OLD GUY RC
P-51D
Rudder Only Control
30" span. 1.10 sqft
6 oz all up weight

Model needed 1 degree down on the elevator
2 degrees right and down thrust
Right wing at tip turned up with slight bend (Washout)

Cut slots in fuselage for wing before cutting out fuselage sides

Glue coffee stirrers onto fuselage cover smoothly with masking tape before painting and adding decals
Adjust position of servo for achieving CG surface mount servo with hot glue

Form wing dihedral and slide thru slot in fuselage. If it is a tight fit saw the glue

Mark position of pod dowel before assembling fuselage sides together.

Pod support doublers glue to inside of fuselage

Leave styrofoam proud and contour shape with sandpaper then coat with white glue before painting

System Pod Warbird Cut slots in fuselage for wing before cutting out fuselage sides
Cut inside fuselage formers from 1.5" styrofoam Shape with sandpaper before coating with white glue and paint

Model needed 1 degree down on the elevator
2 degrees right and down thrust
Right wing at tip turned up with slight bend (Washout)

Form wing dihedral and slide thru slot in fuselage. If it is a tight fit saw the glue

Mark position of pod dowel before assembling fuselage sides together.