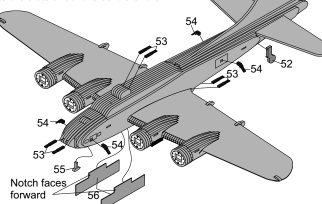
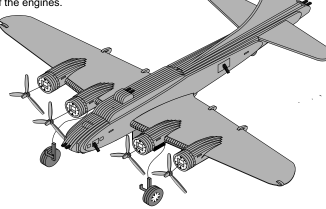
Step 8

Insert part 52 into the slot under the tail. Place parts 53 and 54 into the gun position shown. Slide part 55 into the slot under the nose. Insert parts 56 into the slots under the centre of the body.



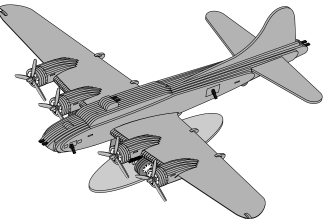
Step 9

Insert the completed landing gear into the slots under the inner engine nacelle. Insert the propeller assemblies into the slots on the front of the engines.



Step 10

Completed model ready for paint and decals. Please see the separate sheet for paint and decal instructions.



Boeing B17F Flying Fortress

Featuring markings of the Memphis Belle



The B17 is a American design four engine Second World War heavy bomber. It was designed and built by Boeing. It first saw action in late 1941 in the Pacific Theatre just after the Pearl Harbor attack. The B17 was the main heavy USAAF bomber of the Second World War. The aircraft was used extensively in all theatres of the war but most notably as the primary daylight bomber of the European Theatre. Of the 1.5 million metric tons of bombs dropped on Germany and its occupied territories by U.S. aircraft, 640,000 tonnes were dropped from B-17s. There would be 12,731 units built of all different versions, of these 4,735 were lost in combat. After the war many would be put into storage awaiting the scrapers torch, but some would go on to be used as air transports or in maritime patrol. Today fewer then 100 exist and 10 remain airworthy, non of these are combat veterans.

Although there was many famous B17's, probably the most notable was the Memphis Belle. The bomber and its crew were the first to complete 25 missions. After these accomplishments the bomber and its crew were sent back to the United States to do a nationwide warbond tour. After the war the plane was purchased by the city of Memphis for \$350 and put on display as a memorial to all the USAAF men lost in WWII. The aircraft was eventually removed and donated back to the USAF ultimately ending up at Wright-Patterson AFB near Dayton, Ohio for full restoration.

