

PROPELLER

Use of carefully selected wood!
Minimum distortion through enough drying!
Manufacture by CNC carving machine for propeller instead of general carving machine!
High level of thrust!

X-C PARAMOTOR propeller is made of carefully selected wood that goes through enough drying period. Then it is processed to the standard size by using double surface plane, automatic plane and so forth.



After joining the wood for a certain period of time by using high pressure press, front, back and bolt hole are processed precisely by using the CNC carving machine for propeller.

Since it is not processed manually by a general carving machine but undergoes CNC processing, it is highly precise and has no processing deviation between both blades promising safe and fun flying experience.



3D Modeling

Propeller made by CNC carving machine

I Can Fly to The Sky



No.	Propeller Type	Length(mm)	Width(mm)	Thickness(mm)	Center Thickness(mm)
1	CORSAIR(122)R	1220	120	44	32.5
2	POLINI(125)	1250	120	52	35
3	POLINI(130)	1300	107	44	35
4	R120(125)	1250	96	46	31
6	R120(130)	1300	95	45	31
7	R220(125)R	1250	96	37	28
10	R80(125)	1250	97	44	32
12	SIMONINI(120)R	1200	110	48	30
14	SIMONINI(130)R	1300	105	55	34
15	SKY(122)	1220	122	51	32
16	TOP80(115)	1150	104	46	29.5
18	TOP80(125)	1250	97	49	32.5