



#51290  
3 DESIGNS

# Freestanding Garden Blossoms



It is a violation of Copyright law to make and distribute copies of electronic designs or artwork.  
Electronic designs are licensed to the original purchaser for use at one location. ©2022 OESD, LLC. All rights reserved.



# MATERIALS



## Isacord Thread Colors

0015 White	1912 Winterberry	5740 Mint
0020 Black	2101 Country Red	5770 Spanish Moss
0132 Dark Pewter	2250 Petal Pink	5832 Celery
0170 Sea Shell	2520 Garden Rose	5833 Limabean
0250 Lemon Frost	2530 Rose	5912 Erin Green
0600 Citrus	3572 Summer Grey	5933 Grasshopper
0608 Sunshine	5650 Spring Frost	6011 Tamarack
0670 Cream	5722 Green Grass	
1904 Cardinal	5730 Apple Green	

**\* Project instructions included after design list.**

**Note: One spool of 1000 meter thread is adequate for the project unless otherwise noted.**

## Table of Contents

### Interactive Menu

Click to Navigate

Designs .....	03
Collection Supplies .....	12
Freestanding Lace Guide .....	13
Magnolia Summary .....	14
Magnolia Assembly .....	15
Anemone Summary .....	17
Anemone Assembly .....	18
Poppy Summary .....	20
Poppy Assembly .....	21

# DESIGNS



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.

## 51290-01 Magnolia Petals 1 FSL



Size Inches:                      Size mm:                      Stitch Count:  
4.71 X 4.40 in.    119.6 X 111.7 mm    17386 St.

- 1. Base Color..... 0670
- 2. Light Gray Detail..... 0170
- 3. White Detail ..... 0015
- 4. Outline ..... 0670

## 51290-02 Magnolia Petals 2 FSL



Size Inches:                      Size mm:                      Stitch Count:  
3.98 X 3.45 in.    101.0 X 87.6 mm    10286 St.

- 1. Base Color..... 0670
- 2. Light Gray Detail..... 0170
- 3. White Detail ..... 0015
- 4. Outline ..... 0670

# DESIGNS



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.

## 51290-03 Magnolia Petals 3 FSL

Size Inches:                      Size mm:                      Stitch Count:  
**3.21 X 3.29 in.      81.6 X 83.6 mm      9186 St.**

- 1. Base Color..... 0670
- 2. Light Gray Detail..... 0170
- 3. White Detail ..... 0015
- 4. Outline ..... 0670



## 51290-04 Magnolia Stamen Part 1 FSL

Size Inches:                      Size mm:                      Stitch Count:  
**1.63 X 1.59 in.      41.3 X 40.5 mm      6999 St.**

- 1. Single Color Design..... 0600





# DESIGNS



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.

## 51290-05 Magnolia Stamen Part 2 FSL

Size Inches:	Size mm:	Stitch Count:
<b>1.75 X 1.90 in.</b>	<b>44.5 X 48.4 mm</b>	<b>5121 St.</b>

