

Glue formers where shown on one fuselage side then glue the tail area and pull fuselage sides together to form a straight and square fuselage. Then glue all formers.

Cut out all parts in bold solid line mark bamboo positions before cutting out parts to ensure locations

Glue lower fin between fuselage halves after being sure the fuselage is perfectly straight

control rods

Rudder Control Horn  
small popsicle stick

Bamboo skewers for wing and pod rubber bands over hang fuselage by 1/2" both sides.

bamboo dowel holds pod tab cut flush with fuselage sides

2 degree downthrust  
2 degrees right thrust

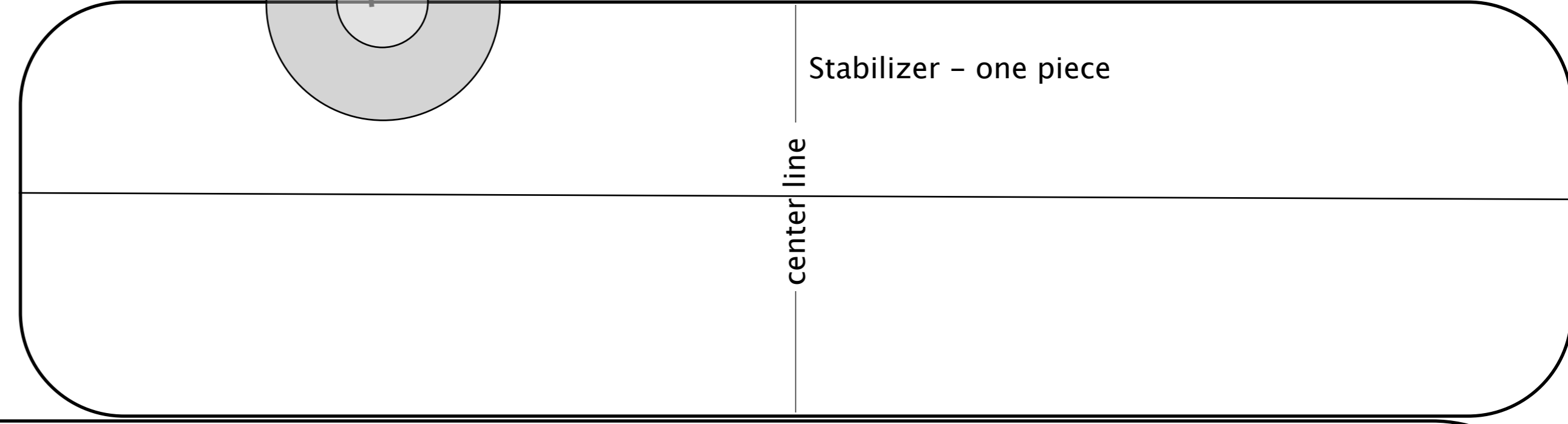
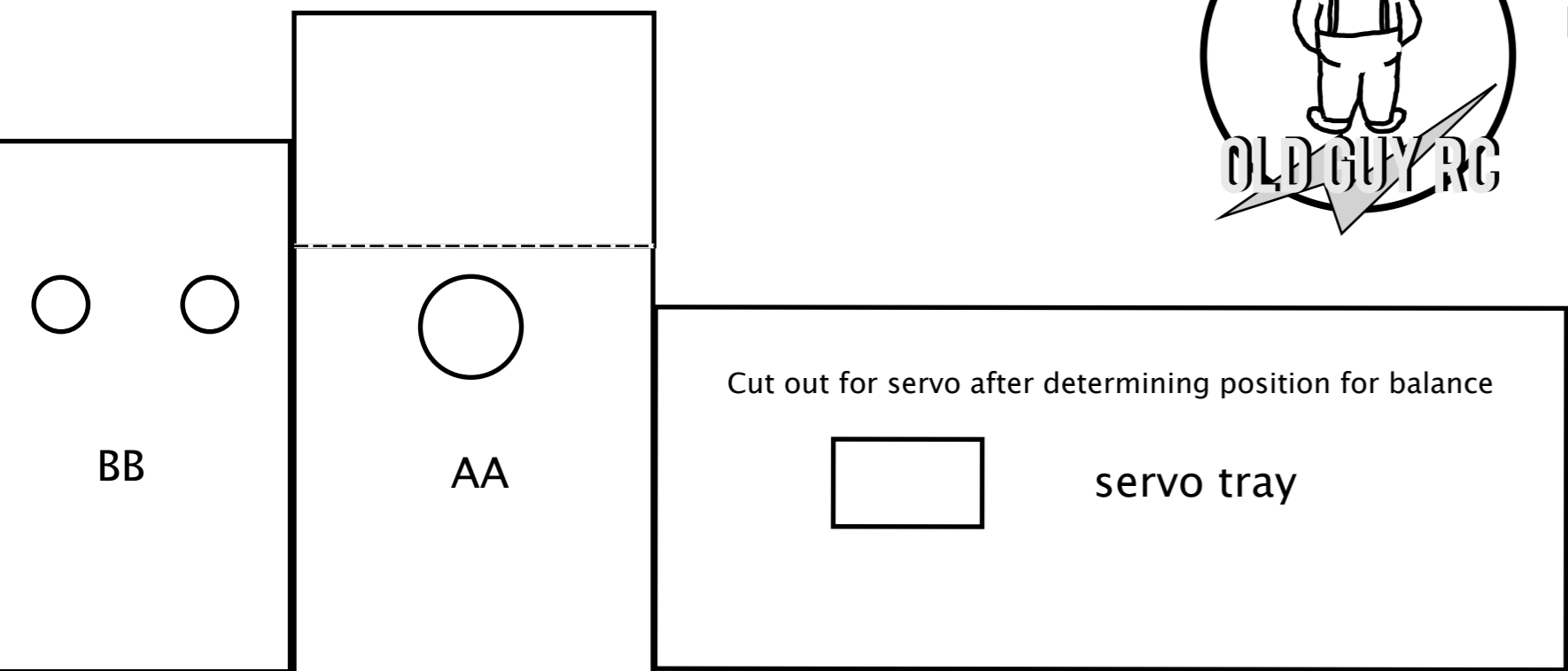
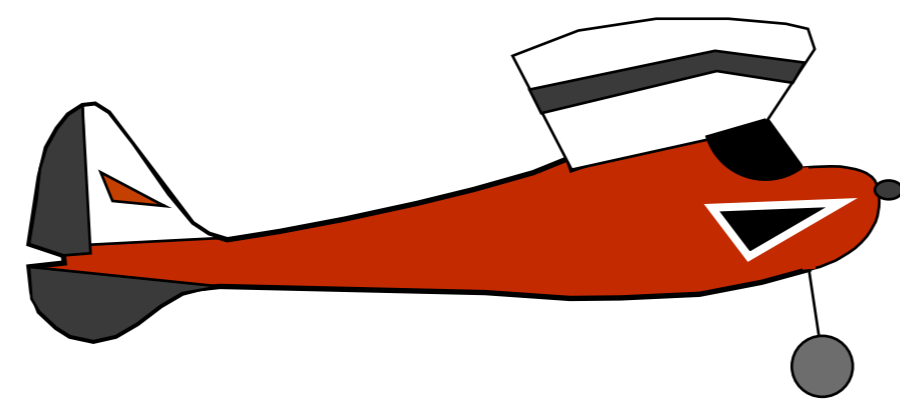
adjust position of servo to achieve balance point

rubber band holds pod in place  
Wrap around landing gear to other dowel



**OLD GUY RC**  
Tomboy Foam Profile  
Rudder Only Control  
30" span. 1.04sqft  
5.5 oz all up weight

**TOMBOY**  
Original design  
by Vic Smeed 1950



50% cuts on dashed line, bed down and bend

Dihedral - 4 degrees

1"