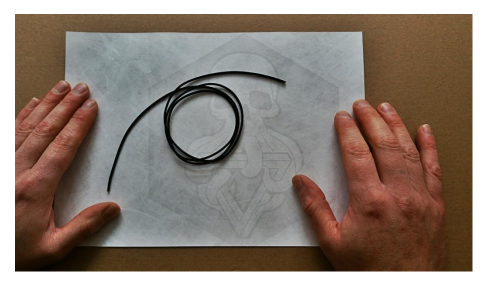


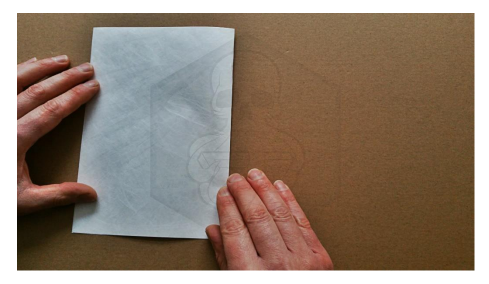
Tyvek is a brand of flash spun high-density polyethylene fibres, a synthetic material; the name is a registered trademark of the DuPont company, known for their production of chemicals and textiles.

Properties of Tyvek:

- Light weight
- Class 1 flammability rating
- Chemical resistant
- Dimensional stabilised
- Opaque
- Neutral pH
- Tear resistant
- Waterproof
- Washable



For this project you will require one A4 sheet 8.3 × 11.7 inches of Tyvek and 36 inches of shock-cord.



1. Fold the sheet in half to make a crease.



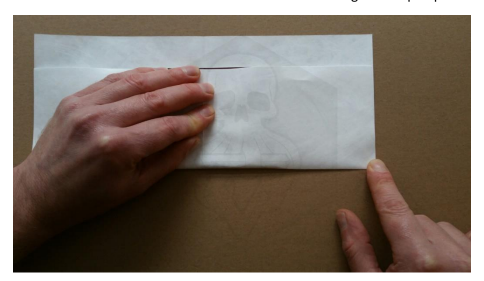
2. Open the sheet.



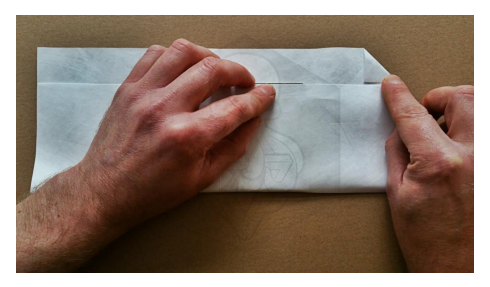
3. Place a passport (3.5 x 4.9 inches) on the sheet.



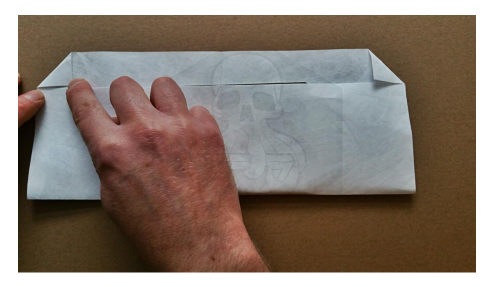
4. Fold the bottom of the sheet so it meets the edge of the passport.



5. Make a crease in the fold.



6. Fold the top right corner.



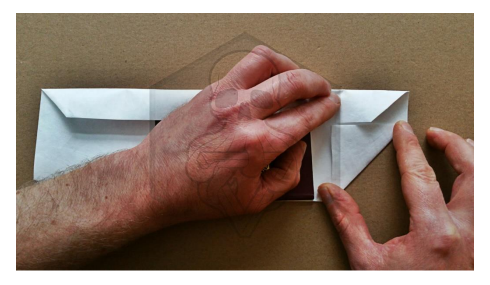
7. Fold the top left corner.



8. Remove the passport and place on top of the sheet.



9. Fold over the top piece of paper to make a flap.



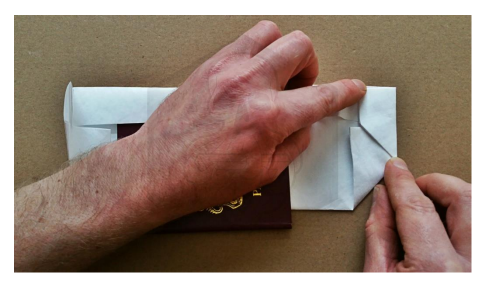
10. Fold the right side of the sheet so it meets the edge of the top flap.



11. Fold the left side of the sheet so it meets the edge of the top flap.



12. Fold the left side of the sheet as shown.



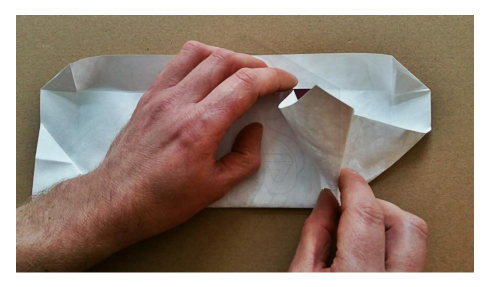
13. Fold the right side of the sheet as shown.