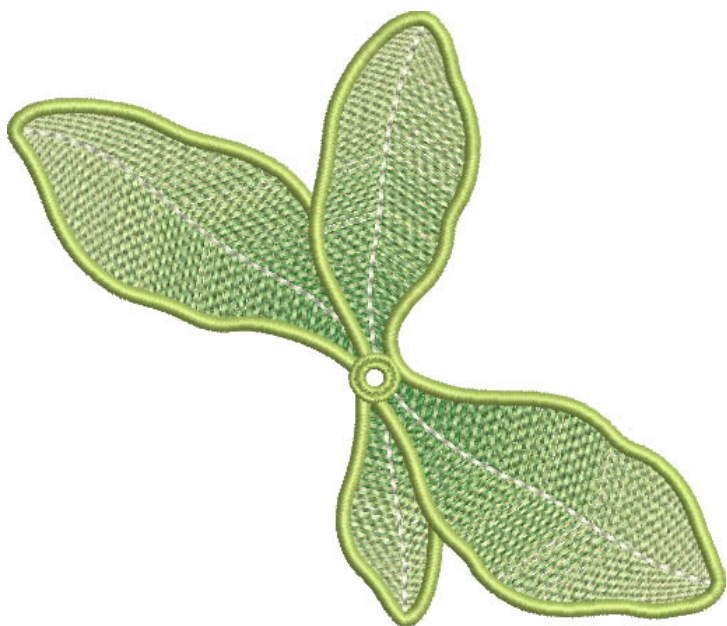
■ 1. Single Color Design..... 0608



## 51290-06 Magnolia Leaves 1 FSL

Size Inches:	Size mm:	Stitch Count:
<b>4.59 X 5.36 in.</b>	<b>116.6 X 136.1 mm</b>	<b>18469 St.</b>

■ 1. Base Color..... 5730  
 ■ 2. Green Detail ..... 5722  
 ■ 3. Mint Detail ..... 5740  
 ■ 4. Leaf Veins..... 5770  
 ■ 5. Outline ..... 5730



# DESIGNS



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.



## 51290-07 Magnolia Leaves 2 FSL

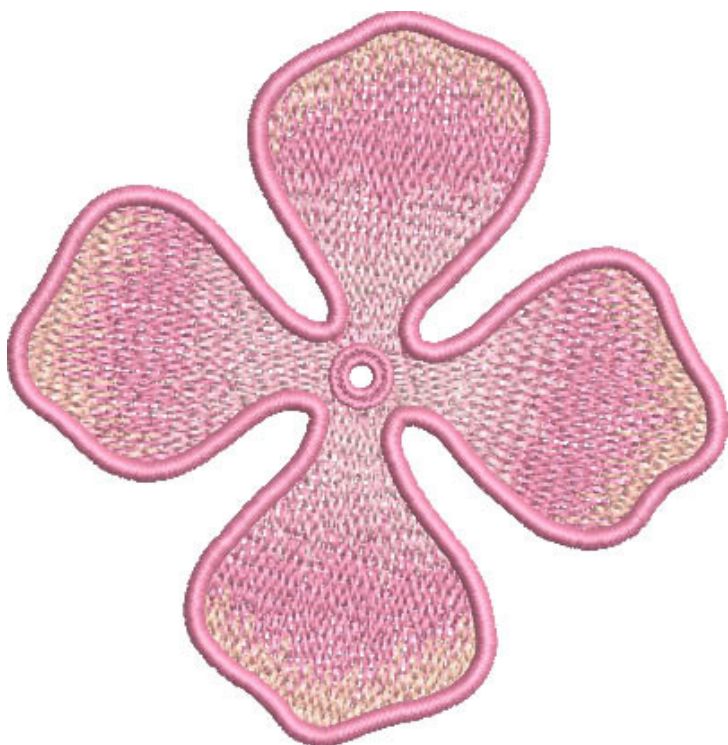
Size Inches:                      Size mm:                      Stitch Count:  
**4.78 X 3.98 in.    121.4 X 101.1 mm    14727 St.**

- 1. Base Color..... 5730
- 2. Green Detail ..... 5722
- 3. Mint Detail ..... 5740
- 4. Leaf Veins..... 5770
- 5. Outline ..... 5730

## 51290-08 Anemone Petals 1 FSL

Size Inches:                      Size mm:                      Stitch Count:  
**4.28 X 4.19 in.    108.8 X 106.5 mm    16119 St.**

- 1. Base Color..... 2530
- 2. Pink Detail ..... 2250
- 3. Rose Detail..... 2520
- 4. Outline ..... 2530



