Stahlhart papercraft



Martin B-26/JM-1 Marauder

The Martin Marauder goes back to a request of the U.S. Army Air Corps for a fast medium bomber, made in 1939, still before world war two broke out in Europe. The B-26 was meant to replace the obsolete B-10 and B-18. The design of Glenn L. Martin Company was ordered straight off the drawing board and not even a prototype flew before.

The first aircraft to be produced became the quasi-prototype and made it's maiden flight on November 25th, 1940. The first B-26's were delivered to operational squadrons in 1941, after having been tested at the the airbase Patterson Field, today the site of the U.S. Air Force museum.

The Marauder showed a much better performance than its contemporary, the B-25 Mitchell, but it's wings were comparably

small and it had the heaviest weight to wing surface ratio until then. This led to a very long take-off distance amd required fast landing speeds, because the wing would have a stall in too slow speeds, leading to a crash. Another problem were chronic breakdowns of the front landing gear strut, due to bad weight distribution. This again was a result of the new turbo turrets not being installed yet.

The worst problem were those of the propellers and of of sudden loss of power on the engines, especially during take-off. These problems led to numerous crashes, which made the B-26 a feared type among flight students. It led to various nicknames for the B-26 such as "Martin Murderer", "Widowmaker", "Flying coffin", but also "Flying Prostitute", because the wings were so small and the plane had "no visible means of support". Since the flight trainign was held in Tampa Bay, Florida, it also led to the phrase "A Marauder a day in Tampa Bay"

Modifications on the airframe and im-

proved flight training let the B-26 pilots to be better able to control the plane and less accidents occured. But it was still considered impossible to fly a B-26 with only one engine. This was however disproved by a number of experienced pilots, most notably Jimmy Doolittle.

Even though B-26's were deployed mostly in Europe, their first mission took place in the south pacific, conducting an attack on a japanese base on Rabaul from an australian base. Four Marauders were also used as torpedo-bombers during the battle of Midway.

Even though the missions in the pacific had been successful, the Marauders were withdrwan there and replaced by the older B-25 Mitchells, becuase they were more suited for the island-war thanks to their long range and short take-off distance. The first mission of a B-26 in Europe was flown on May 14th 1943, and the second one became a disaster, as ten aircraft were lost from flak-fire and midair collisions. The tactics were modified after that, and low-level attacks were

given up in favour of level-bombing: The new average height for the bomb drops was 10000-15000ft (3048-4573m) This supposedly helped to

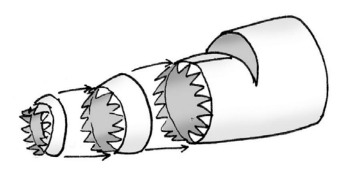
let the Marauder have the lowest loss rate of all allied planes later on. The Marauder first proved its usefulness during the invasion of normandy, providing tactical support to the advancing troops. Later on, the Marauder became the main target of the first german jetfighter, the Me-262.

The Royal Air Force also had a lot of problems with the Marauder at the beginning, using it in North africa and the middle east. The Marauder was replacing Bristol Blenheims, which required a huge adaption by the crews, because while the Blenheim was easy to fly, but highly vulnerable, the Marauder could sustain a lot of damage, but was unforgiving with flying mistakes. The Royal Air Force used the Marauder quite succesfully as a torpedo bomber and Naval Reconnaisance, as well as a interceptor for german transport aircraft crossing the mediterranean.

The U.S. Navy used a number of Marauders under the designation JM-1. These machines were stripped of all unrequired equipment, such as turret, machine guns, bomb racks and navigational equipment to make them as light as possible for their new role as target tugs. The targets were pulled by a steel line and fired upon with paintball munition by Navy fighters.

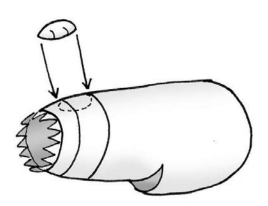
Altogether, over 110000 missions have been flown with the B-26. When the war ended in Europe after the german capitulation, most B-26's were decomissioned and scrapped. The designation of B-26 was passed on to the Douglas A-26 Invader, which was used until long after the Korea war. Only few of the 5266 Marauders build survive until today, and there is only one airworthy Marauder on earth. The most famous Marauder is undoubtedlty the "Flak bait", which turned out the single aircraft with the most missions flown in world war two. Its forward fuselage section is displayed in the National Air and Space museum in Washington, DC today.

