Form airfoil one wing section at a time and then join wings.

Cut slots for stabilizer and fin after forming fuselage.

Score on the inside before forming fuselage.

Bend out to filet to wing.

Pod tray will slide in through AA and BB. Adjust height at BB to get zero angle.

2 degrees downthrust on pod motor mount is sufficient.

Pod tray glues flush with front of AA.

Optional elevator line.

Optional trim tab.

Servos(s) mount on pod tray. Access by removing wing.

Layout canopy pattern on clear water bottle or packaging.

Cut out and tape to shape.

Seam side of cowl will be down.

Cutout.

Pod tray will slide in through AA and BB.

Adjust height at BB to get zero angle.

2 degrees downthrust on pod motor mount is sufficient.

Pod tray glues flush with front of AA.

Form airfoil one wing section at a time and then join wings.

Cut slots for stabilizer and fin after forming fuselage.

Score on the inside before forming fuselage.

Bend out to filet to wing.

Pod tray will slide in through AA and BB. Adjust height at BB to get zero angle.

2 degrees downthrust on pod motor mount is sufficient.

Pod tray glues flush with front of AA.

Optional elevator line.

Optional trim tab.

Servos(s) mount on pod tray. Access by removing wing.

Layout canopy pattern on clear water bottle or packaging.

Cut out and tape to shape.

Seam side of cowl will be down.

Cutout.

Pod tray will slide in through AA and BB. Adjust height at BB to get zero angle.

2 degrees downthrust on pod motor mount is sufficient.

Pod tray glues flush with front of AA.

Form airfoil one wing section at a time and then join wings.

Cut slots for stabilizer and fin after forming fuselage.

Score on the inside before forming fuselage.

Bend out to filet to wing.

Pod tray will slide in through AA and BB. Adjust height at BB to get zero angle.

2 degrees downthrust on pod motor mount is sufficient.

Pod tray glues flush with front of AA.

Optional elevator line.

Optional trim tab.

Servos(s) mount on pod tray. Access by removing wing.

Layout canopy pattern on clear water bottle or packaging.

Cut out and tape to shape.

Seam side of cowl will be down.

Cutout.