

MR. MODELBUILDER: PLEASE READ THIS IMPORTANT INFORMATION BEFORE YOU START CONSTRUCTION OF MODEL

This exclusive multi-purpose Guillow model has been designed to afford you a variety of building choices before the start of actual construction. First, using this plan sheet only, (front and back), you can build your flying model for rubber power, gas free flight or for U-Control. (For rubber powered flights, a large carved propeller is included in kit). If you wish to add operating features such as a sliding canopy, movable tail surfaces, etc., the specific instructions and full size plan work are shown on the separate Guillow Action Plans.

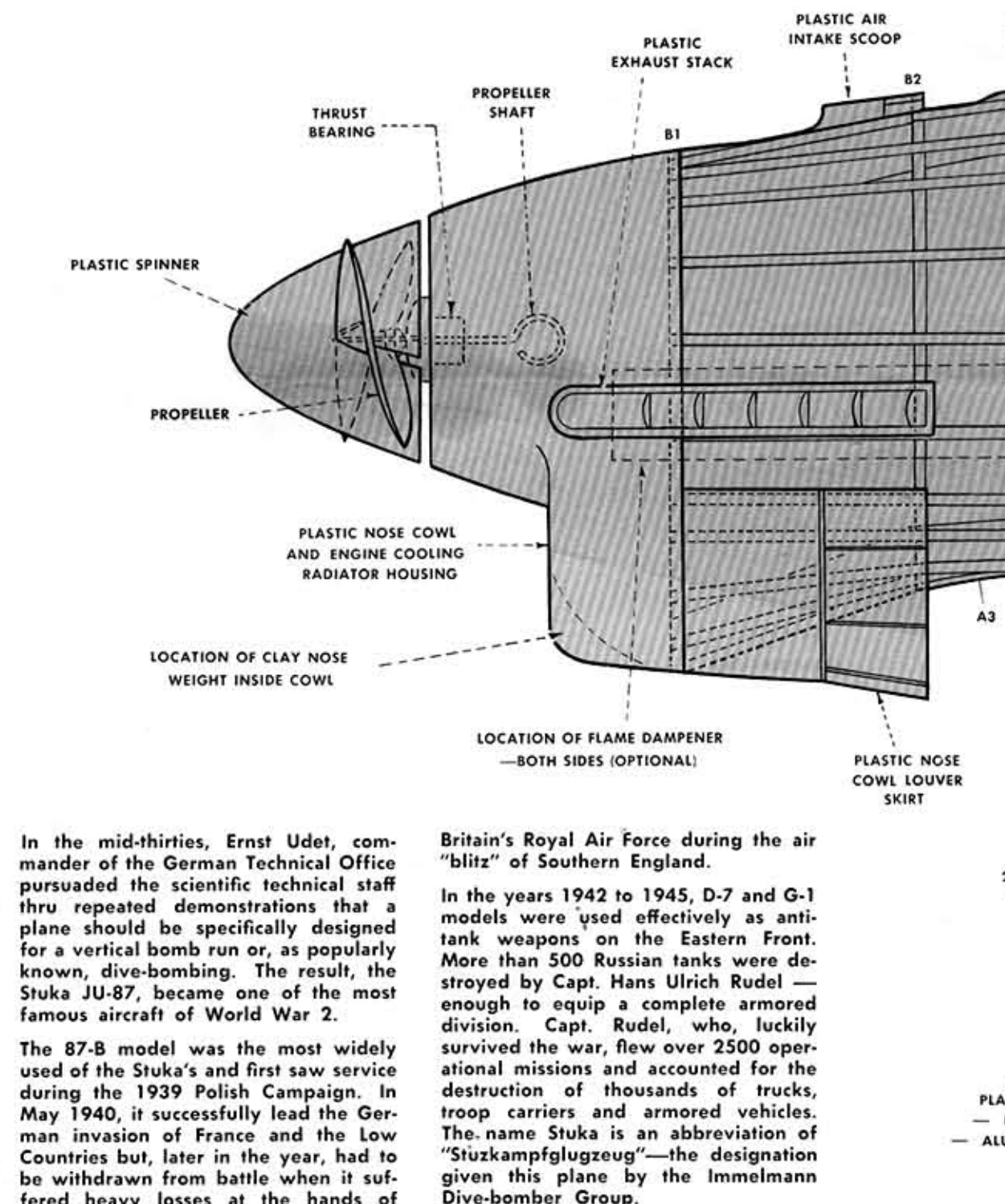
These plans represent a unique development that permits you to build-in any one or all of the operating features as desired since each is treated as a separate project instead of being included on the main plan work. The one important thing to remember is this—if you choose to add operating features to your model be SURE and study all of the special directions before you start building

because, in most instances, major structural modifications from those shown on this plan sheet are required to achieve the desired results.

