



"simple, economical, and above all, fun"

THE GERNCES

view

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Before you build your Cub.....
If you want your model to have reg markings, photo copy these numbers twice at same size

then cut and glue your own special number. RH wing upper surface-LH wing lower surface.

in prewar 1938, it became the Army's L-4 'Grasshopper' during the war. At one time J3s were coming out the Lock Haven

ennsylvania door at the rate of one every 10 minutes

antique airplane buffs, as brand new Cubs are being constructed by homebuilders. Both an excellent trainer and great sport plane. These days the J-3 is finding an ever-increasing popularity among the J3 Cub can be sumed up as: A simpler flying machine has never been made and it's the basic plan for other Piper models right through to the Super Cub. It's down along the fuselage, getting out of the way completely. Production of the J-3 ended in 1947, with a grand total of 14,125 being built seat. The door is split in half folding up against the wing, and unique in the fact that solo flighing must be made from the real

ossibly the most famous Cub of all was the J-3. Introduced

Piper J-3

N U.K: c/o Gilkes the Printers 1960 W. RAY ROAD, 1C2 CHANDLER, AZ 85224 GREEZ T S

Sta. Approach, Banbury, Oxon OX16 8AB No visitors please



This model has been redrawn and improved for the second printing of 3000 in April of 1996. The previous design (9000 printed) in1988 has been retired and he plates destroyed. Artifacts, memoribila, dioramas and every-thing to do with Piper History. Also an Annual Fly-in PIPER AVIATION MUSEUM!! Museums ya just gotta see..... ocated at 362 East Water Street, Lock Haven, PA, (at the Piper Mun. Airport) SPEED: WEIGHT RANGE WING SPAN: ENGTH 35 ft 21/2 in 22 ft 41/2 in 87 mph 1,22016

of your model. Standing over aeroplane, gently Glue approx.1 mtr of thread over the centre of gravity by rotating round. It might fly better turning Weight with small nall in nose if needed FLYING INSTRUCTIONS

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