

Leatherhub  
PATTERNS



Leatherhub  
<https://LeatherHubPatterns.com>

Leatherhub  
PATTERNS



Leatherhub  
<https://LeatherHubPatterns.com>

Leatherhub  
PATTERNS



Leatherhub  
<https://LeatherHubPatterns.com>

Leatherhub  
PATTERNS



Leatherhub  
PATTERNS



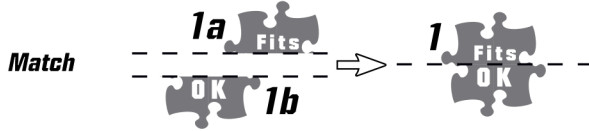
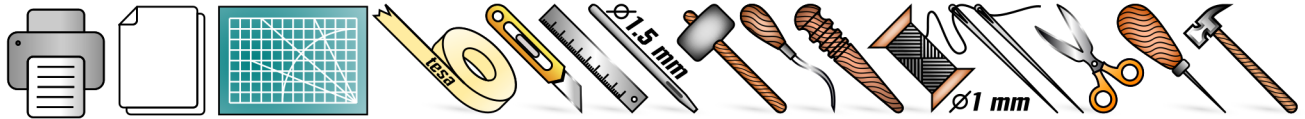
Leatherhub  
PATTERNS



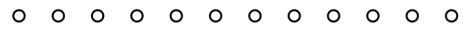




# Dome hat pattern



Punch



Cut



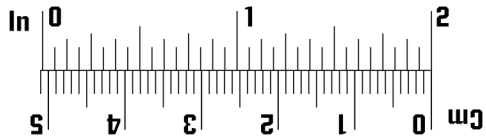
\* Print on any type of paper by selecting **US Letter** as the printing format.

\* For headwear patterns, measure your head from the back to the forehead to get the size you need.

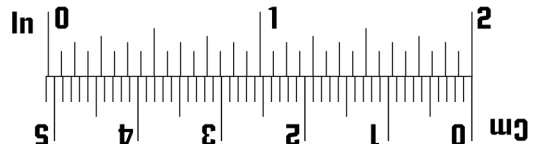
**Print at 100% scale for approximately  
630 mm in head circumference or US size 7 7/8  
and measure the ruler from below for accuracy.  
For other sizes please consult the remaining options.**



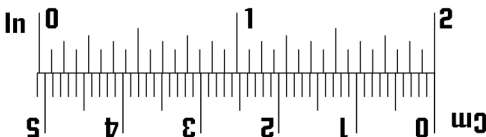
**Print at 98.4% for 620 mm or US size 7 3/4**



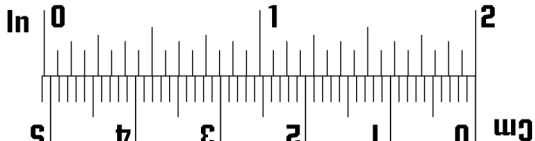
**Print at 90.3% for 570 mm or US size 7 1/8**



**Print at 96.8% for 610 mm or US size 7 5/8**



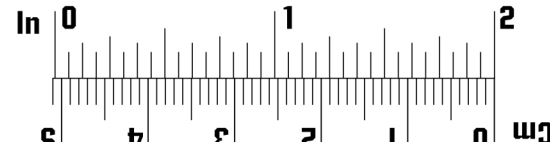
**Print at 88.7% for 560 mm or US size 7**



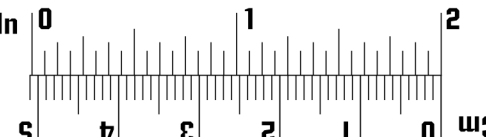
**Print at 95.2% for 600 mm or US size 7 1/2**



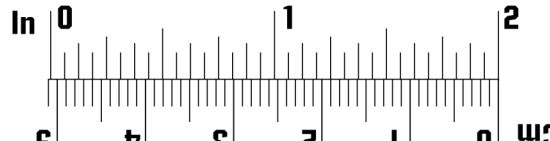
**Print at 87% for 550 mm or US size 6 7/8**



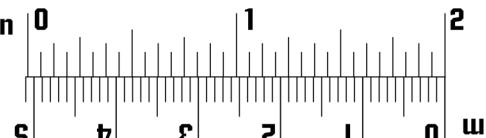
**Print at 93.5% for 590 mm or US size 7 3/8**