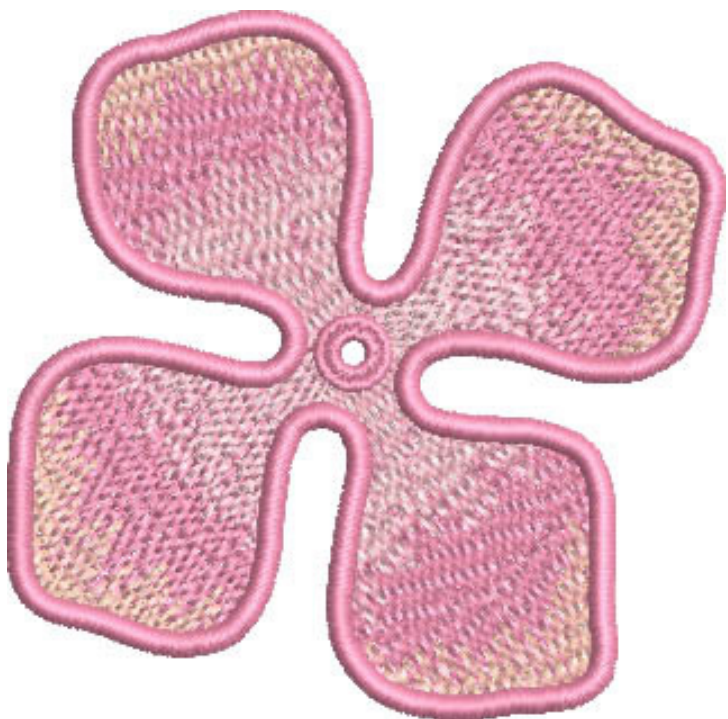


# DESIGNS



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.

## 51290-09 Anemone Petals 2 FSL



Size Inches:	Size mm:	Stitch Count:
<b>3.29 X 3.34 in.</b>	<b>83.6 X 84.8 mm</b>	<b>13595 St.</b>

- 1. Base Color..... 2530
- 2. Pink Detail ..... 2250
- 3. Rose Detail..... 2520
- 4. Outline ..... 2530

## 51290-10 Anemone Stamen Part 1 FSL

Size Inches:	Size mm:	Stitch Count:
<b>2.05 X 2.08 in.</b>	<b>52.1 X 52.9 mm</b>	<b>8254 St.</b>

- 1. Single Color Design..... 0608

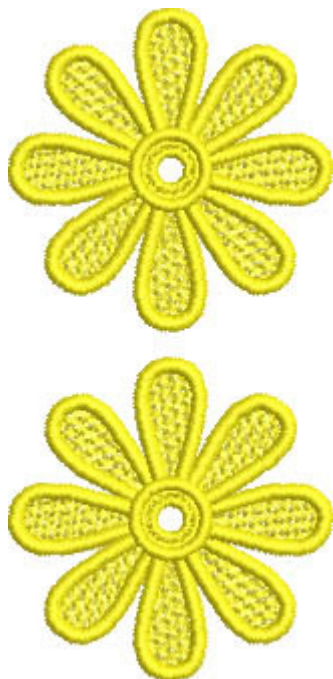


# DESIGNS



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.

## 51290-11 Anemone Stamen Part 2 FSL



Size Inches:	Size mm:	Stitch Count:
3.50 X 1.69 in.	89.0 X 42.9 mm	9422 St.
■ 1. Single Color Design.....		0600

## 51290-12 Anemone Leaves 1 FSL



Size Inches:	Size mm:	Stitch Count:
5.54 X 3.65 in.	140.7 X 92.7 mm	20673 St.
■ 1. Base Color.....		5912
■ 2. Light Green Detail .....		6011
■ 3. Green Detail .....		5833
■ 4. Leaf Veins.....		5770
■ 5. Outline .....		5912



# DESIGNS



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.