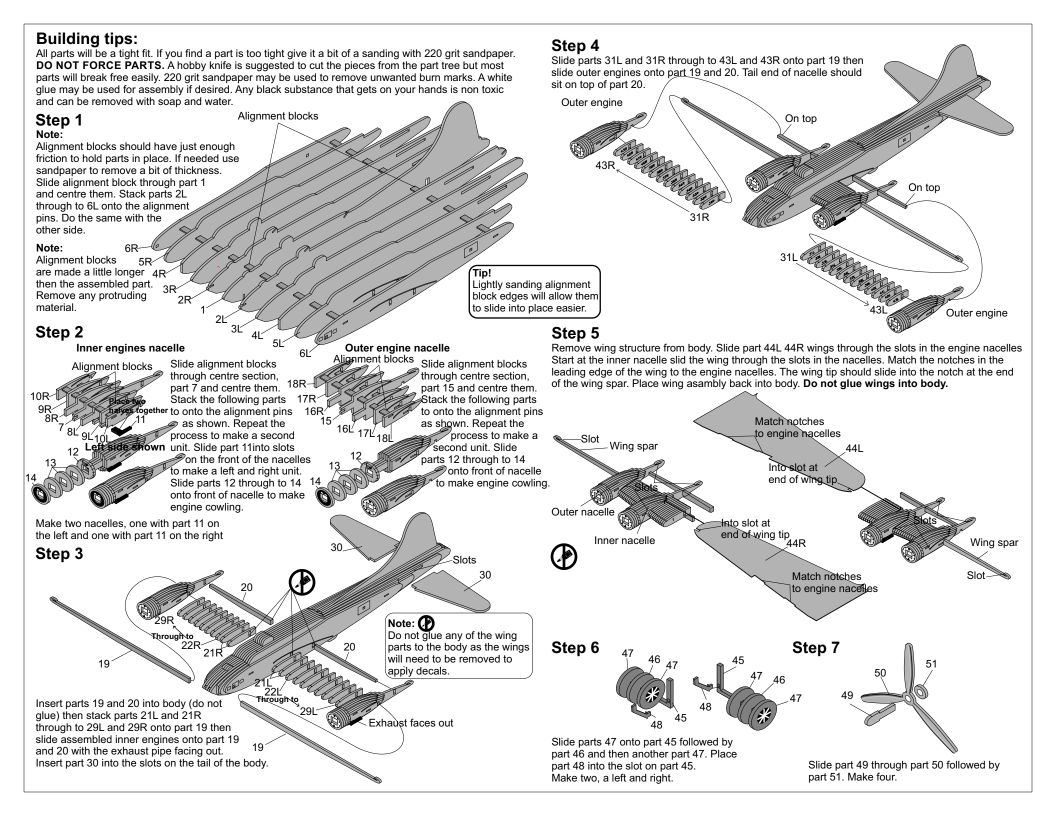
Boeing B17F Specifications

Length 74' 4" Wingspan 103' 9" Max speed 287mph

Armament 12 .50 machine guns

Bombs General purpose bombs to a maximum

load of 17.600 lb



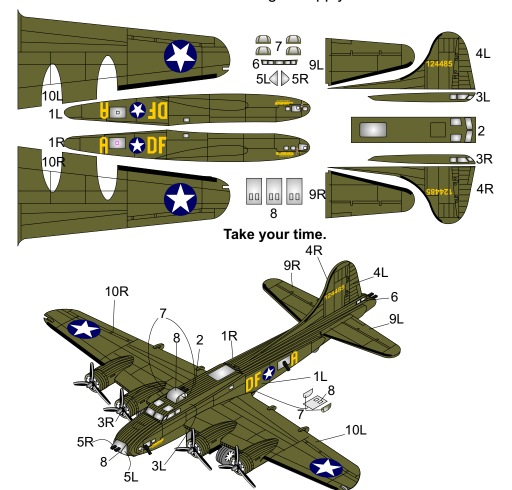


Avoid pulling the decal as it will stretch.

For small decals you may use a small utility knife to remove them from the backing and place in position.



Decals should be placed into position in numerical order. You will need to remove the main wings to apply the side decal.



Applying decals

Tools needed to apply decals

Scissors Utility knife

Make sure your hands are clean before applying decals. Avoid contact with the adhesive as this can cause the decal to loose some of its adhesion. Decals will adhere better to a smooth clean surface so we do recommend painting your model for best results.



Cut out each decals as close to the edge as possible. Only cut out decals as needed.

Note:

Paint entire aircraft black before applying decals.



For the large decals, remove about a 1/4" of the backing and fold under.

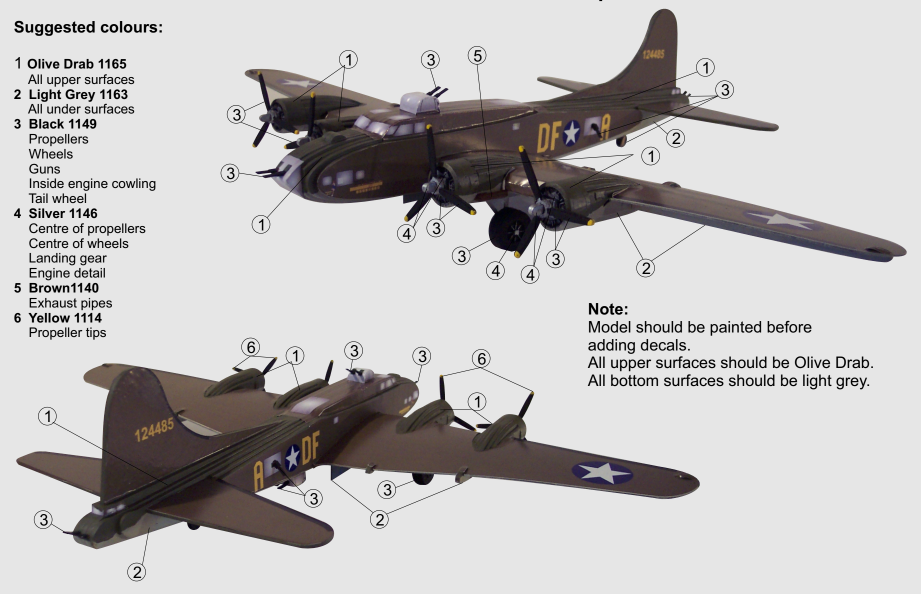


Place the exposed section on the surface making sure that your decal is properly aligned on the part.



Slowly remove the backing making sure the decal is staying aligned on the surface.

Colour Scheme of B17F Memphis Belle



If you would like to paint your model use acrylic paints available from your local craft or hobby shop. Apply peel and stick decals after painting is complete. Use the paint diagram above as a guide.