1. Glue together the three nose parts



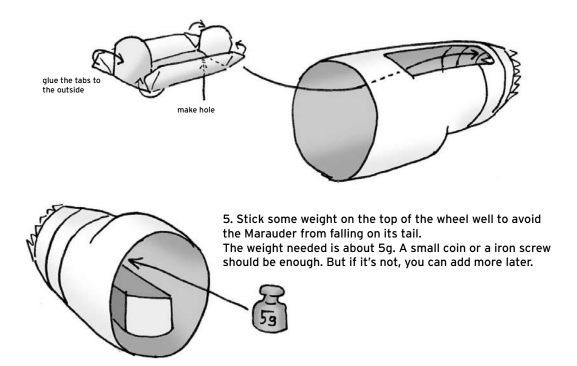
If you want to build the landing gear down, jump to 3.

2. Attach the bulge in the front of the forward landing gear doors Then jump to 6





4. Build the wheel well and glue it into the nose. Make a hole for the landing gear



12. Build the rear

14. Push the turret through

then glue the turret end

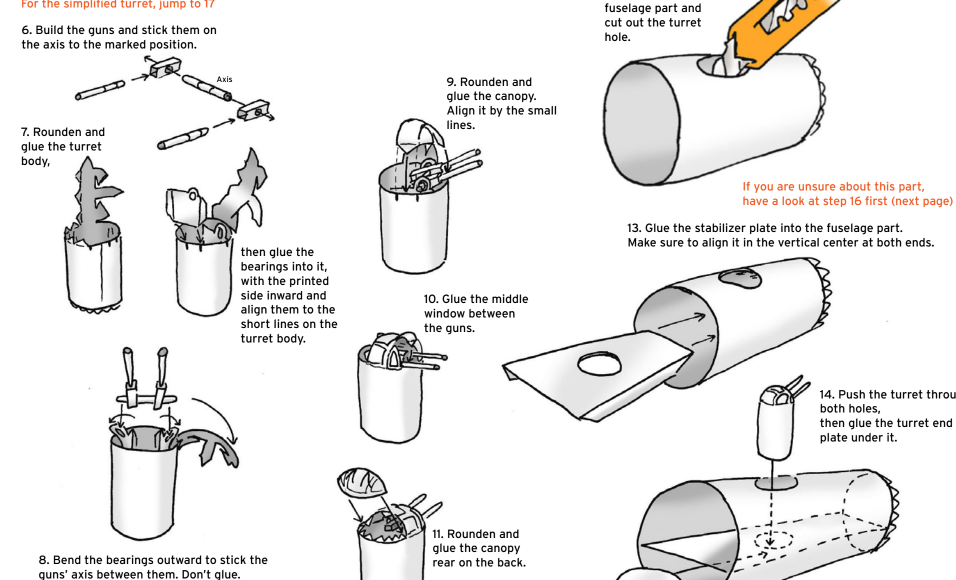
both holes,

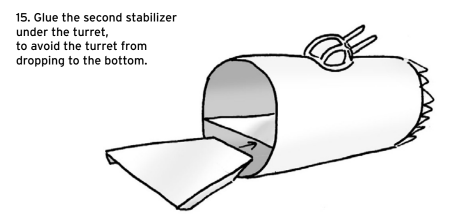
plate under it.

If you're building the JM-1, jump to 26

Detailed turret.

For the simplified turret, jump to 17

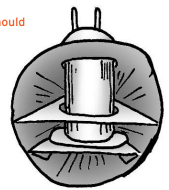




16. When finished, it should look like this:

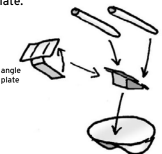
19. Glue the turret on the marked round spot.

Jump to 20



Simplified turret.

17. Glue the guns on the angle plate and the angle plate on the base plate.

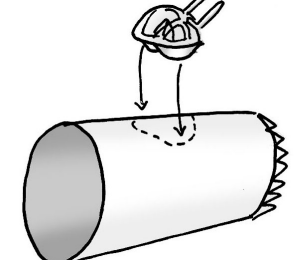


When finished, it should look like this:



18. Build the canopy and glue it on the base plate.



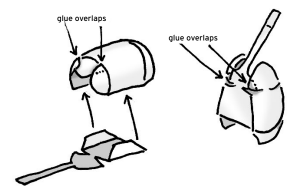


Rear turret.

