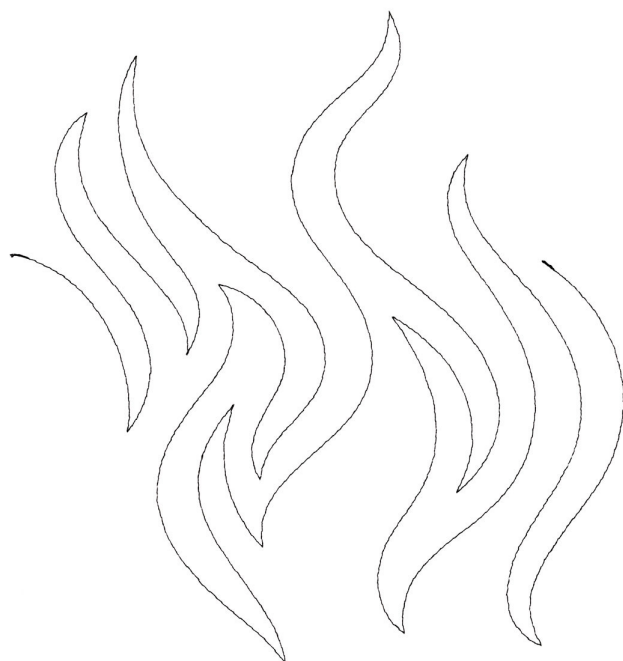


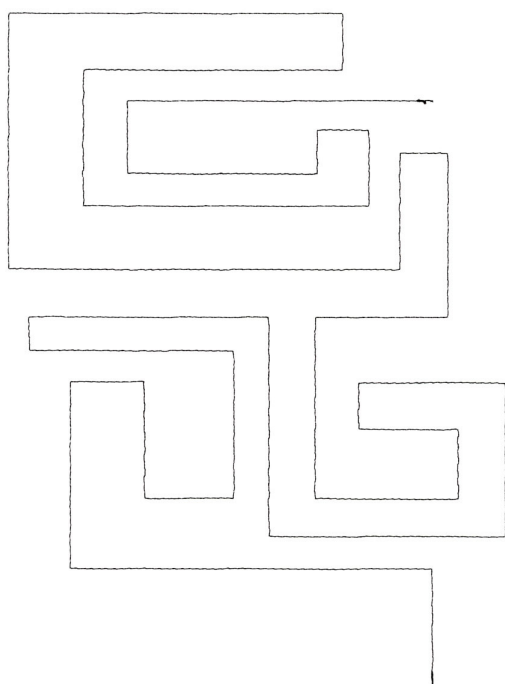
Note: Some designs in this collection may have been created using unique special stitches and/or techniques. To preserve design integrity when rescaling or rotating designs in your software, always rescale or rotate designs using the handles directly on-screen.

**PK10095-01 Torch Pantograph**

Size Inches:                      Size mm:                      Stitch Count:

6.25 X 5.87 in. 158.75 X 149.10 mm 844 St.

■ 1.Single Color Design.....0020

**PK10095-02 Labyrinth Pantograph**

Size Inches:                      Size mm:                      Stitch Count:

6.99 X 5.19 in. 177.55 X 131.83 mm 870 St.

■ 1.Single Color Design.....0020

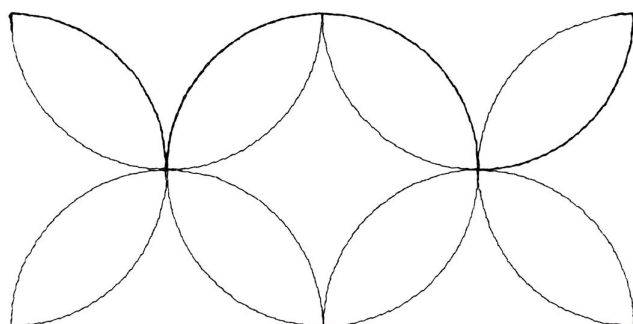
Note: Some designs in this collection may have been created using unique special stitches and/or techniques. To preserve design integrity when rescaling or rotating designs in your software, always rescale or rotate designs using the handles directly on-screen.

## PK10095-03 Classic Orange Peel Panto

Size Inches:                      Size mm:                      Stitch Count:

2.49 X 4.97 in. 63.25 X 126.24 mm 572 St.

■ 1.Single Color Design.....0020

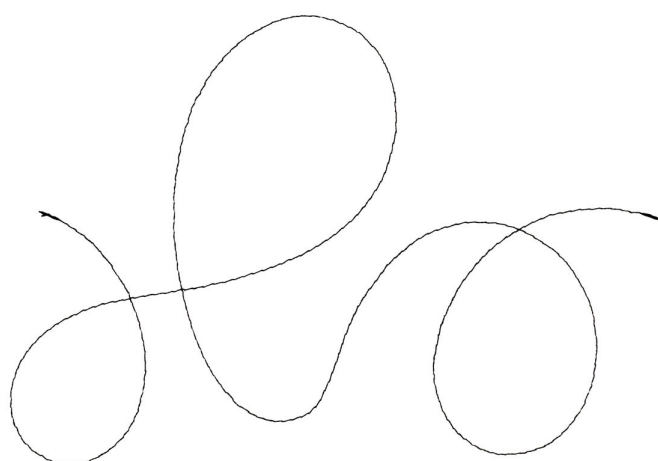


## PK10095-04 Swoop Pantograph

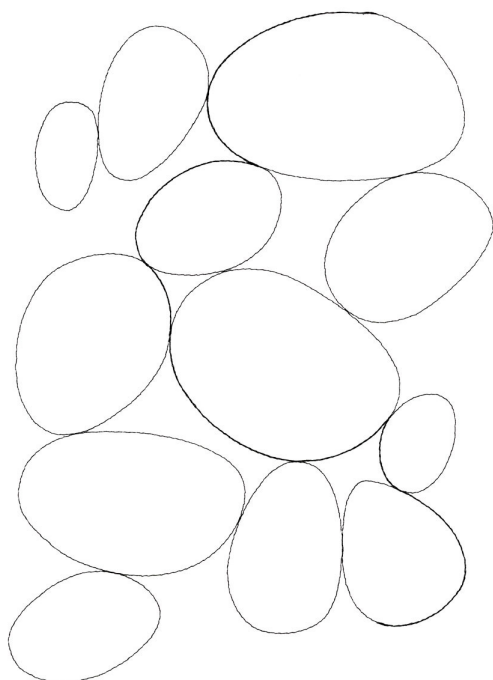
Size Inches:                      Size mm:                      Stitch Count:

3.48 X 5.02 in. 88.39 X 127.51 mm 342 St.

■ 1.Single Color Design.....0020



Note: Some designs in this collection may have been created using unique special stitches and/or techniques. To preserve design integrity when rescaling or rotating designs in your software, always rescale or rotate designs using the handles directly on-screen.



## PK10095-05 Pavers Pantograph

Size Inches:                      Size mm:                      Stitch Count:

8.03 X 5.99 in. 203.96 X 152.15 mm 1185 St.

■ 1.Single Color Design.....0020

## PK10095-06 Mackintosh Rose Pantograph

Size Inches:                      Size mm:                      Stitch Count:

7.77 X 6.25 in. 197.36 X 158.75 mm 1121 St.

■ 1.Single Color Design.....0020

