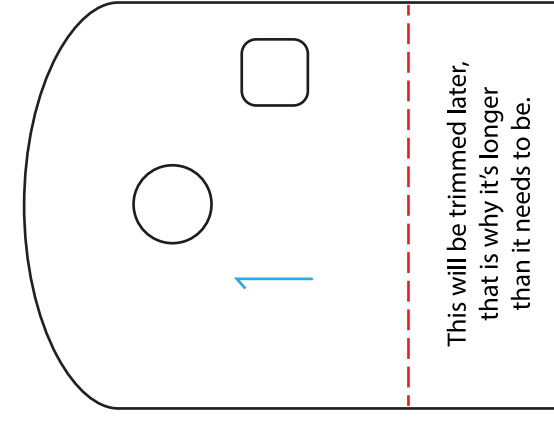
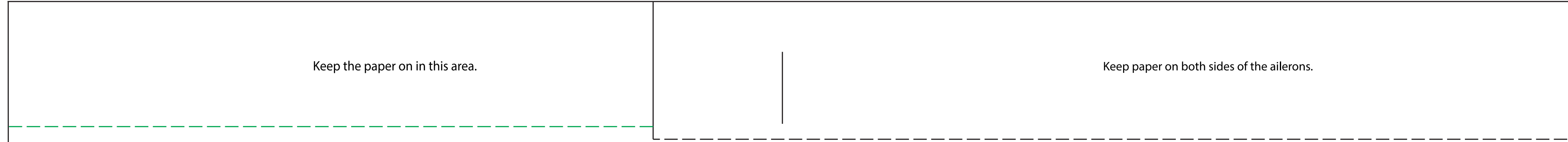
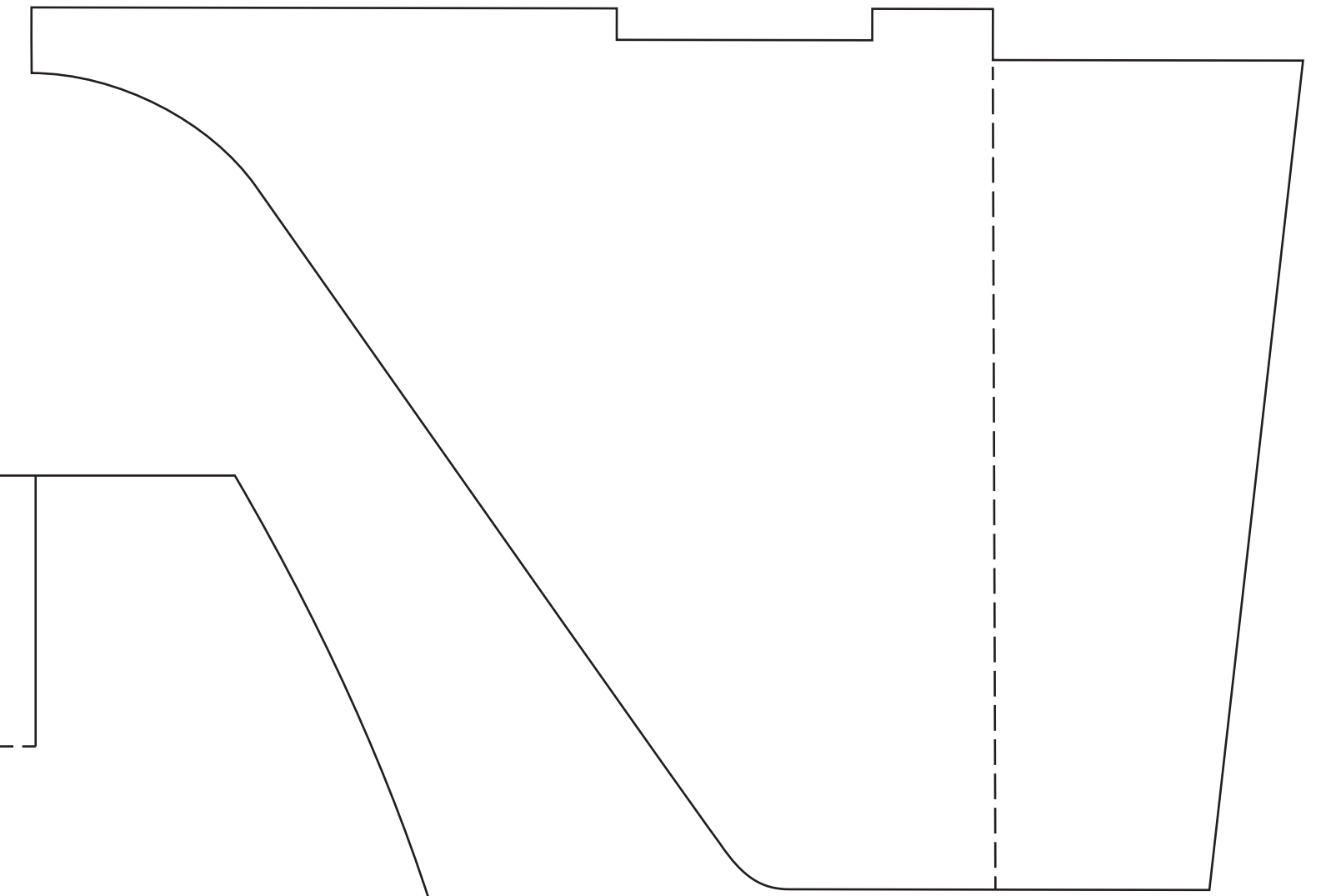
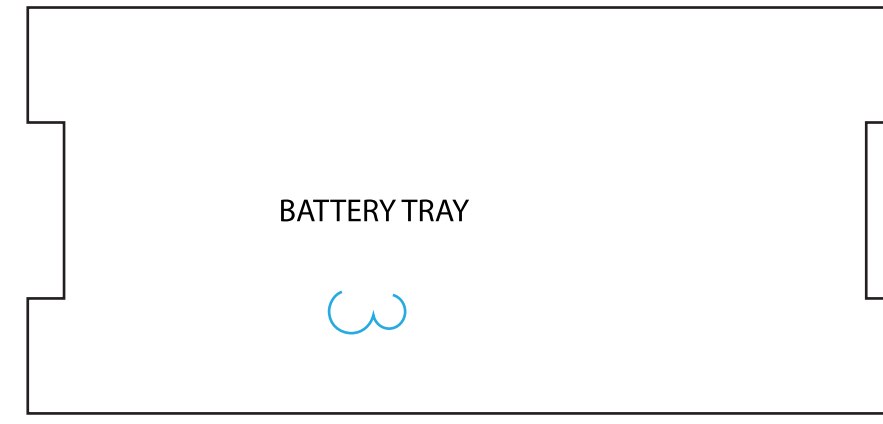
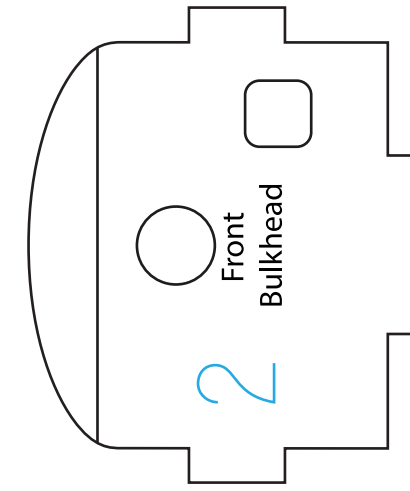