20. Wrap the middle part around the guns.



21. Rounden the rear flaps, and glue together the overlaps. Glue the middle part on the edges.



22. Rounden the middle lug and glue it to the bottom, aligned on the small line



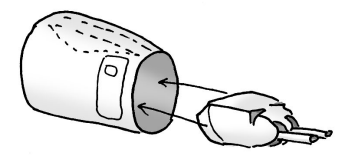




When finished, it should look like this:



24. Build the rear fuselage part, then attach the rear turret to the back fuselage part.

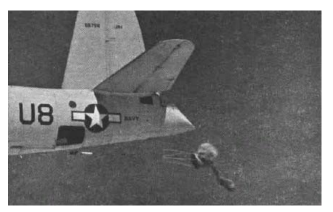


25. Build the canopy and glue it on top.



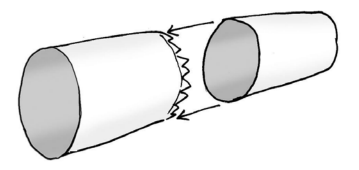
Jump to 33

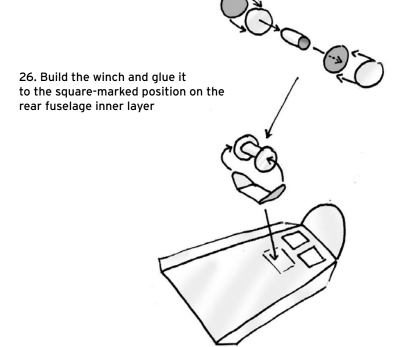
JM-1 Target tug

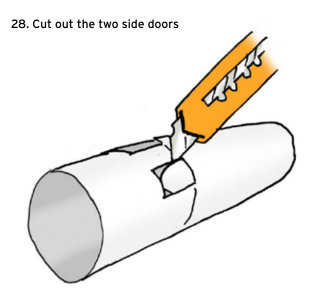


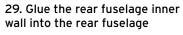
Apart from featuring no turrets or machine guns, the Navy-Version JM-1 featured a modified rear cabin for the observator and a winch in the rear fuselage. It was typically flown with open rear side doors, through which the wire to pull the targets was let out. Both the modified rear cabin and the open side doors can be seen in this picture.

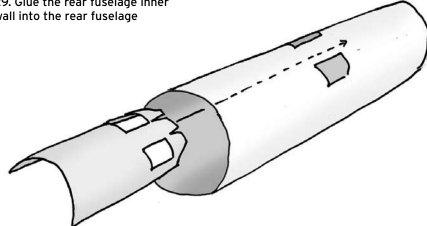
27. Glue together the two rear fuselage parts.



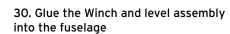


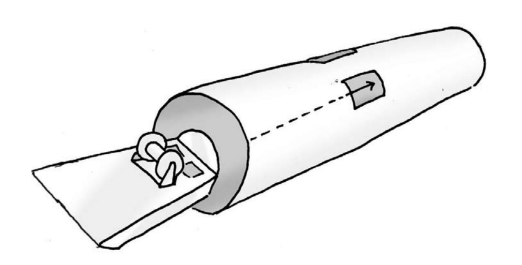


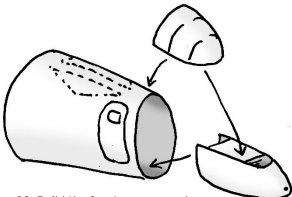




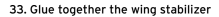
31. Make a cone from the fuselage end, then glue it on the cabin.

