



Dyneema® Composite Zipper Pouch

Material (*all laser cut and heat sealed)

DCF fabric blank, ready to sew

Components (*prepackaged)

(12") #3 Uretek YKK coil zipper

(1) #3 reverse-mount YKK slider

(6") 1.5 mm Black Drawcord

(6") 3/4" mil-spec grosgrain

Use a ¼" seam allowance throughout this project to ensure a proper fit for your various credit cards etc. We recommend a sharp needle and slightly long stitch length for best results.

Step 1 - Separate the zipper and sew it onto the short sides (width) of the fabric with the teeth facing the fabric. This is the same method that PapaSmurf demonstrates in the ZPP kit video, except we are using a Uretek zipper so the shiny part of the zipper faces up, and the "teeth" face downward.

Step 2 - Fold the fabric back so that your original stitch line is hidden, then sew another line of stitching on each side to provide a professional look.

Step 3 - Now it is time to attach the zipper slider. You might find it easier to cut the left side of the separated zipper short for this process. Slide the zipper through the slider on the right side, line up the fabric, and slide the left side of the zipper through. Now that it is fully attached, be sure to check that the fabric is lined up. Reference the PapaSmurf ZPP kit video and/or Youtube if you need more help on zipper slider attachment/alignment.

Step 4 - Flip the pouch inside out and arrange the zipper so that it sits about 3/8" to ½" from the top of the pouch. Line the other side up the same way, and sew a ¼" seam down each side of the pouch. If you wish to utilize the grosgrain tabs, now would be the time to place them inside the seam.

Step 5 - Trim off any excess zipper/grosgrain tab that may remain, and flip the pouch right-side-out. Almost finished!

Step 6 - If you wish, attach some of the drawcord onto the zipper pull for convenience, finish with an overhand knot, and seal with lighter. Congrats. You're done!



With
Dyneema®