

Club40Racer.com

The Club 40 Racer laser cut kit is available from Amazon and Stegall Hobbies.com.

StegallHobbies.com

The Club 40 Racer is a great plane for sport flying and can be built for glow, gas, or electric power. The battery hatch on the top of the fuselage provides easy access to change a power system battery, or to access a tank. The hatch is optional.

The wing has a wingspan of 54 inches and has 556 square inches of wing area. At a weight of 4.25 to 5 pounds flight ready, it is a docile plane with reduced control throws even though it has a symmetrical wing.

It is a good second plane and some R/C instructors even use them as a primary trainer. Glow two stroke engines in the .40 to .46 c.i. range work very well and are legal for <http://Club40Racing.com>. Electric motors with equivalent power can be used with 4, 5, and 6 cell Lipo battery packs providing great power in a range of performance levels. The plane is capable of most basic aerobatic maneuvers like loops, rolls, spins. Some advanced pilots can even hover these planes.

The laser cut kit requires building and assembly. It used tab-lock construction on the fuselage and build straight very easily. It comes in a "Short Kit" that includes the wood needed, a canopy and wire landing gear. The full kit additionally includes the linkage hardware, pushrods, control horns, tank, landing gear and wheels.

This plane is very similar to the Sky Raider Mach II by The World Models and distributed in the United States by AirBorne Models.

Go to <http://bit.ly/SkyRaiderMachII> for an ARF kit version if you want to try Club 40 Racing without building.

Club40Racing.com

Club40Electric.com