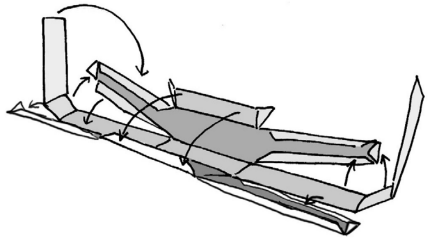




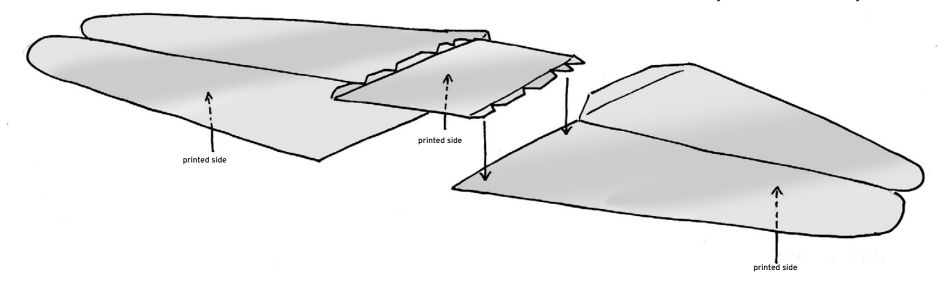


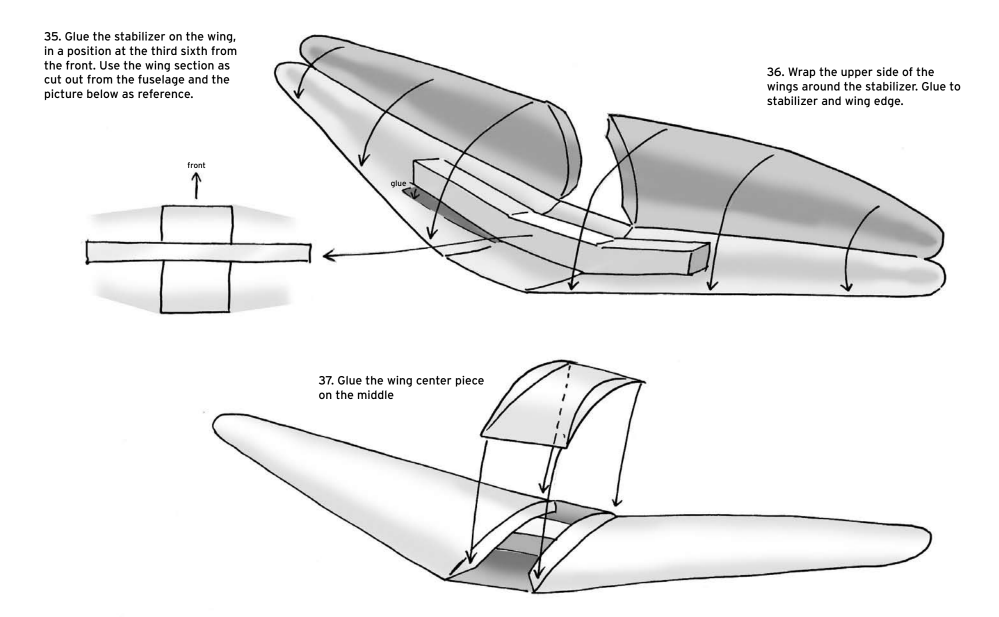
32. Build the fuselage rear part, then attach the rear cabin and glue the canopy on the top.