## 51290-13 Anemone Leaves 2 FSL

Size Inches:                      Size mm:                      Stitch Count:  
**4.31 X 4.14 in.    109.5 X 105.2 mm    17617 St.**

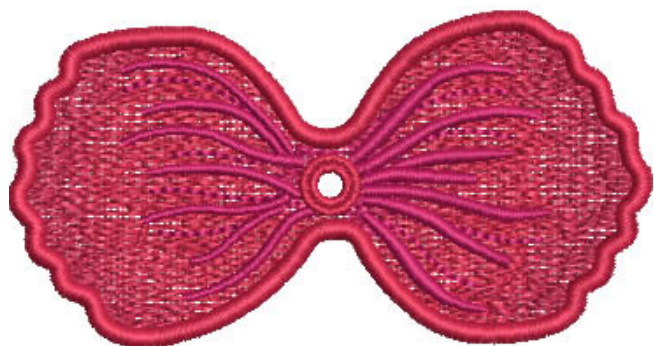
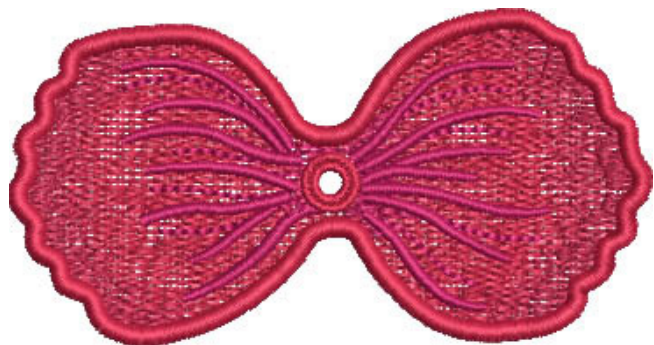
- 1. Base Color..... 5912
- 2. Light Green Detail .....6011
- 3. Green Detail ..... 5833
- 4. Leaf Veins..... 0250
- 5. Outline ..... 5912



## 51290-14 Poppy Petals FSL

Size Inches:                      Size mm:                      Stitch Count:  
**4.38 X 3.83 in.    111.2 X 97.3 mm    25822 St.**

- 1. Base Color..... 1904
- 2. Red Detail..... 2101
- 3. Winterberry Detail..... 1912
- 4. Outline ..... 1904



# DESIGNS



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.

## 51290-15 Poppy Stamen Part 1 FSL

Size Inches:	Size mm:	Stitch Count:
2.04 X 2.04 in.	51.8 X 51.9 mm	7607 St.

■ 1. Base Color.....	0132
■ 2. Gray Detail .....	3572
■ 3. Outlines .....	0020



## 51290-16 Poppy Stamen Part 2 FSL

Size Inches:	Size mm:	Stitch Count:
2.85 X 1.37 in.	72.5 X 34.9 mm	7700 St.

■ 1. Single Color Design.....	0020
-------------------------------	------





# DESIGNS



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.



## 51290-17 Poppy Leaves 1 FSL

Size Inches:                      Size mm:                      Stitch Count:  
4.92 X 3.94 in.    124.9 X 100.2 mm    17341 St.

■ 1. Base Color.....	5832
■ 2. Light Green Detail .....	5650
■ 3. Green Detail .....	5833
■ 4. Leaf Veins.....	5933
■ 5. Outline .....	5832

## 51290-18 Poppy Leaves 2 FSL

Size Inches:                      Size mm:                      Stitch Count:  
3.90 X 4.36 in.    99.2 X 110.9 mm    12888 St.

■ 1. Base .....	5832
■ 2. Light Green Detail .....	5650
■ 3. Green Detail .....	5833
■ 4. Leaf Veins.....	5933
■ 5. Outline .....	5832



# MATERIALS



## Stabilizers

- OESD AquaMesh WashAway
- OESD BadgeMaster WashAway

## Fabrics/Textiles

- OESD Alligator Clamps
- OESD Perfect Embroidery Press Cloth
- Brads 1" - 1 per flower

## Notion & Tools

- Embroidery Needles Sharp 75/11

## Isacord Thread Colors

- Per thread chart

# GENERAL FREESTANDING LACE GUIDE



## Stabilizer

- OESD AquaMesh
- OESD BadgeMaster

## Notion/Tools

- 80/12 Embroidery Ballpoint Titanium needle for extended needle life
- OESD Alligator Clamps
- OESD Button Clips
- OESD Perfect Point and Press Tool

## Isacord Thread Colors

- All OESD designs are digitized with Isacord 40 wt. polyester thread as the top thread and in the bobbin.
- Refer to the thread chart for color specifications.
- Match bobbin thread color to the top thread.

