

SELFMADE WING



Here is what you need:



- Light hammer
- Piece of big paper
- Heating Iron
- Metal plate
- Ortlieb dry bag or similar
- Marker
- Scissor
- Inflator

First Trim the dry bag until it fit your design.
Then draw the shape off the wing you want on the piece off papper and cut it out.



Put the papper inside the bag and iron the bag with the metal plate underneath. Make the bag really hot. When its hot lightly hammer the edges of the bag.



Cut out the hole for the inflator. And get as much of the papper out as possible.



Put in the inflator. Fill the bag with water and leave it for a while. The leftover paper will be easier to clean out that way



Clean out the leftover paper and fill the bag with air. You can now pressure test it by standing on the bag. If the overpressure valve kicks in the seals are strong enough. If not you need to redo the seal with the heating Iron.

Cut away the unnecessary material and fix it to the harness of your desire.



Have fun and safe diving,

Ulrik