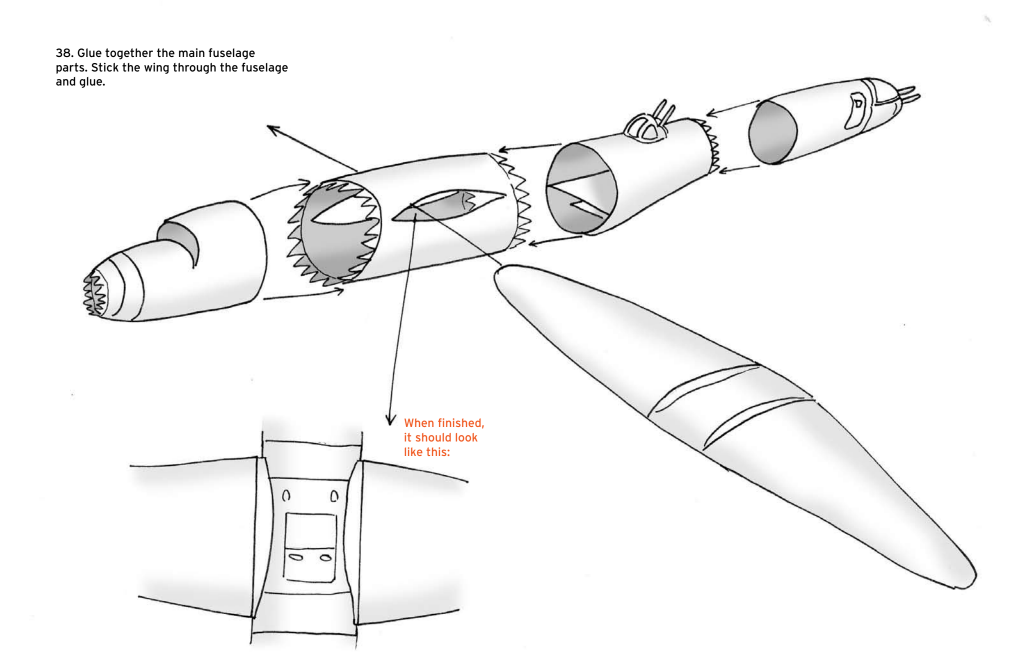


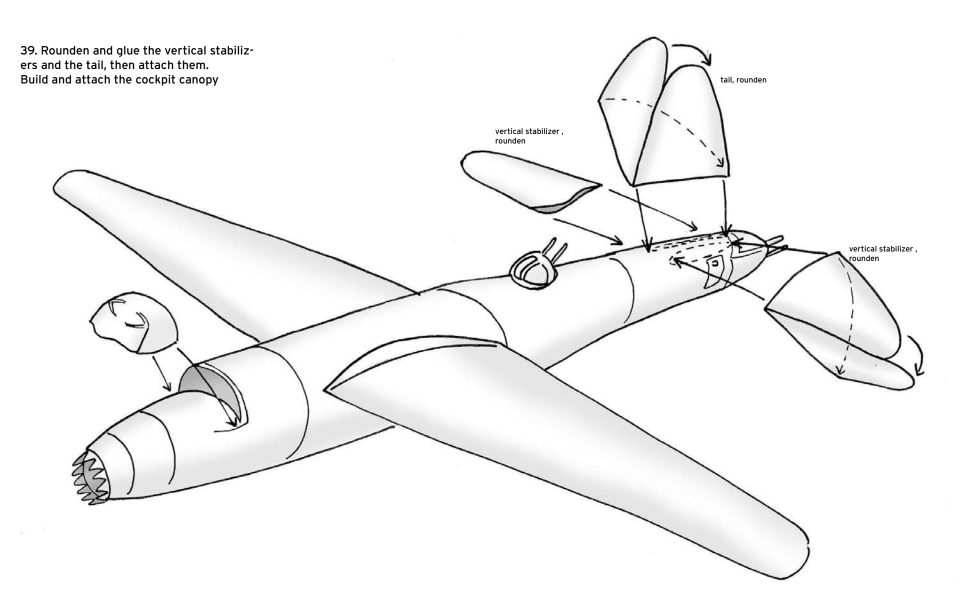


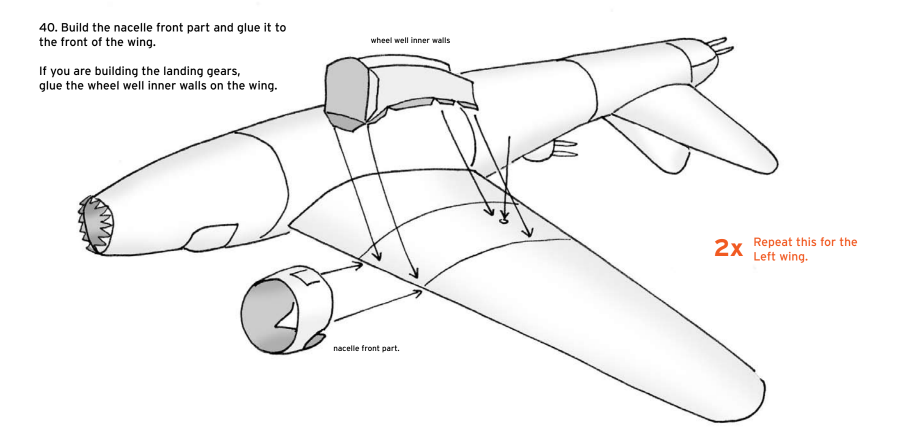
34. Glue the lower middle part between the two wings. Then rounden the wings.



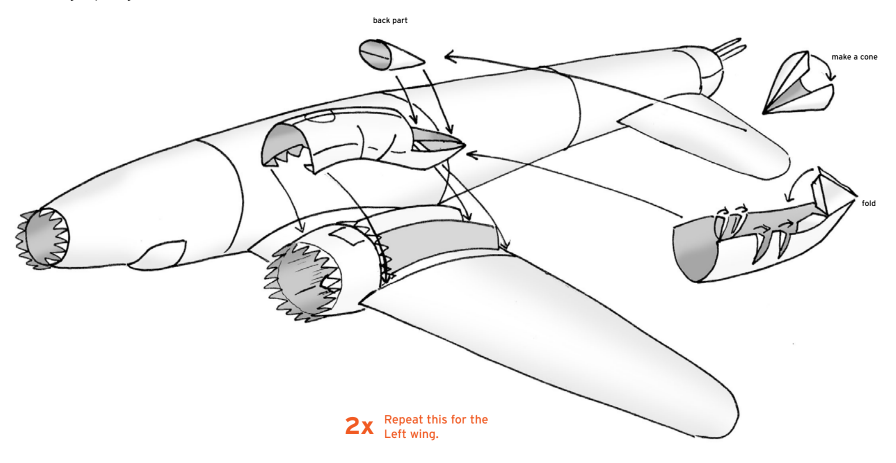






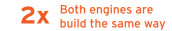


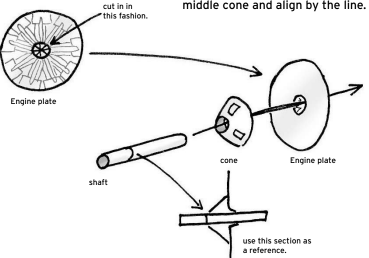
41. Build and attach the nacelle main part. Make a cone for the back part and glue it into the triangle opening at the back.



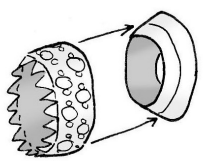
Engines

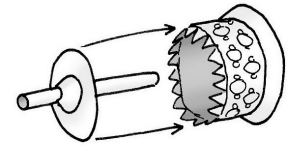
42. Cut a hole in the engine plate. Wrap the propeller shaft around a toothpick so the toothpick can comfortably move inside. Push it through the holes in the engine plate and the middle cone and align by the line.



