TomKat

2 degrees downthrust
2 degrees right thrust
built in with Bulkhead AA position.

Install servo fore or aft using its position to get balance correct.

50% cut and bend R wing tip

50% cut and bend L wing tip

Corner square tool

Bamboo - mark position when cutting

Install servo fore or aft using its position to get balance correct.

2 degrees downthrust
2 degrees right thrust
built in with Bulkhead AA position.

50% cut and bend

Rudder

Score and bend

Wing tip angle

Main wing dihedral

Wing tip angle

Main wing dihedral

Corner square tool

Bamboo - mark position when cutting

Install servo fore or aft using its position to get balance correct.

2 degrees downthrust
2 degrees right thrust
built in with Bulkhead AA position.

50% cut and bend

Rudder

Score and bend

Wing tip angle

Main wing dihedral

Corner square tool

Bamboo - mark position when cutting

Install servo fore or aft using its position to get balance correct.

2 degrees downthrust
2 degrees right thrust
built in with Bulkhead AA position.

50% cut and bend

Rudder

Score and bend

Wing tip angle

Main wing dihedral

Corner square tool

Bamboo - mark position when cutting

Install servo fore or aft using its position to get balance correct.

2 degrees downthrust
2 degrees right thrust
built in with Bulkhead AA position.

50% cut and bend

Rudder

Score and bend

Wing tip angle

Main wing dihedral

Corner square tool

Bamboo - mark position when cutting

Install servo fore or aft using its position to get balance correct.

2 degrees downthrust
2 degrees right thrust
built in with Bulkhead AA position.