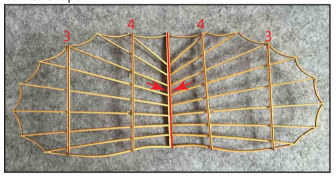
## Lilienthal Glider Instruction Manual

1.All the parts should be cut off by the knife from the board, pls do not directly tear off by hand. The model is very fragile, pls try to avoid touching the edge of each part. Tightly hold and glue the end of the lower wing, make it in certain airfoil shape. Glue the tail bracing in the middle of the lower wing as picture shown.



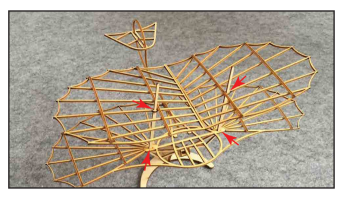
2.Glue the 8pcs ribs of the upper and lower wing as number marked out, make sure they are parallel to the middle bracing of the wing, which could slightly bent to curved shape.



3. Find out and glue together the base and anchor strut as picture shown.



4. Insert and glue the upper and lower wing into the base bracing, finally it's a finished model.



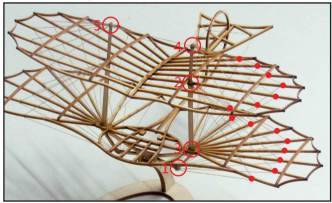
5. You could use the common brown sewing thread to make the wiring.

For the lower wing wiring, you should start to tie at the lower wing bracing marked 1, pull the wire tight to the edge of the lower wing marked with red dot, and then tie, pull again and tie at the point 2, pls remember to use a little glue to fix at each knot.

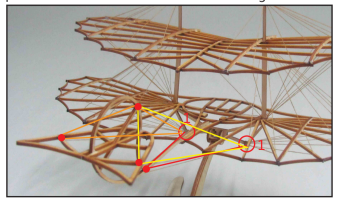
For the upper wing wiring, you should start to tie at point 3,pull the wire tight to the upper wing marked with red dot, and then tie, pull again and tie at the point 4,pls remember to use a little glue to fix at each knot.

There's only one wire between 4 and 5,pls tie at the each end and make the bracing solid.

Pls use the same method to make the wiring of the other side of the wing.



6.For the tail wiring, you should start to tie at the wing bracing marked point 1, pull tightly to the point marked out in three different colors, then tie and pull back to point 1. Three colors refers to the three wirings.





## **ADDITIONAL SAFETY PRECAUTIONS AND WARNINGS**

Age Recommendation: This is not a toy, not for children under 14 years old.

1. Always keep a safe distance in all directions around your model to avoid collisions or injury. The model is controlled by a radio subject to interference from many sources outside your control. Interference can cause momentary loss of control

2. Always operate your model in open spaces away from full-size vehicles, traffic and people.

3.Always carefully follow the directions and warnings for this and any optional support equipment ( chargers , rechargeable battery packs, etc.).

4. Always keep all chemicals, small parts and anything electrical out of the reach of children.

5. Always avoid water exposure to all equipment not specifically designed and protected for this purpose. Moisture causes damage to electronics.

6. Never place any portion of the model in your mouth as it could cause serious injury or even death.

7. Never operate your model with low transmitter batteries.