

The Avenger

Fisher Flying Products is proud to offer the Avenger to ultralight and light plane builders and flyers. The ultralight/light plane industry has lost sight of the original impetus for the movement of "Low Cost Flying."

The Avenger was designed to be both attractive and inexpensive from the very first drawing. Fisher has kept the larger pilot in mind, making Avenger capable of accommodating up to 6'4", 270 pound pilots.

The kit contains all materials to complete the airframe except: engine, engine mount, instruments, pilot restraints, and paint. All wood is cut dimensionally and all plywood is cut to shape. Metal parts are ready for installation. The construction is all wood using a Warner Truss frame with 1/8 birch ply skins making the lightest, strongest fuselage available. Kits feature premolded fibre-glass cowling and molded windshield with canopy for cold weather flying. Full sized plans are included in each kit.

Easy to build, fun to fly!

The Avenger kit was laid out from the beginning with the first time builder in mind. Just like assembling a large model airplane, most parts are precisely cut to correct size. Each part is numbered with corresponding numbers on the prints. In about 300 fun and exciting hours you should have your Avenger assembled, covered, and ready to paint.

With the Rotax 503 or 65 hp VW the Avenger shows spectacular performance on takeoff, climb, and cruise. The Avenger is quite stable for hands off flying while maintaining light control pressure with good control response. The prototype will cruise 80 mph at just 5,000 rpm on the Rotax 503, single carb, 48 hp engine. With the removable canopy, the Avenger may be flown comfortably in summer or winter weather. Cabin heat may be installed.



Whether you are a newcomer or seasoned pilot, the Avenger will offer you many satisfying hours of flying pleasure.

Fisher Flying Products

59 Neely Court, RR18, London Ontario N6M 1H6 Canada
519-933-2055 www.fisherflying.com

