

Supply List  
Make a Tech Tote

**SUPPLY LIST**

½ yard fun cotton fabric for outside main fabric

½ yard fun cotton fabric for lining, flap and closure

¼ yard Pellon light weight fusible fleece (#987F)

1 10" or longer zipper in a contrasting or coordinated color – your preference

Thread that matches the outside fabric

For \$2 cash the day of the class, the teacher will provide the supplies for the gromet closure and strap interfacing.

**TOOLS**

Pins

Pencil

Scissors to cut fabric

Small scissors to cut thread

Seam ripper

Before the class, please cut and label the fabric following the Cutting Instructions sheet (below.)



**Tech Tote Class – Please cut before coming to class!**

**Cutting instructions.** Print out this sheet of paper. Follow the cutting directions carefully. As you complete each row, snip that row from this sheet and pin it to your fabric so they can be more easily identified later.

<b>Piece placement</b>	<b>Width</b>	<b>Height</b>	<b>Cut</b>	<b>Fusible Fleece Interfacing – Pellon 987F</b>
<b>Front panel</b>	10 inches	12 ½ inches	1 of contrast fabric	Cut 1 fusible fleece 9 inches by 11 ½ inches
<b>Front pocket</b>	10 inches	20 inches	1 of main fabric	Cut 1 fusible fleece 9 inches by 9 ½ inches
<b>Flap</b>	9 ¾ inches	6 ½ inches	Cut 2 – main or contrast fabrics	Cut 1 fusible fleece 8 ¾ inches by 5 ½ inches
<b>Shoulder Strap</b>	4 inches	24 inches	1 from main or contrast fabric	4 x 24 interfacing <b>provided by teacher</b>
<b>Closing Strap</b>	4 inches	13 inches	1 from contrast fabric	
<b>Zipper pocket top</b>	10 inches	5 inches	1 of contrast fabric	Cut 1 fusible fleece 9 inches by 1 ¾ inches
<b>Zipper pocket bottom</b>	10 inches	21 inches	1 of main fabric	Cut 1 fusible fleece 9 inches by 8 ½ inches
<b>Lining</b>	10 inches	12 ½ inches	1 of contrast fabric	Cut 1 fusible fleece 9 inches by 11 ½ inches