## Instructions

### Step 1 - Hoop

For FSL structures, hoop one layer of OESD AquaMesh and one layer of OESD BadgeMaster. BadgeMaster contains more starch so, combined with the AquaMesh, the lace is more rigid. For other FSL, where a softer lace is desired, hoop two layers of AquaMesh.

### Step 2 - Embroider

Stitch the design per the thread chart with matching thread in the bobbin at each color change. When complete, remove from the hoop and trim away excess stabilizer about 1/4"-1/2" from the stitching.

### Step 3 - Rinse

Rinse remaining stabilizer out in warm running water. For stiffer lace and FSL structures, DO NOT rinse away all of the stabilizer. The lace should be just slightly tacky. For softer lace, rinse until all traces of the stabilizer is removed.

### Step 4 - Dry

Lay right side down flat on a non-stick surface, such as a cookie rack, parchment paper or Teflon sheet. This minimizes the tendency for the lace to curl. Let the pieces dry completely before proceeding with any assembly.

### Step 5 - Press

Once completely dry, press right side down on a OESD Perfect Embroidery Press Cloth.

### Step 6 - Assemble Structure

Note: Specific assembly instructions for a design/collection may be found in the thread chart pdf following the individual design color charts.

Lace must be COMPLETELY DRY before assembly. Wetting the buttonettes or eyelets to assemble is not recommended and may result in them stretching and coming "unbuttoned" when dry.

Use a pair of OESD Alligator Clamps to insert the buttonettes into the eyelets. Insert the tip of the OESD Alligator Clamps into the eyelet, grasp the buttonette and pull through the eyelet. Alternatively, use a stiletto or tweezers to push the buttonette through the eyelet.

## Helpful Tips

### Limp Lace

If the design is not stiff enough, press the lace pieces on the wrong side while applying spray starch. After ironing, spray again with starch and allow to dry completely. This will stiffen the lace pieces nicely and aid in construction. Or easily re-stiffen by diluting some stabilizer scraps in water (or use liquid starch) and dipping the item in the solution. Lay flat to dry.

### Eyelets Too Small

If any of the eyelets appear closed or too small to penetrate with Alligator Clamps, they may be stretched by inserting the small end of the OESD Perfect Point and Press Tool into the eyelet opening and stretching it open wide enough to accommodate the OESD Alligator Clamps.

### Button Clips

During the assembly process, some structures pull on buttonettes that have already been inserted and could pull them out altogether. Putting a Button Clip on the assembled buttonette will keep it in position during the assembly process. Remove the Button Clips when the assembly is complete.

### Alternative Construction Option

In some cases, the buttonettes may be pulled to the inside of a project, instead of being visible on the outside. Insert the OESD Alligator Clamps through the eyelet from the wrong, or inside, of the lace and grasp the corresponding buttonette. Pull the buttonette to the wrong side of the lace. Pulling the buttonettes to the inside may cause stress on the ones already done. Button clips may be placed on the completed buttonette(s) to prevent them from pulling out of the eyelet.



# MAGNOLIA SUMMARY



## Magnolia



Completed Size: 5" x 5"

51290-01



Requires 1 Design

51290-02



Requires 1 Design

51290-03



Requires 1 Design

51290-04



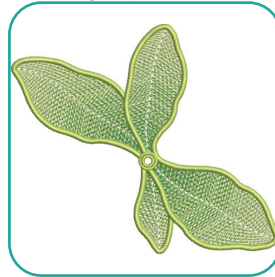
Requires 1 Design

51290-05



Requires 1 Design

51290-06



Requires 1 Design

51290-07



Requires 1 Design

# MAGNOLIA ASSEMBLY



## Step 1

- **Note:** Each flower is made up of several stamen pieces, petals and finally the leaves.
- Shape 51290-05, as shown in the photos.