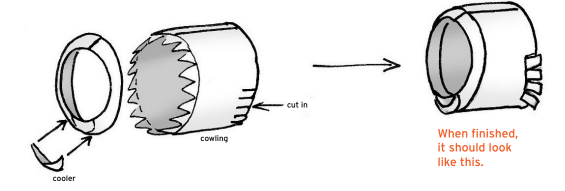


43. Glue together the engine ring and the conic part. Then glue the just assembled part on it. Align the cylinders the right way.

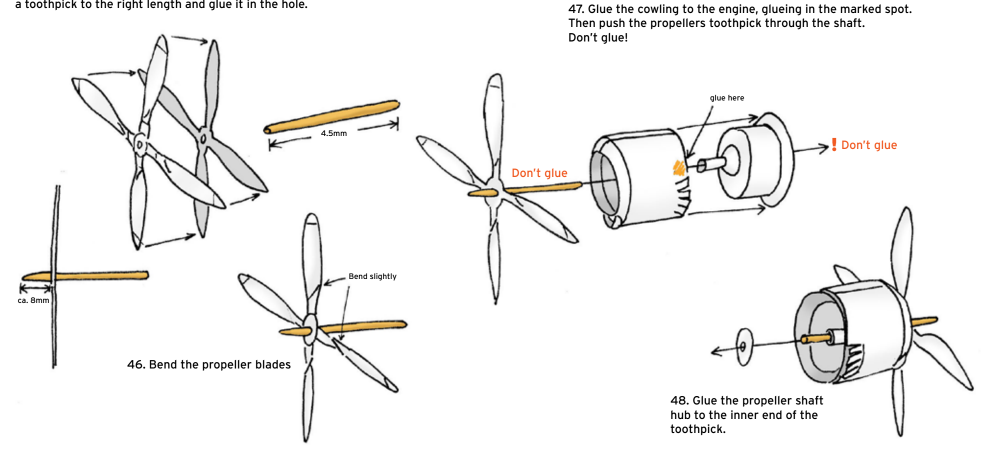




44. Build the cowling and attach the front edge. Glue the little cooler mouth on the front edge. Cut in the exhaust flaps and bend them inward.

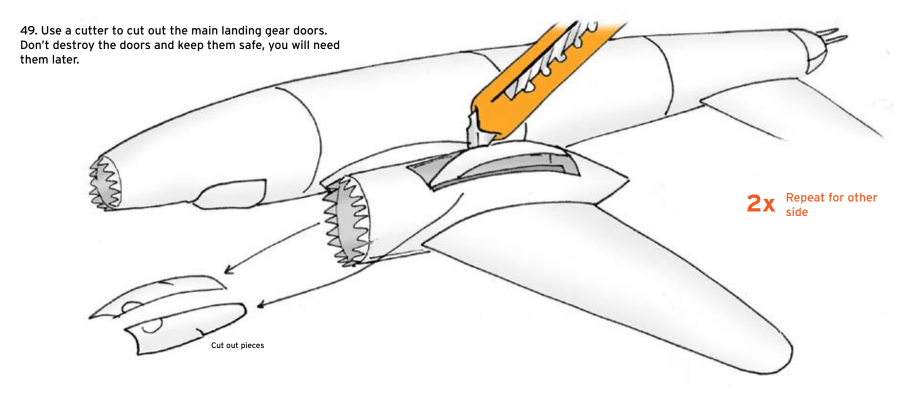


45. Glue together the propellers. The one with yellow lines in the center is the front part. Make a hole in the mittle. Then cut a toothpick to the right length and glue it in the hole.