These are used for angling the engine downward.

Make this out of 3/16" or 1/8" hobby plywood.



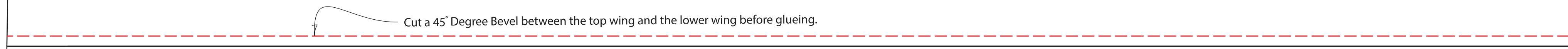
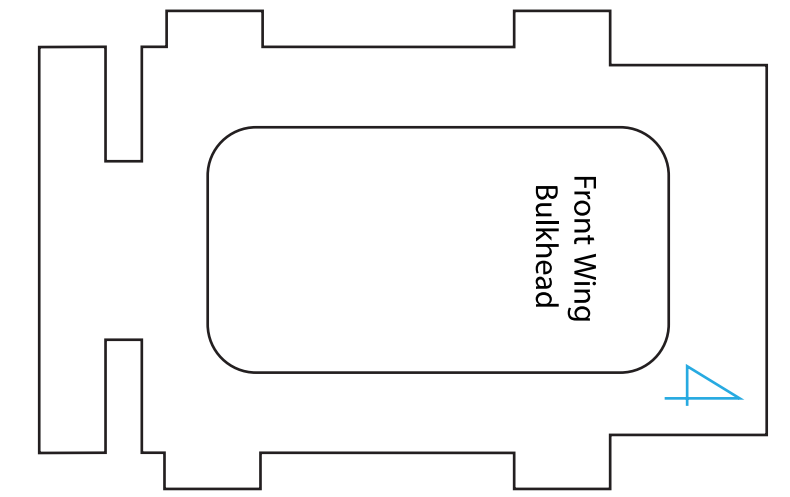
This will be trimmed later, that is why it's longer than it needs to be.



