m RCKCIII.com RERCM.com RCKCIII.com RCM.com RCRCM.com RCRC M.com RCRCM.com RCRC ZCN .com RCM.com RCRCM.com RCRC F3B/F3F GLIDER Instruction Manual RCRCM.com RCRC DESIGNED BY CARLOS PISARELLO 2014 RCM.com



1.com RCRCM.com RCRCM.com Please unpack the plane carefully making sure that you have retrieved all 1.com

im.c com RCRCM.com RCI RCRCM.com RCI of the small parts.

• Don't throw the box out until you are 100% sure it's empty!"

M.com

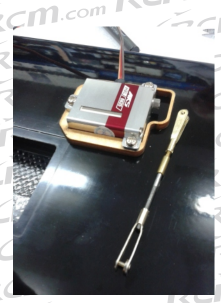
Check that all the parts are supplied. RCRCM.com RCRCM If any are missing please contact your vendor immediately.com CM.com RCRCM.com CM --- RCRCM.com RCRCM.com

RCRCM.com RCR Aero Team-RC Glider

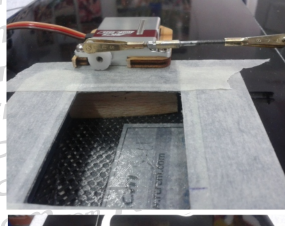


Wings Com R

Control horns for ailerons and flaps



Aileron and Flaps MKS HBL-6625







ZCRC

RC

• Make up control rods and clevises using the parts supplied...



l.com

1.com





- Zero the servos by using your R/C unit.
- Remember! Aileron servo arms can be set to 90 degrees, but the flaps need to have about a <u>10 degree offset</u> towards the leading edge



- When the wiring harness is positioned inside the wing and accessible, servos can be installed.
- First, check the position of the servos to make sure they are all symmetrical (In the same place) in each wing.
- Install the control rods on to the servos and check that they do not bind,
 are snug but not too loose or to tight.
- Tape the control surfaces flat with masking tape.
- Assemble the completed set of servos, and control rods.
- When you are satisfied that you have the correct position for the servo glue them in using a slow set epoxy,
- When cured and secure, connect the servos to the wring harness and check for zeros, then for free and adequate movement. Adjust using the clevises if needed. (See the control settings section a the back of this manual for control movements)
- Finally, check the fit of the servo hatch covers and sand if not snug
- Then put some double sided tape on the underside and install all on to the servos hatches.









Specifications:

Wing span: 2976mm

Length: 1500mm

Wing aerofoil: RC series Wing area: 56.8 dm2

Control surface: ailerons, flaps,

elevator, rudder Fly weight: 2200g

Elevator:

Up 5 mm Down 4mm

Ailerons:

Up 12 mm Down 6mm

Rudder:

8mm left/right

Center of Gravity (CG):

90-95 mm from leading edge