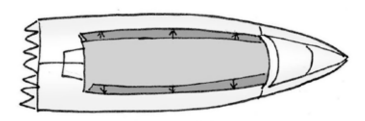


2x Both engines are build the same way

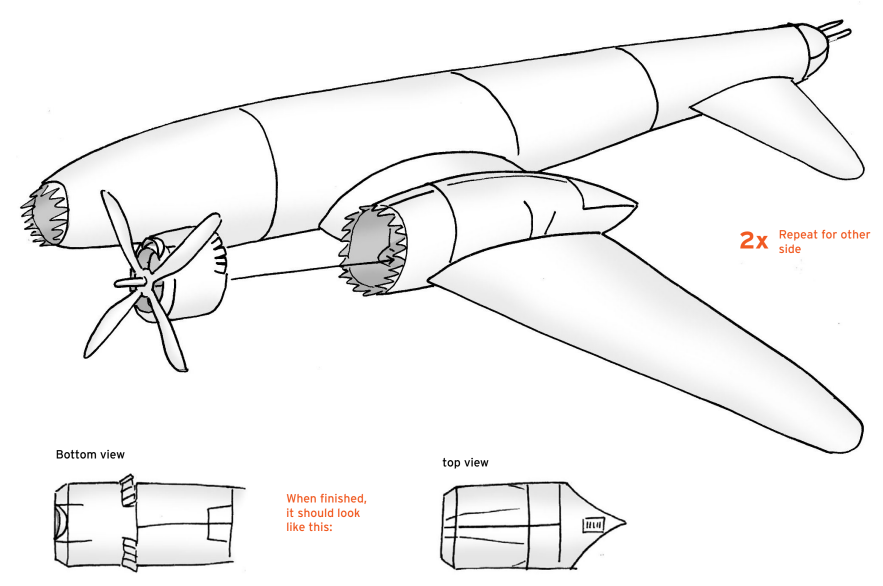
If you don't build the landing gear, jump to 51



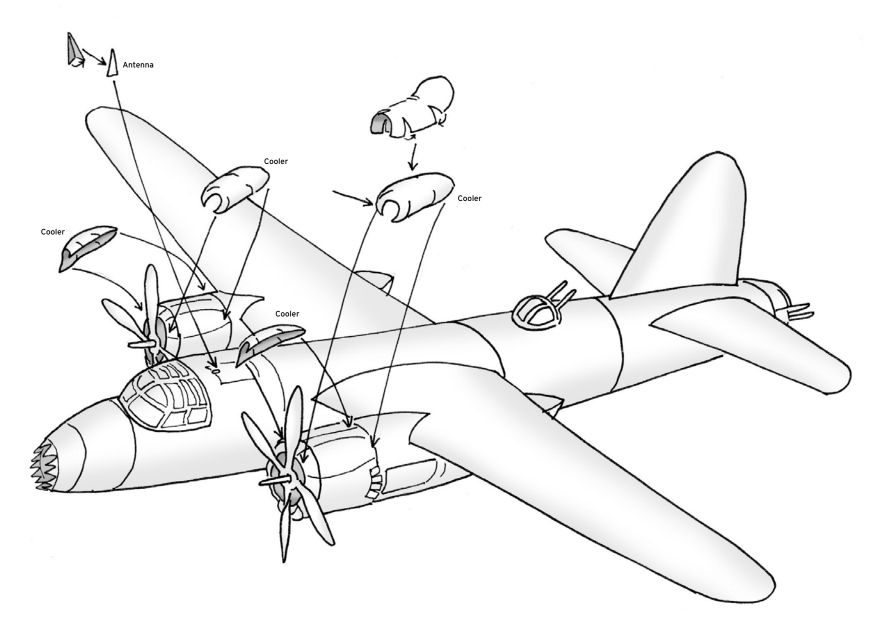
50. Glue the wheel well inner walls to the sides of the outer walls, so there will be no more gap between them.

