

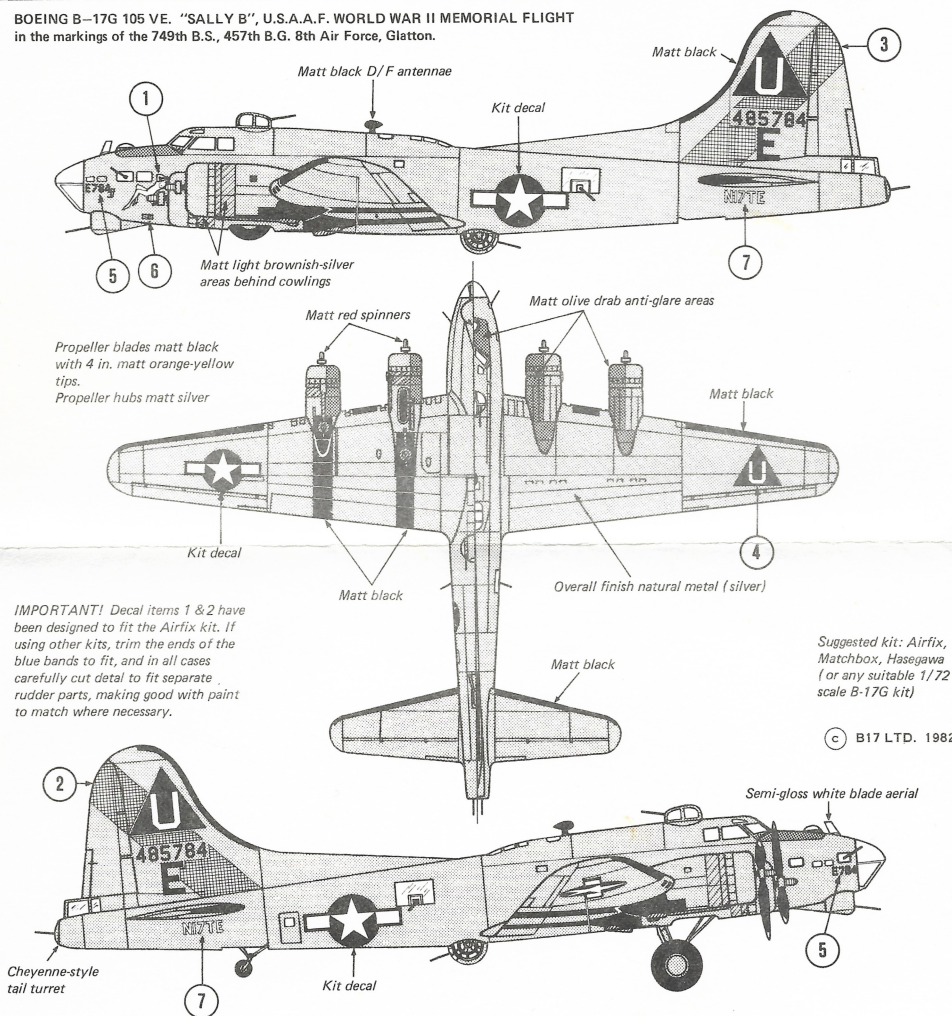
AN AUTHENTIC SET OF  
DECALS FOR YOUR  
MODEL OF THE FAMOUS  
B-17G.

# B17 'SALLY-B'

BUILD YOUR OWN  
REPLICA — AND  
HELP KEEP THE  
REAL "SALLY B"  
FLYING.

1/72  
SCALE

BOEING B-17G 105 VE. "SALLY B", U.S.A.A.F. WORLD WAR II MEMORIAL FLIGHT  
in the markings of the 749th B.S., 457th B.G. 8th Air Force, Glatton.



**IMPORTANT!** Decal items 1 & 2 have been designed to fit the Airfix kit. If using other kits, trim the ends of the blue bands to fit, and in all cases carefully cut detail to fit separate rudder parts, making good with paint to match where necessary.

Suggested kit: Airfix, Matchbox, Hasegawa (or any suitable 1/72 scale B-17G kit)

© B17 LTD. 1982

## B-17G FLYING FORTRESS "SALLY B"

The Flying Fortress is operated by the B-17 Ltd., established in 1979 by the aircraft owner Ted White. The main purpose of this company is to keep the Fortress airworthy as a flying memorial to the 79,000 US Airmen who lost their lives in Europe during the last-World War. The aircraft is based at Duxford Airfield, Cambridge, as part of the Imperial War museum collection and is maintained and flown by volunteer enthusiasts, members of the Duxford Aviation Society. "Sally B" is painted in the colours of the 749 Squadron, 457 Bomb Group of the Eighth Airforce which was stationed at Glatton in Huntingdon during WWII. The B-17 is the only flying example of its type in Europe.

**Application of decals:** cut out each subject as required and wet backing in luke warm water for a few seconds to release decal; prolonged soaking will impair adhesion. Place near to required position and slide decal off backing on to model and gently press down to remove surplus water and allow to dry. These decals have a thin but tough varnish which will allow decals to 'bed down' over raised or sunken detail without splitting or distortion. We do not guarantee successful use of special decal application systems involving the use of solvent or setting solutions with these decals; apart from the application of varnish sealing coats before and after decals are applied, if appropriate, no other steps are necessary.