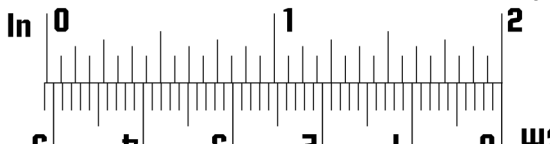
**Print at 85.5% for 540 mm or US size 6 3/4**

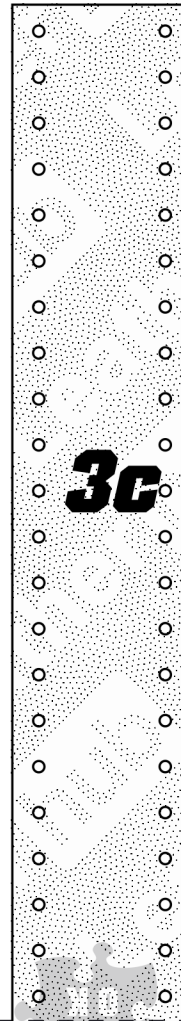
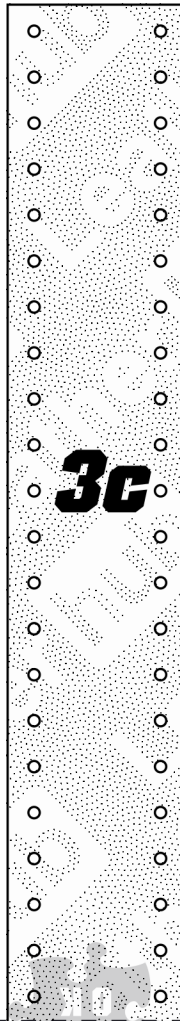
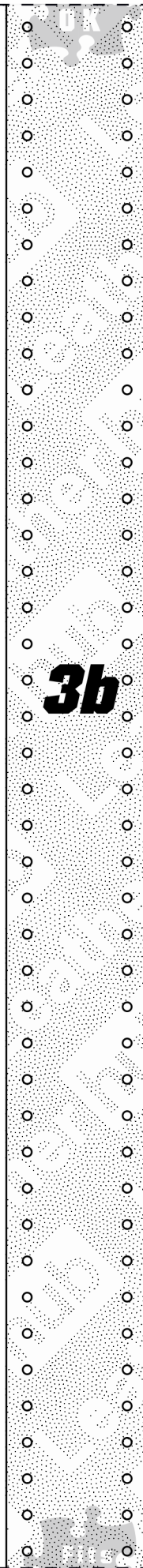
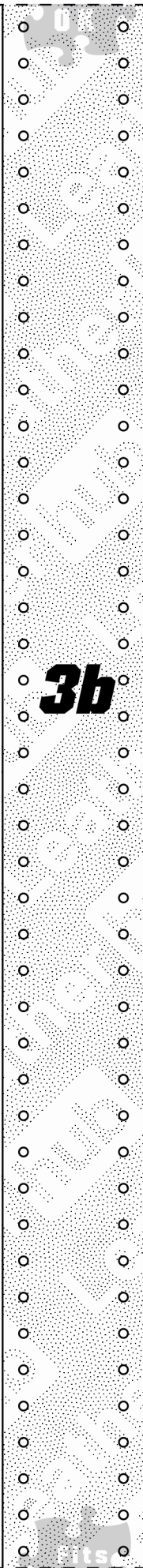
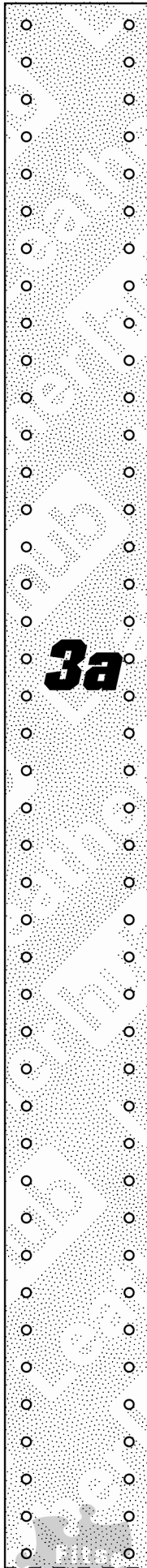
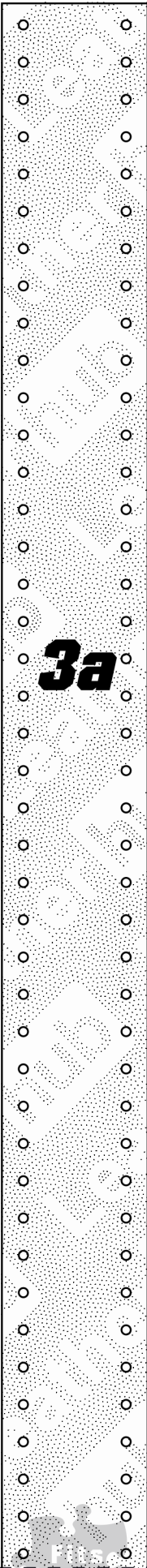