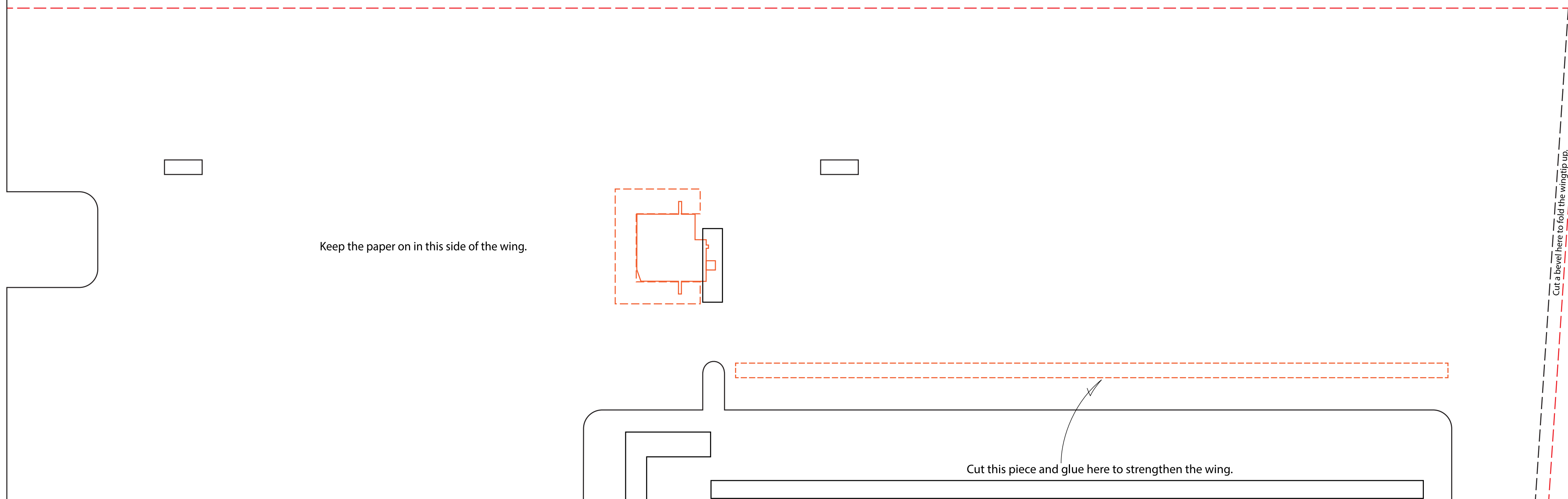
Keep the paper on in this area.

Keep paper on both sides of the ailerons.

Peel off paper on this side of the wing.

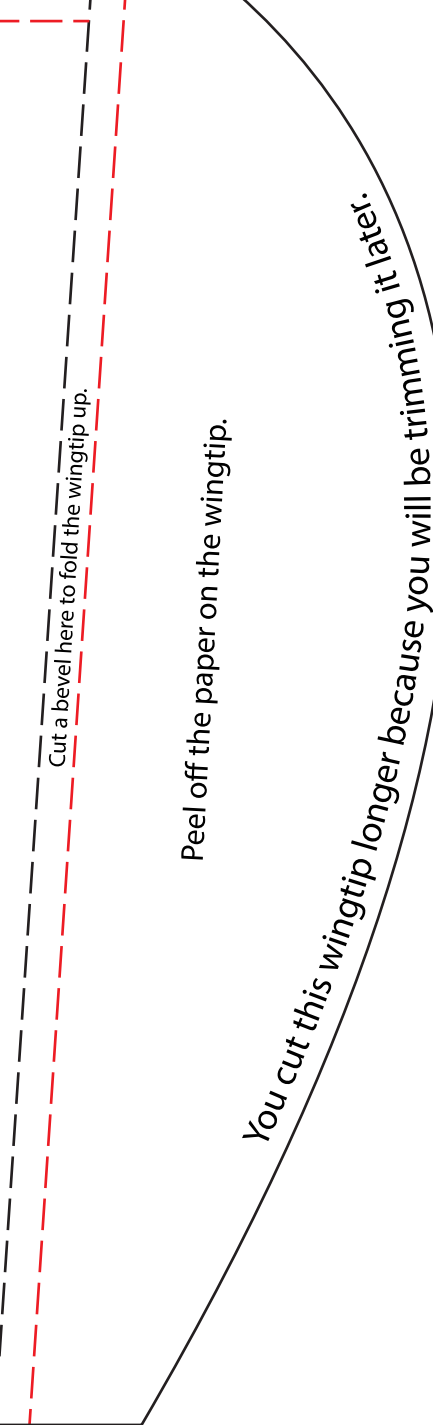


Cut a 45° Degree Bevel between the top wing and the lower wing before glueing.



Keep the paper on in this side of the wing.

Cut this piece and glue here to strengthen the wing.



Peel off the paper on the wingtip.

You cut this wingtip longer because you will be trimming it later.

Cut a bevel here to fold the wingtip up.

Copyright ©2024 13thSquadron. All Rights Reserved.
Commercial use of our plans are prohibited.