AJ Aircraft 92" Laser Z200 Data Sheet

Contents of Kit

- 92" Laser Z200 fuselage covered in genuine Ultracote
- Set of Main Wings w/pre-installed hinges and sealed aileron hinge gap
- Set of Horizontal Stabilizers w/pre-installed hinges and sealed elevator hinge gap
- Pre-hinged, removable rudder
- Carbon fiber wing and stabilizer tubes

- Carbon fiber main and tail landing gear
- Color matched fiberglass cowl, wheel pants, landing gear cuffs and canopy
- Heavy duty wheels and steel axles
- Engine mounting templates
- Canister muffler mounts
- Foil main wing bags
- Individual bags of high quality hardware

Recommended Equipment

- (Gas Engine) Desert Aircraft 70cc w/standard or canister mufflers/Falcon 24x9 prop / optical kill switch or IBEC
- (Electric Motor) Hacker O-80 / Castle 160 ESC
 & BEC pro / 8-12S LiPos / Falcon 24x10 prop
- (5) x Futaba S-9177 400+in. oz. high torque digital metal gear servos for all surfaces
- (1) x standard size servo for throttle
- 7+ Channel Full Range Receiver

- 4.5" Falcon Carbon Fiber Spinner
- Aluminum Servo Arms:
 - o (4) x 1.75" for ailerons & elevators
 - (1) x 3.5" double arm for pull/pull rudder
- Servo extensions:
 - o (2) x MPX single wire servo connector
 - (2) x 12" for throttle & ignition kill or
 (1) x 12" for ESC to receiver
 - o (2) x 48" for elevators

Recommended Tools Needed for Assembly

- Blue Painters Tape
- Denatured Alcohol & Paper Towels
- Blue Loctite
- Metric & Standard Allen Wrenches
- Hobby Knife & Fresh Blades
- 30 Minute Epoxy (or Gorilla Glue)
- Thin C/A

- Electric Drill with Assorted Small Bits
- Small Flat Head & Phillips Screwdrivers
- Sanding Block & Sandpaper
- Needle Nose Pliers
- Adjustable Wrench or Socket Set
- Measuring Tape & Ruler
- Fine-tip Sharpie Marker

Recommended CG Range and Control Throws

- ✓ The center of gravity (CG) for the 92″ Laser Z200 is located 7″ (+/- 1″) back from the leading edge of the wing measured at the root.
 - ✓ Aileron Control Throws
 - o Low Rates 15 deg. (30% Exp)
 - Mid Rates 35 deg. (40% Exp)
 - High Rates 45 deg. (50% Exp)

- ✓ Elevator Control Throws
- o Low Rates 15 deg. (30% Exp)
- o Mid Rates 35 deg. (50% Exp)
- o High Rates 45 deg. (60% Exp)

✓ Rudder Control Throws

- Low Rates 15 deg. (30% Exp)
- o Mid Rates 35 deg. (40% Exp)
- High Rates Max Throw (50% Exp)