## Unfortunately there are 2 small errors in Amazing Grey

Page 2: The white background fabric for the circles of part B.
Fabric 27
Cut 5 strips, $5^{\prime \prime} \times 42^{\prime \prime}$
We need 144 white spikes total using this fabric. Cut 72 pieces $5^{\prime \prime} \times 2^{11 / 2 "}$.
Cut 17 pieces $5^{\prime \prime} \times 2^{11 / 2 "}$ from each of the first 4 strips $=64$, and 9 pieces from the last strip. When you cut fabric 27 this way, you have cut the 72 (73) fabric pieces for the 144 spikes made of fabric 27.
(We cut 1 extra piece to compensate foundation point 1 . See the cutting instructions on the next page)
This is what it has to be......
Page 2: The white background fabric for the circles of part $B$.

| Fabric 27 | Cut 5 strips, $5^{\prime \prime} \times 42^{\prime \prime}$ |
| :---: | :---: |
|  | We need 144 white spikes total using this fabric. Cut 72 pieces $5^{\prime \prime} \times 21 / 2^{\prime \prime}$. |
|  | Cut 16 pieces $5^{\prime \prime} \times 2^{1 ⁄ 22^{\prime \prime}}$ from each of the first 4 strips $=64$, and 9 pieces from the last strip. When you cut fabric 27 this way, you have cut the 72 (73) fabric pieces for the 144 spikes made of fabric 27 . (We cut 1 extra piece to compensate foundation point 1 . See the cutting instructions on the next page) |

New cutting instructions Part G in Amazing grey.
Fabric 27 Fold fabric 27 , the white fabric in half. Cut 2 strips $6 \frac{1}{2} 2^{\prime \prime}$ by approximately $42^{\prime \prime}$.
Cut the fabric on the center fold in half: you will have 4 pieces $61 / 2^{\prime \prime}$ by approximately $21^{\prime \prime}$.
Stack these 4 strips, with the right sides facing up, on top of each other. This is important because we don't want to make mirror pieces!
Cut part G - right on top of the outside lines - 2 times to yield 4 G parts.

Please follow the next instructions to make this part work.
The section with the cutting changes and a new diagram will help you to cut Part G .
Fold fabric 27 , the white fabric in half. Cut 2 strips $61 / 2^{\prime \prime}$ by approximately $42^{\prime \prime}$.
Cut the fabric on the center fold in half: you will have 4 pieces $61 / 2^{\prime \prime}$ by approximately $21^{\prime \prime}$.
Open the fabric and place the 2 long strips of $61 / 2^{\prime \prime \prime \prime} x$ approximately $42^{\prime \prime}$ with the right sides facing up, on top of each other. This is important because we don't want to make mirror pieces!
right side facing up


Place pattern part of part $G$ according to this new diagram on top of the fabric.
Cut part G-right on top of the outside lines - 2 times to yield 4 G parts.

