To set wing position:
First draw a pencil line level with top of stabilizer across fuselage. Make a mark 7-3/16” back from front. The top back edge of the wing will be 1/16” below the reference line. The top of the wing at the front will be 1/2” above the reference line. Make marks and then glue wing on.

Bamboo hinge pivot
Push in with some glue

Glue paper tube for rudder hinge

Hobby stick, drill very fine holes with Xacto tip for control wires. Push thru slot cut in rudder and glue

Dihedral 2” at tips
Cut 1/4” wide hobby stick in half and glue thru slots in fuselage

To set wing position:
First draw a pencil line level with top of stabilizer across fuselage. Make a mark 7-3/16” back from front. The top back edge of the wing will be 1/16” below the reference line. The top of the wing at the front will be 1/2” above the reference line. Make marks and then glue wing on.

Bamboo skid
Optional scale details

MORANE SAULINIER Type G
Rudder Only Control
32” span. 1.10sqft
5 oz all up weight

OLD GUY RC
MORANE - SAULINIER Type G
Rudder Only Control
32” span. 1.10sqft
5 oz all up weight

CG
7-3/16”
To set wing position:
First draw a pencil line level with top of stabilizer across fuselage. Make a mark 7-3/16” back from front. The top back edge of the wing will be 1/16” below the reference line. The top of the wing at the front will be 1/2” above the reference line. Make marks and then glue wing on.