1:72 Scale

# BREQUET 693

Material: Polystyrene

IMPORTANT: Carefully read all instructions and become familiar with each part prior to assembly. If necessary, use a small hobby knife to trim flash from parts. Test fit every part before cementing into place. Give special care to movable parts such as rotating props, landing gear, op-erating canopies, turrets, etc. APPLY CEMENT SPARINGLY, and only to those surfaces indi-cated; excess cement will damage parts or leave operating parts immobile.

BE SURE TO PAINT PARTS IN ORDER INDI-CATED: BE SURE TO ASSEMBLE PARTS IN PROPER SEQUENCE.

# **ASSEMBLY**

- Paint all internal parts of the aircraft (wings, fuselage, engine cowling) as shown on ex-ploded view as well as all small external parts such as props, guns, etc. following color diagram.
- Carefully cement Windows 47, 48, 49, 50, 51 and 52 into position.
- 3. Put Machine Guns 8 and 9 into position BUT DO NOT CEMENT.
- Cement together Fuselage Halves 1 and 2 and let dry.
- Assemble Landing Gear 37 and 39 in Landing Gear Axles 25 and 26; put them in an open or closed position by means of Fixing Parts 27 and 28.
- 6. Cement Wheel Halves 43, 44, 45 and 46 together and place them on Landing Gear Components 41 and 42. Cement all on Parts 37 and 39; cement Landing Gear 38 and 40 in position.
- Position the landing gear sub assemblies in Wing Halves 14 and 16 ACCORDING TO THE DRAWING.
- Cement together Wing Halves 13 and 15, 14 and 16.
- 9. Cement together Engine Housing Halves 17 and 19, 18 and 20, and place them on wings.

  10. Cement Engine Hood Halves 21 and 23, 22 and 24; place Engine Rings 29 and 30 between each half.
- 11. Put in place BUT DO NOT CEMENT Props' 31 and 32; hold props in place with Prop Washers 33 and 34. Cement Spinners 35 and 36 onto props.
- 12. Assemble the hoods onto the engine housings.
- Position the wing assemblies on the fuse-lage, and they will automatically adopt the correct angle.
- Cement Rudders 5 and 6 onto Stabilizer 4 and cement onto fuselage.
- 15. Cement Tail Wheel 7 onto fuselage.
- 16. Cement Aerials 10 and 11 on fuselage.
- 17. Cement Gun 12 in place at forward part of fuselage.
- 18. Cement Nose 3 in position on fuselage.
- AT THIS POINT, PAINT MODEL AS SHOWN ON COLOR SCHEME.
- 19. Carefully cement Parts 53, 54, 55, 56, 57 into position on fuselage.

WARRANTY: Buzco Manufacturing Company, Inc., warrants this kit to be complete and free of defects in material and workmanship. If any part of the kit is missing, or if there is a material defect, DO NOT RETURN THE KIT TO THE STORE FROM WHICH IT WAS PURCHASED; send the entire kit, or your request for the part that is either missing or defective, to: BUZCO MANUFACTURING CO., 13309 Saticoy Street, North Hollywood, Calif. 91605.

### **BREGUET 693**

A fast two engine attack bomber that had its crew of pilot and gunner seated back to back. Originally designed for medium altitude bombing, it was adapted for low level ground support fighting with a maximum speed of 360 km/h. Armament consisted of one 20mm Hispano cannon and two machine guns mounted in front; and one turret mounted machine gun facing aft behind the pilot.

This aircraft had several unique features. There were no special bomb sights and, at low level, delayed action fuses were used on the bombs to prevent the plane from being caught in the explosion. Pay load was six to eight 50kg bombs. Considering that most Breguet 693's had no armor plating, the pilots were quite daredevil.

BUZCO MFG. CO.

## PARTS LIST

PARTS	LIS
1. Left fuselage half	32.
2. Right fuselage half 3. Nose	33.
4. Horizontal stabilizer	34. 35.
5. Rudders	36.
6. Rudders	37.
7. Tail wheel 8. Upper machine gun	38.
9. Lower machine gun	40.
10. Upper aerial	.41.
11. Lower aerial 12. Front gun	42.
13. Upper left wing half	72.
14. Lower left wing half	43.
15. Upper right wing half	44.
16. Lower right wing half 17. Motor housing left half	46.
18. Motor housing left half	47.
19. Motor housing right half	48.
20. Motor housing right half 21. Engine hood left half	49. 50.
22. Engine hood left half	51.
23. Engine hood right half	52.
24. Engine hood right half	53.
25. Landing gear axle 26. Landing gear axle	54.
27. Fixing part	55.
28. Fixing part	56.
29. Engine ring 30. Engine ring	57.
31. Left propeller	٠,٠





