

EPPYak55

By Leadfeather
9mm EPP Foam

ADJUST RUDDER AND
ELEVATOR SERVO
LOCATIONS TO SUIT CG

FUSELAGE SIDES SHOWN AS
ALIGNMENT GUIDES.

CF SPAR 24.00in

0.12in



Change A - Modified ailerons
Change B - Fuselage altered for change in assembly process

FUSELAGE SIDES SHOWN AS
ALIGNMENT GUIDES.

JOIN THIS EDGE TO TRAILING EDGE OF WING
JOIN THIS EDGE TO LEADING EDGE OF HORIZONTAL STAB.

FUSELAGE SIDES SHOWN AS
ALIGNMENT GUIDES.

0.06in

CF SPAR 8.00in

FUSELAGE SIDES SHOWN AS
ALIGNMENT GUIDES.

ATTACH THIS
EDGE TO LEAD-
ING EDGE OF
WING

AILERON SERVO
LOCATION

AILERON SERVO
LOCATION

SPLIT LINE FOR INSERTING
STAB/ELEV ASSEMBLY

1. CUT OUT ALL PARTS AND TRANSFER FUSELAGE ALIGNMENT
GUIDES TO BOTH SIDE OF HORIZONTAL SURFACES.

2. HINGE ALL CONTROL SURFACES.

3. ASSEMBLE ALL HORIZONTAL SURFACES FIRST. THEN ADD
FUSELAGE VERTICAL UPPER OR LOWER DEPENDING ON SERVO,
ESC, AND RX LOCATIONS SELECTED.

4. COMPLETE BY ADDING REMAINING FUSELAGE PART, RUDDER,
PUSHRODS, AND CONTROL HORNS.

