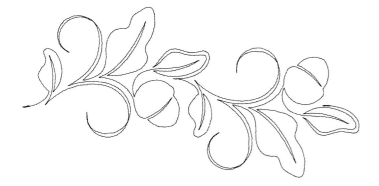




PK10069-01 Primitive Autumn Pantogra Size Inches: Size mm: Stitch Count:

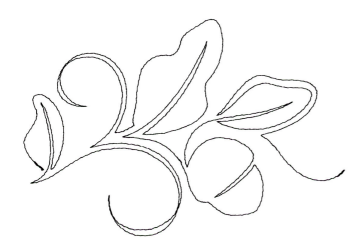
6.75 X 3.44 in. 171.45 X 87.38 mm 1181 St.

1.Single Color Design.....0020



PK10069-02 Primitive Autumn Pantogra
--------------------------------------

Size Inches:	Size mm:	Stitch Count:
2.86 X 4.24 in.	72.64 X 107.70 mm	643 St.
1.Single Colo	r 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.

PK10069-03 Primitive Autumn Border Size Inches: Size mm: Stitch Count:

6.75 X 2.00 in. 171.45 X 50.80 mm 1055 St.

1.Single Color Design.....0020

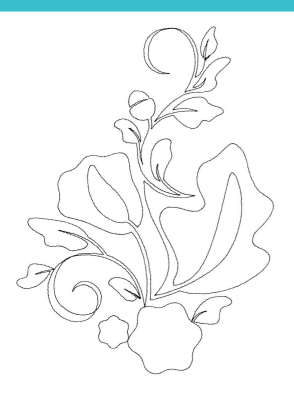


PK10069-04 Primitive Autumn Corner Size Inches: Size mm: Stitch Count: 4.21 X 4.21 in. 106.93 X 106.93 mm 931 St.
1.Single Color Design0020





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.

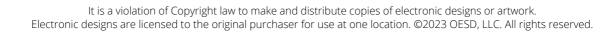


## PK10069-05 Primitive Autumn Motif 1

Size Inches: Size mm: Stitch Count:

- 6.43 X 4.74 in. 163.32 X 120.40 mm 1397 St.
- 1.Single Color Design.....0020

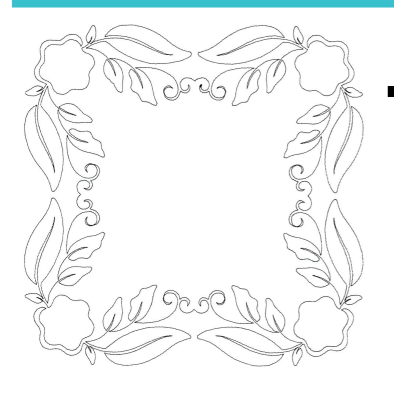
PK10069-06 Primitive Autumn Motif 2				
Size Inches:	Size mm:	Stitch Count:		
6.14 X 4.73 in.	155.96 X 120.14 mn	n 980 St.		
1.Single Cold	or Design	0020		







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



## PK10069-07 Primitive Autumn Block

Size Inches: Size mm: Stitch Count: 7.99 X 7.99 in. 202.95 X 202.95 mm 3455 St.

.99 X 7.99 III. 202.95 X 202.95 IIIII 9405 OL

1.Single Color Design.....0020