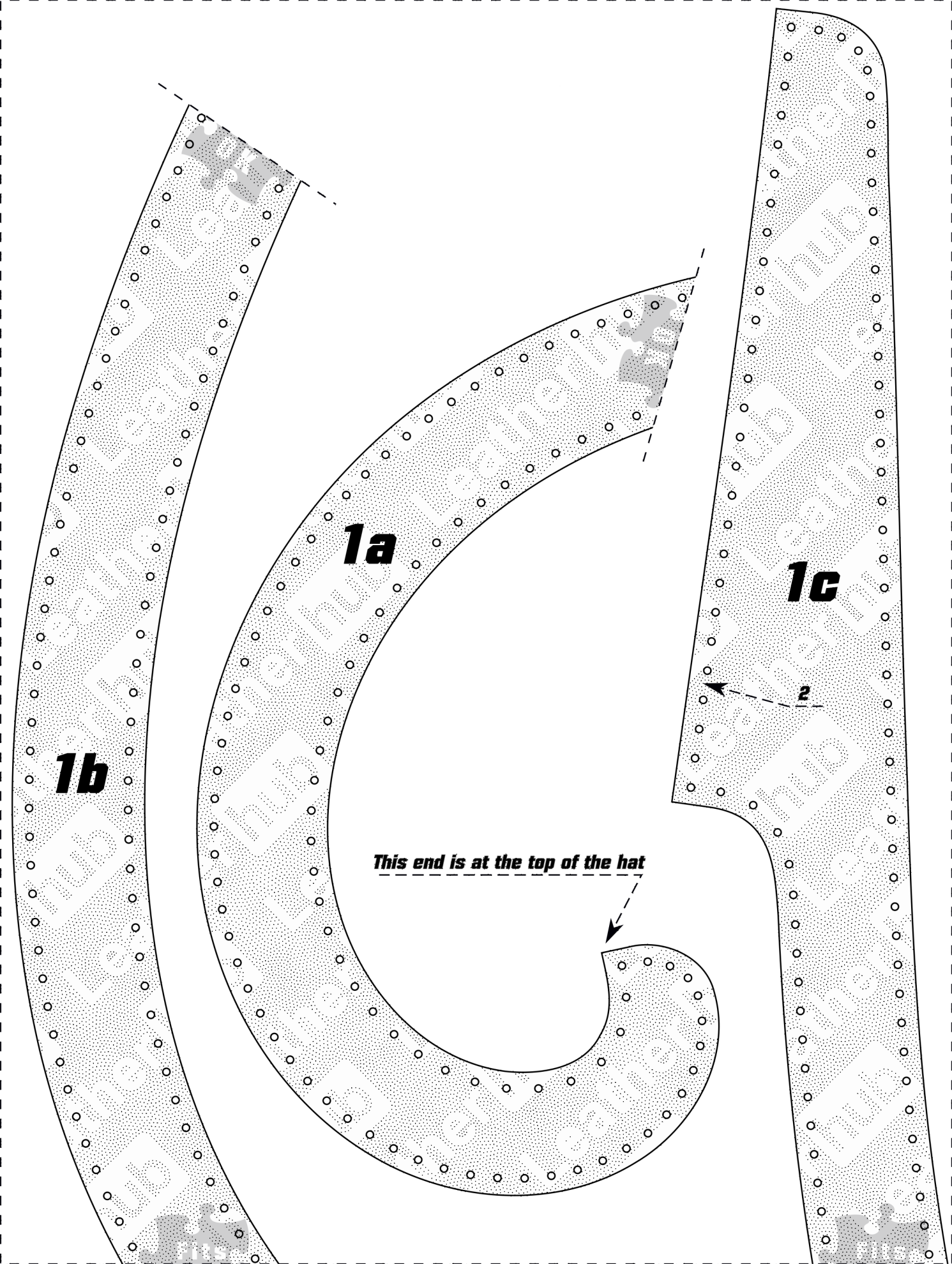
**Print at 91.9% for 580 mm or US size 7 1/4**