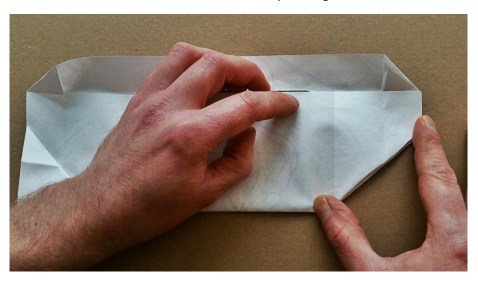
14. Place the passport inside.



15. Open up the flaps to reveal the creases.



16. Push the middle crease inwards with your finger so it folds in on itself.



17. Run a finger along the crease.



18. Repeat the above two steps for the left side.



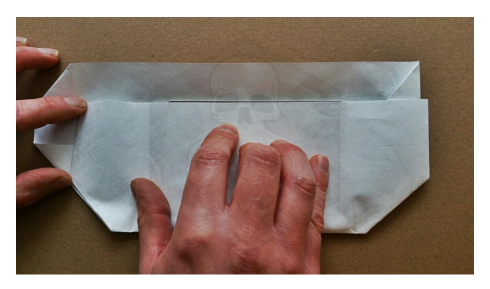
19. Fold the edge of the sheet from step 13 inwards.



20. Make a crease along the edge of the fold.



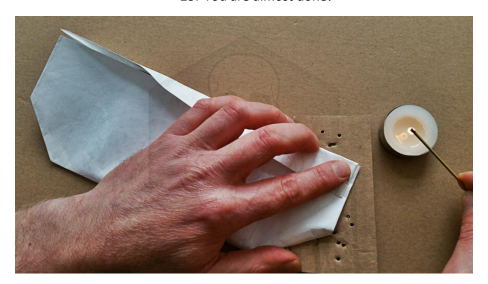
21. Repeat the above steps for the bottom half.



22. Repeat the above steps for the left side.



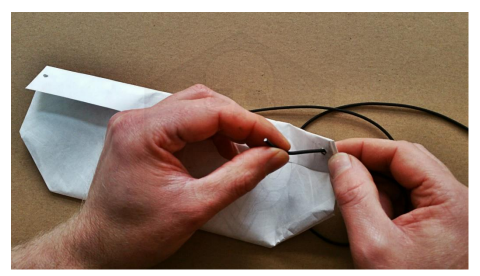
23. You are almost done!



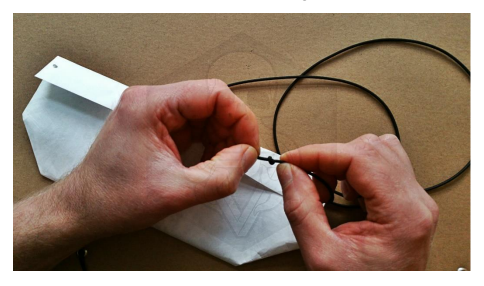
24. Now heat a piece of metal that is the same diameter as the shock-cord.



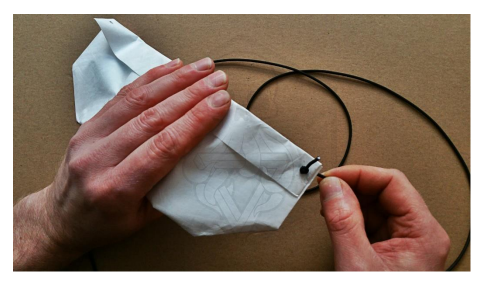
25. Use the tip of the hot metal to melt a hold through the top corners of the pouch.



26. Thread shock-cord through the holes.



27. Tie a knot on both ends.

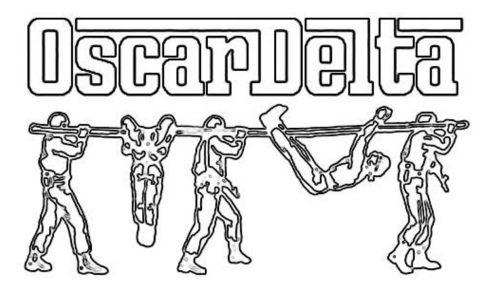


28. The knot will secure the shock-cord.



Congratulations you now have a Tyvek Delta Pouch!





For something to be a special product it has to be more than the sum of its parts or greater than the sum of its parts, better than you would expect from the individual parts, because the way they combine adds a different quality.

<u>OscarDelta SPD</u> design and manufacturer special products that include tools, covert carry and concealment devices for law enforcement, military personnel, security agencies, DoD/MoD civilians and contract service personnel that are prone to abduction, kidnap, restraint and unlawful detention while serving abroad - usually thought of during conflict.



The Tyvek Delta Pouch takes it design from the Covert Pants Pouch that was developed in 2014 by OscarDelta SPD to provide a method of carry and concealment for a passport, cash card, bank notes and other valuable items.

It was also designed to meet the following requirements:

- Non-metallic
- Non-magnetic
- Low profile
- Silent operation
- No markings

The Tyvek Delta Pouch meets all these requirements.