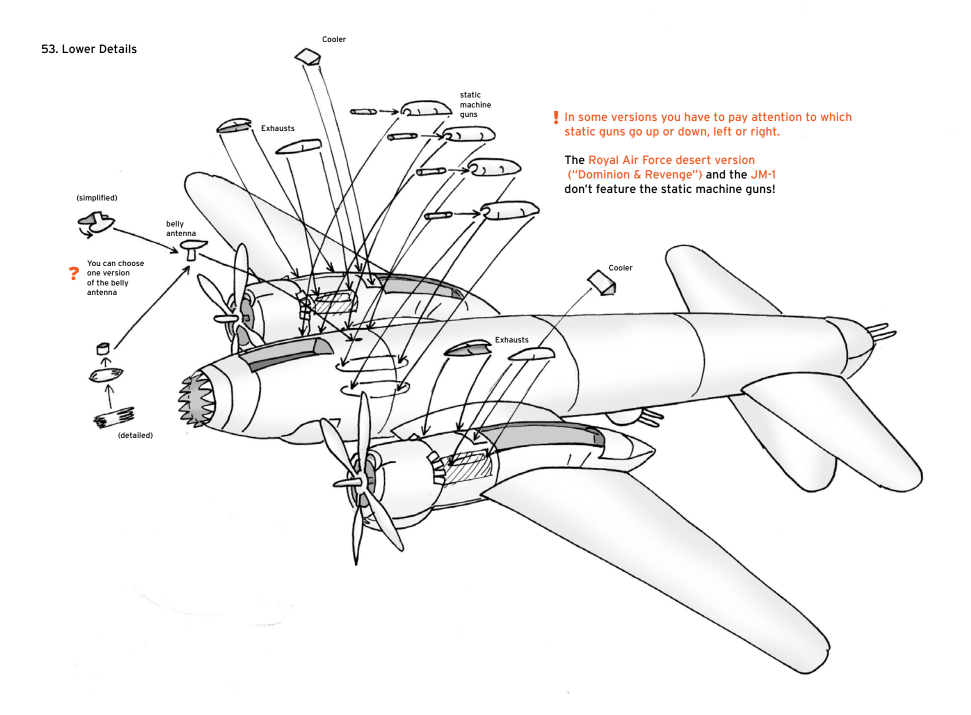


51. Attach the engines



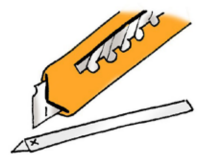
52. Upper details



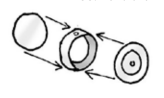


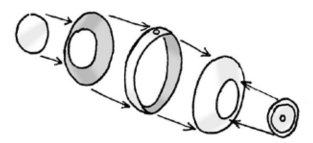
if you don't build the landing gear , jump to 60

54. Use a cutter to make a hole in all 3 wheel treads, as shown

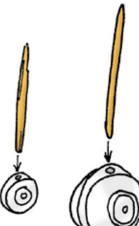


55. Build the wheels





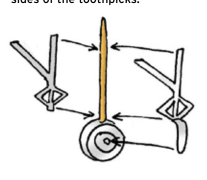
56. Push a toothpick all through the wheel and glue its tip to the bottom. (See section)

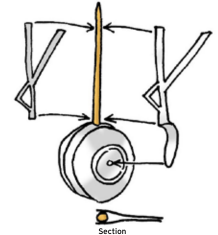




glue where the arrow points

57. Glue the landing gear strut parts on both sides of the toothpicks.



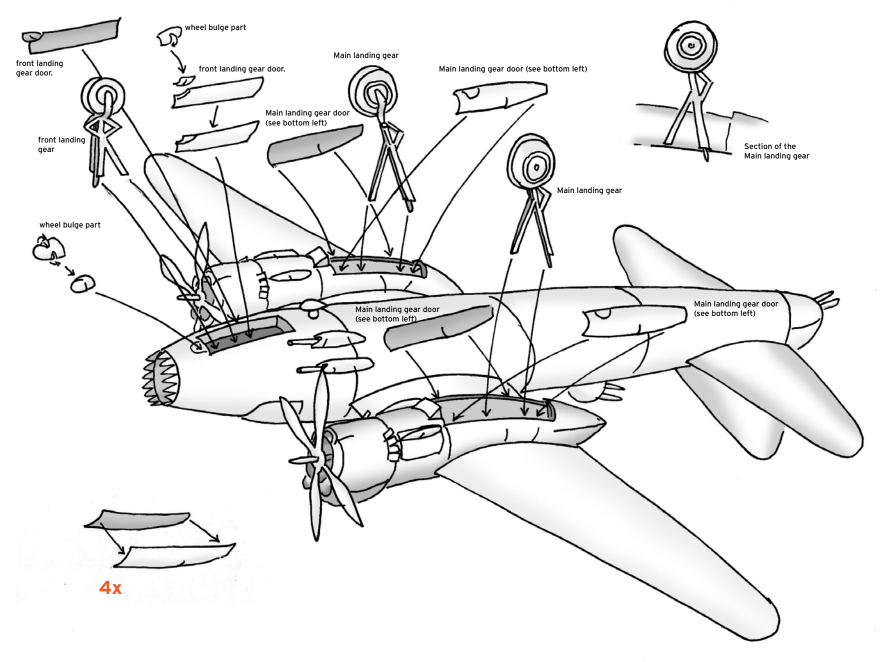


When finished, they should look like this:





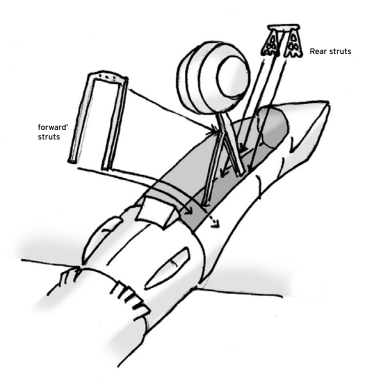
58. Attach the landing gear (check 58A on the next page if you want to add the extra detail)



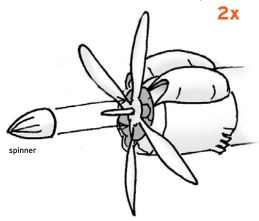
Optional parts

58A. The pages include parts for some extra landing gear details. They are highly optional.

If you want to build them, better install them before the gear doors.



59. The Royal Air Force desert version ("Dominion & Revenge") features big propeller spinners, required for authenticity



Optional parts