**Print at 84.1% for 530 mm or US size 6 5/8**







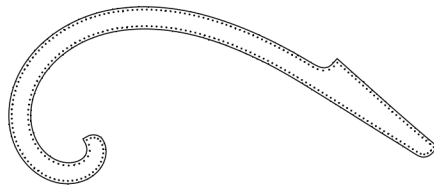
**1b**

**1a**

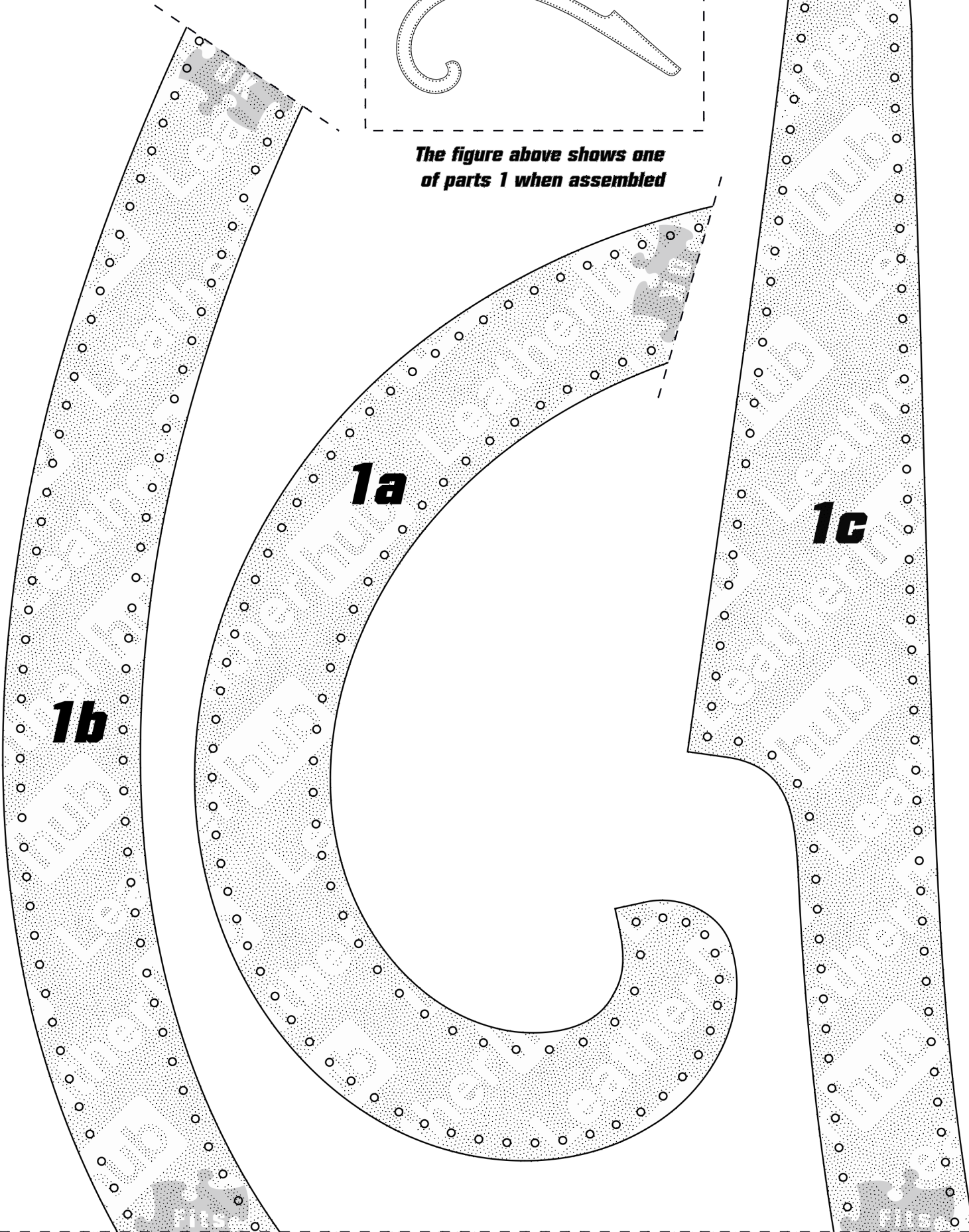
**1c**

*This end is at the top of the hat*

