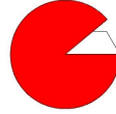
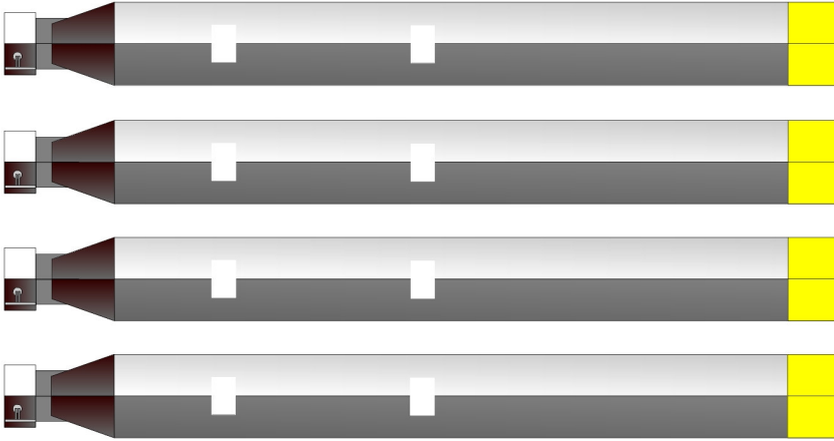


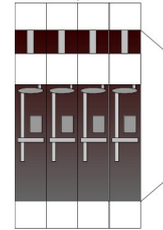


12 (4x)



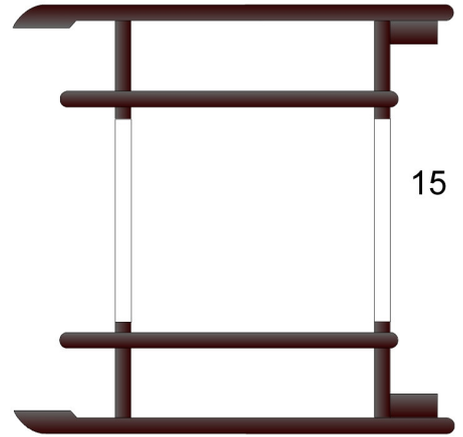
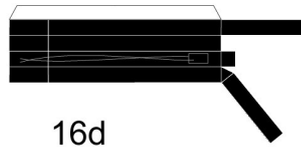
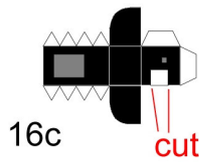
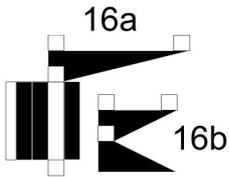
13

cut

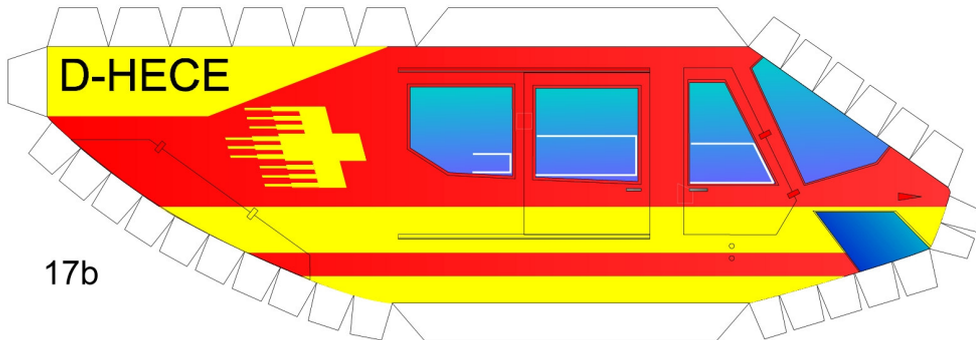


14

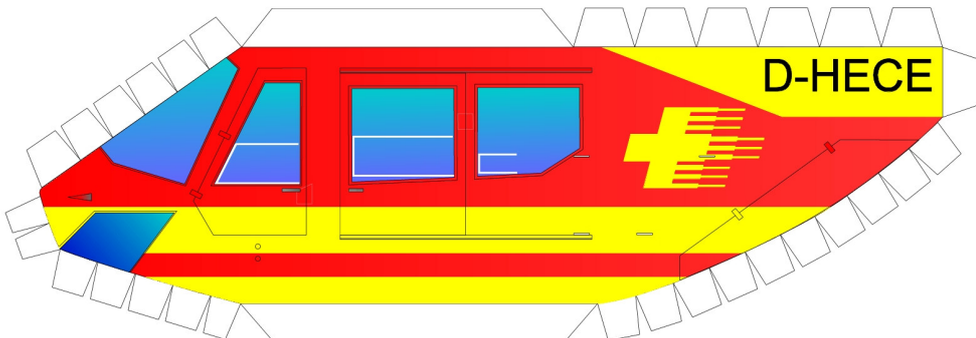
WINCH



15



17b



17a



Assembly Instructions

1. Start with the engine hood and the upper tail boom (parts 2, 4, 5) and glue them to the top fuselage (part 1). (fig. I)
2. Glue part 17 to the backside of part 3. Continue finishing the fuselage by assembling parts 3, 17a, 17b and 1 from step 1. If you want to add the winch to your model, cut the three lines on 17a.
3. Add one tail stabilizer (part 7) to the rear wing (part 8), then switch it through the tail boom (part 9) and add the second stabilizer afterwards. (fig. II)
4. Glue your already prepared tail boom to the body and add the tail rotor (part 10). Part 11 is added at the end of the tail boom to prevent the tail rotor touching the ground. (fig. II)
5. Now, assemble the main rotor with parts 12, 13 and 14 and glue it into the engine hood hole. (fig. III)
6. The winch is built with parts 16a-d. (fig. IV)

Congratulations! Your BK-117 has been finished!

If you have any questions or comments, please mail me: ritter-bibi@t-online.de

