</p>
3		<p>Upper wings are assembled. It sticks, after attaching the parts shown by in.</p>
4		<p>An engine hood is attached.</p>
5		<p>The portion shown by the arrow is pasted up like a photograph.</p>

6		<p>Lower wings are assembled. It sticks, after attaching the parts shown by in.</p>
7		<p>It is attachment to the body about lower wings. It attaches in a FIRETTO root.</p>
8		<p>Each part is attached in order of a figure.</p>
9		<p>Float is assembled. Since the parts shown by in are attached The upper surface and the undersurface are stuck.</p>
10		<p>Float and 脚柱 are assembled. The sectional view is drawn in piles. It sticks on the parts attached in the inside of float.</p>
11		<p>脚柱 is attached in the body. The sectional view is drawn in piles. A 脚柱 tip is pasted up on the internal side. A stick is inserted and it is made to press down from a body tip part at this time.</p>

12



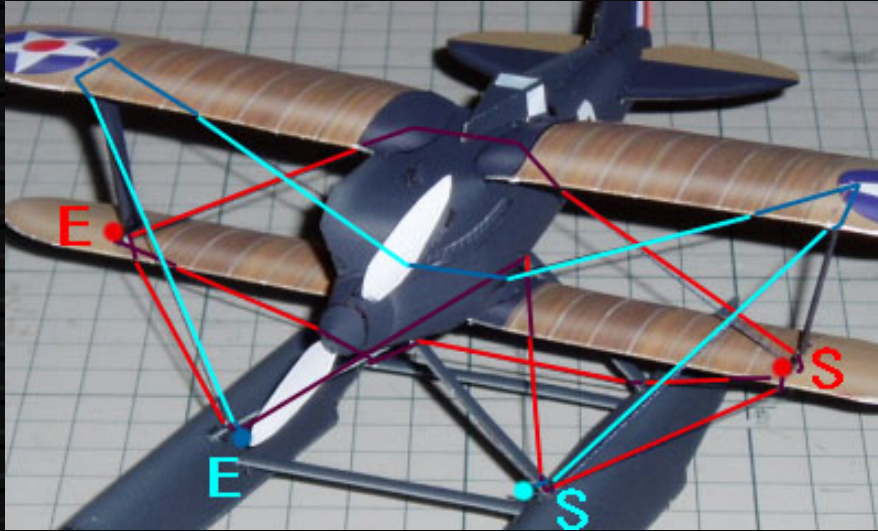
A SUPINNA tip is attached.

It stretches through thread with a needle and a line is made.

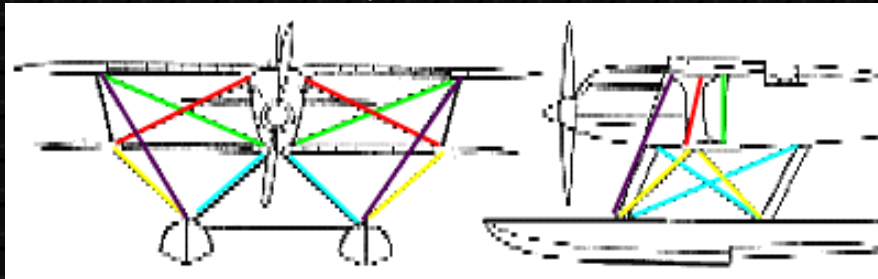
How to let a tension line pass and a position should refer to a lower figure.

Finally a propeller is attached and it is completion.

How [to let 張線 pass] order



The position of 張線



Uni-mat

Other paper models