**2**



*The figure above shows one of parts 1 when assembled*

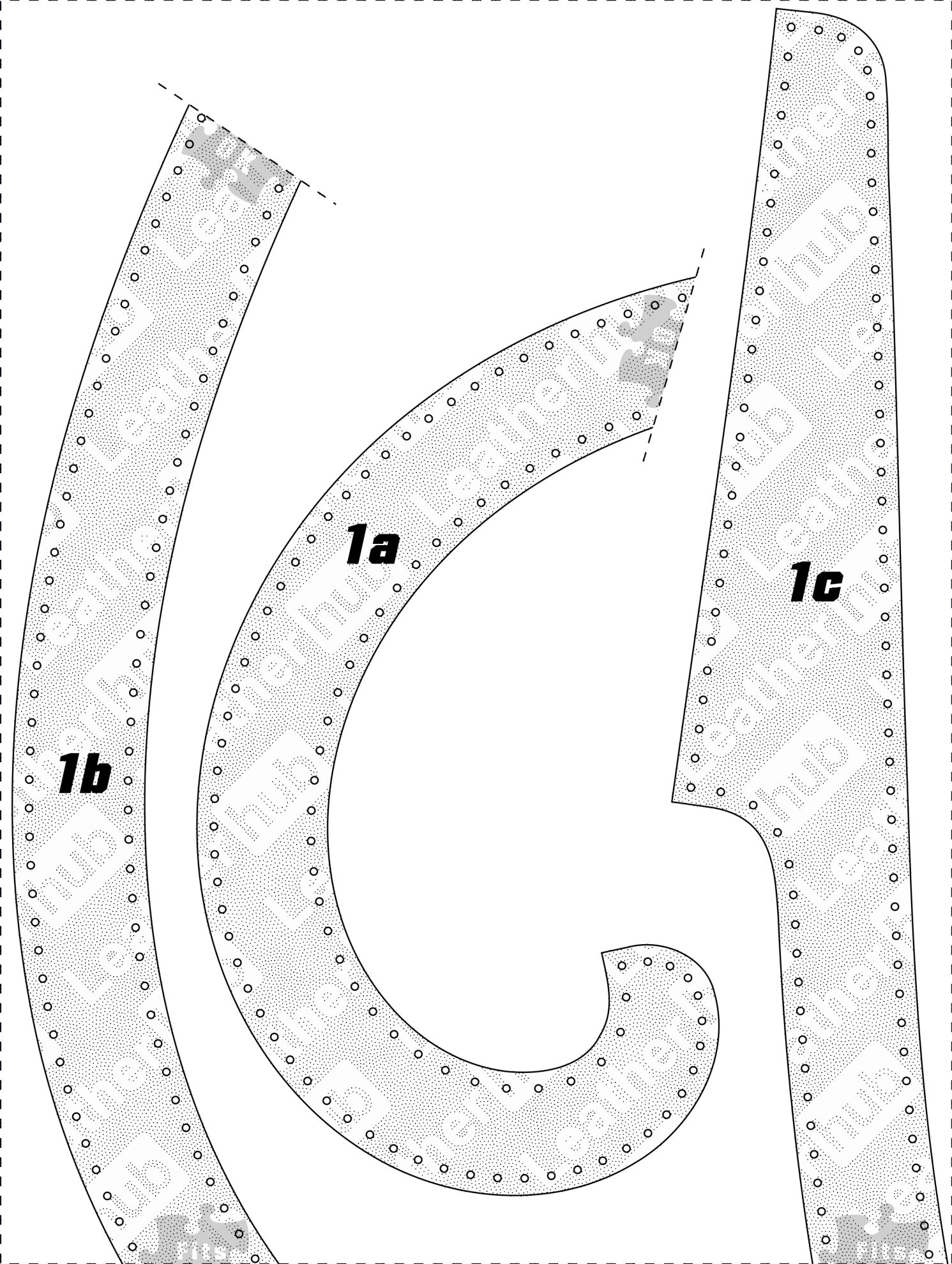


**1a**

**1b**

**1c**

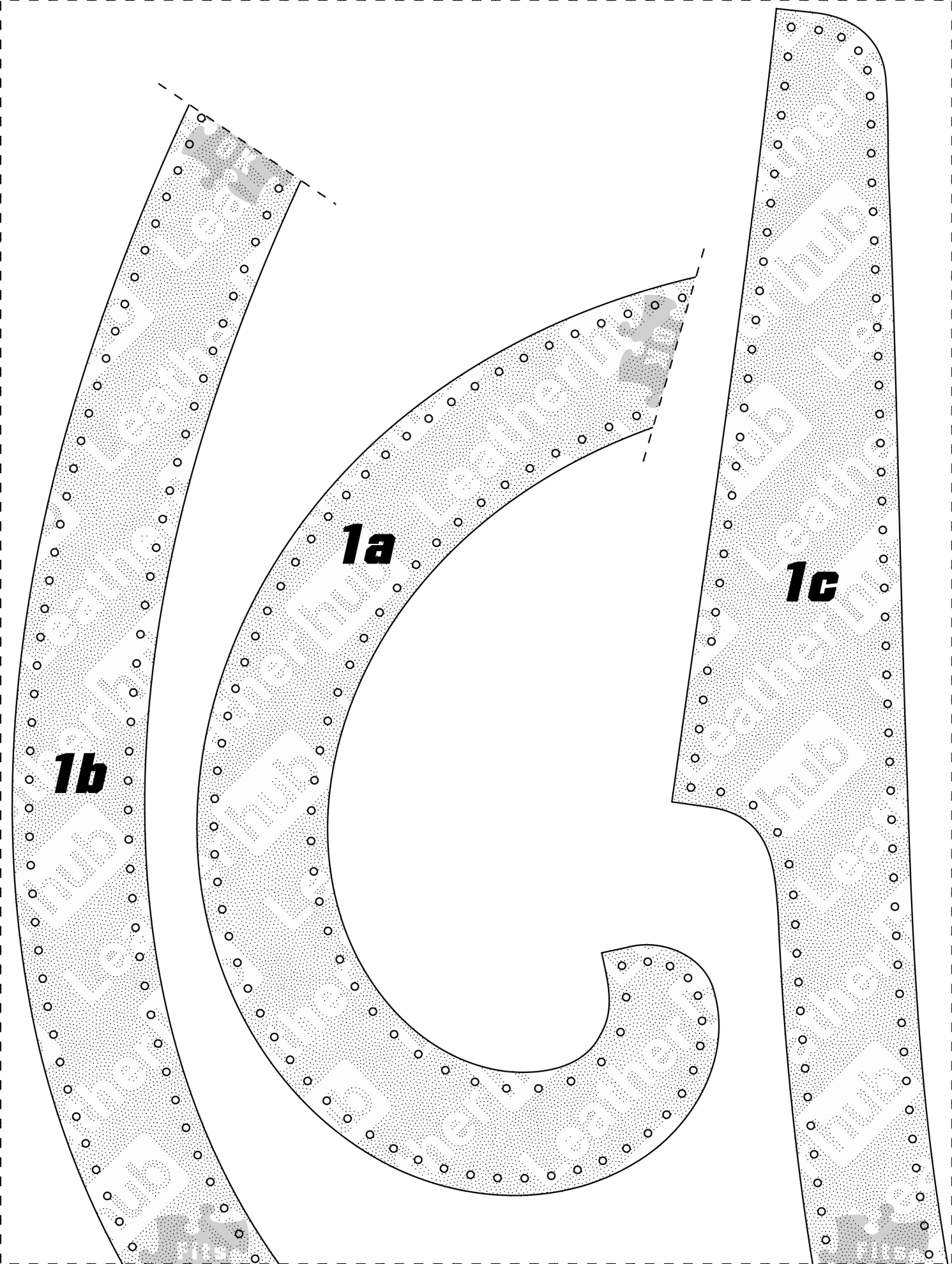




**1a**

**1b**

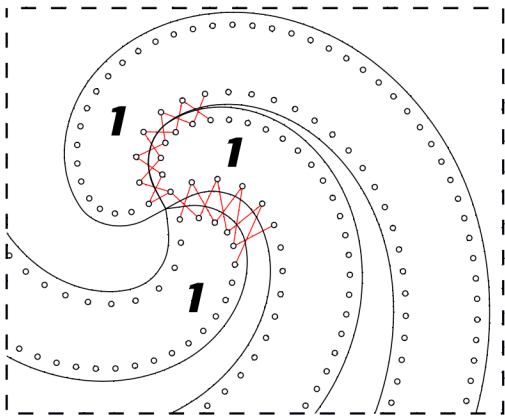
**1c**



**1b**

**1a**

**1c**



**Use cross stitching to assemble all of parts 1  
starting from the tip as shown above**

**2a**

**The crown creted by joining parts 1  
gets sewn here**





**Part 3 covers this edge**

**2b**

**2c**

**2e**

**2d**