For the dedicated scale builder, the operating features shown are both functional and decorative and, if carefully prepared and installed, will result in a model of exceptional beauty and authenticity. Needless to say, careful and precise workmanship is required and the final results achieved will reflect the care and patience devoted to parts making and assembly.

Finally, although no instructions are furnished for R/C installation, this model is large enough and roomy enough for any single channel or single channel pulse equipment with an engine from .049 to .07. For instructions in installing and operating R/C equipment, we recommend that you refer to current model publications if not familiar with the subject.

NOTE: ALL FRAMES ARE COVERED WITH TISSUE BEFORE ASSEMBLY



SUGGESTIONS FOR MAKING A SUPER LIGHT RUBBER POWERED FLYING MODEL. 1. USING A SANDING BLOCK, SAND ALL DIE-CUT SHEETS ON NON-PRINTED SIDE BEFORE REMOVING DIE-CUT PARTS. 2. APPLY ONLY TWO COATS OF CLEAR DOPE OVER TISSUE - DO NOT USE COLORED DOPE. 3. OMIT ALL SCALE OPERATING PARTS AND ARMAMENT GROUP THAT ADD EXTRA WEIGHT TO MODEL.

SEND US PHOTOS OF YOUR COMPLETED MODEL. WE ARE PREPARING A DISPLAY FOR SHOWING AT TRADE SHOWS AND EXHIBITIONS. PLEASE FURNISH YOUR NAME, ADDRESS AND AGE ON BACK OF PHOTO SO THAT WE CAN IDENTIFY THE BUILDER.

ALTHOUGH EVERY EFFORT HAS BEEN MADE TO AVOID ERROR IN THE DESIGN AND PRODUCTION OF THIS KIT, WE DO NOT CLAIM IT IS ERRORLESS. PLEASE NOTIFY US IF YOU DISCOVER ANYTHING THAT SHOULD BE CORRECTED SINCE IT IS OUR DESIRE TO RECTIFY IMMEDIATELY ANY MISTAKES OR ERRORS.

IF, DURING THE BUILDING OF THIS MODEL, YOU NEED SOME WORD OF EXPLANATION TO SOLVE A PARTICULAR CONSTRUCTION PROBLEM, JUST DROP US A LINE AND WE WILL ANSWER YOUR INQUIRY BY RETURN MAIL. WE WELCOME YOUR QUESTIONS OR SUGGESTIONS, SINCE IT IS OUR INTENT TO FURNISH YOU, THE MODEL BUILDER, WITH THE FINEST SCALE FLYING MODEL KITS AVAILABLE. GOOD LUCK AND GOOD FLYING!

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DUMMY ARMOR PLATE — CEMENT LIGHT CARDBOARD SHEET BALSA

AERIAL POST

RADIO AERIAL — USE BLACK THREAD

DOUBLE STRINGERS HERE

2 PIECE PLASTIC MACHINE GUN

ALL STRINGERS 1/16" SQ.

SIDE KEEL A7

LETTERS, INSIGNIA AND NUMERAL — BOTH SIDES OF FUSELAGE

STABILIZER

INSIGNIA — BOTH SIDES OF RUDDER

NON-OPERATING CONTROL WIRE

WHITE NAVIGATION LIGHT

RUDDER

VINYL TAIL WHEEL STRUT

PLASTIC TAIL WHEEL POD

PLASTIC WHEEL

K1 K2 STABILIZER BRACING STRUT

1/8" DIA. DOWEL MOTOR MOUNT

FORMERS

FOOT STEP—BOTH SIDES—1/16" DIA. WIRE

DIVE FLAP

WING

NON-OPERATING CONTROL RODS

WIRE GEAR

DUMMIES 550 LB. BOMB (PLASTIC)

FREE FLIGHT POINT OF BALANCE

2 PIECE PLASTIC WHEEL PANT

2 PIECE PLASTIC WHEEL — BLACK TIRES — ALUMINUM HUB

FULL SIZE SIDE VIEW

PRE-WORK INSTRUCTIONS

Prepare for building your model by accumulating necessary tools and materials such as pins, cement, single edge razor blade or modelers knife, wax paper, common pins, fine sandpaper, dope, brush, etc. All frames are built on the opposite side of plan. Lay plan on a workboard and pin wax paper over layouts to prevent parts from sticking to plan during assembly. Carefully remove all parts from the die-cut sheets and lay on workboard with the identifying letters face up.

KIT 1002

Balsa flies BETTER

JUNKERS JU 87-B STUKA

AUTHENTIC SCALE FLYING AIRCRAFT

Manufactured by Paul K. Guillow, Inc., Wakefield, Mass., U.S.A.

www.guillow.com

Scale 3/4" = 1'0" Wing Span—34-1/4" Length—27-1/4"