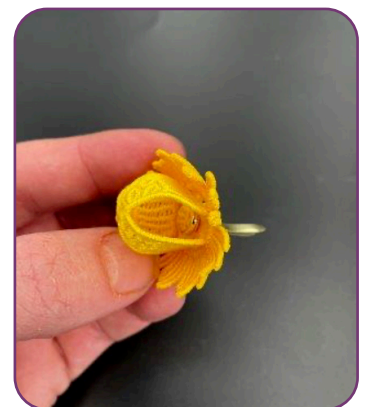
## Step 2

- Use Alligator Clamps to pull each buttonette through the three outer eyelets in 51290-04.
- Shape 51290-04 to curve up toward the stamen.



## Step 3

- Place a brad through the center eyelet from the inside of the stamen.



# MAGNOLIA ASSEMBLY



## Step 4

- There are 3 petal sets for the Magnolia. Start with the smallest petals (51290-03) and slide the brad through the center eyelet.
- Add the medium petals (51290-02) and twist to offset the petals as shown.
- Finally, add the largest petals (51290-01) to the brad.



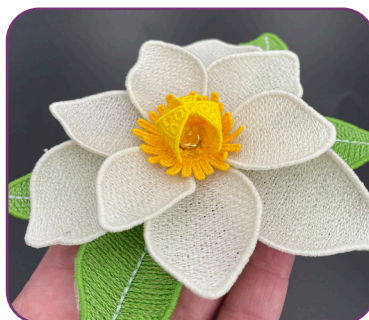
## Step 5

- There are two sets of leaves that attach next.
- Attach the 3-leaf set (51290-07) by sliding the brad through the center eyelet.
- Attach the 4-leaf (51290-06) by sliding the brad through the center eyelet.
- Offset the leaves.



## Step 6

- Bend each tab of the brad back against the flower.
- Flower is complete.

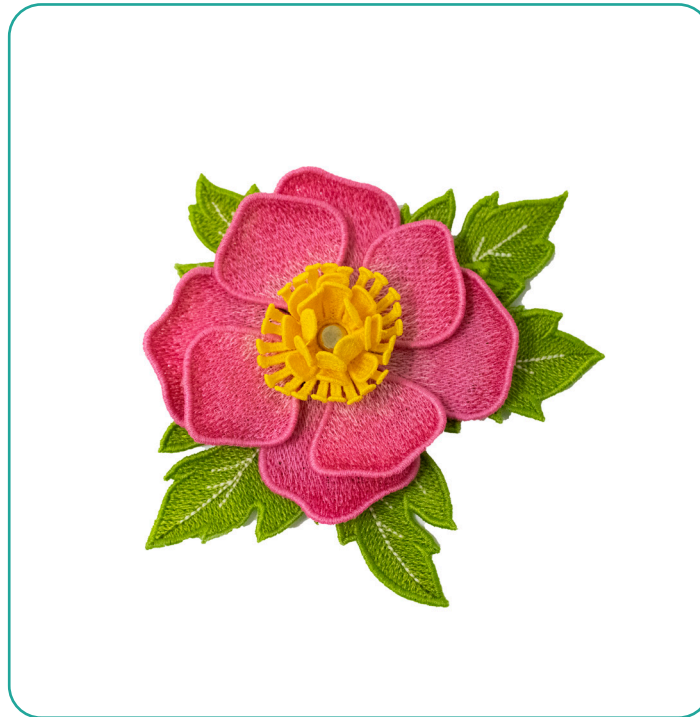




# ANEMONE SUMMARY

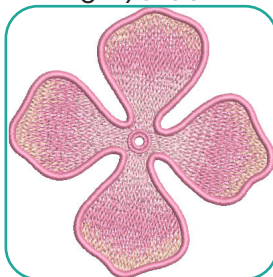


## Anemone



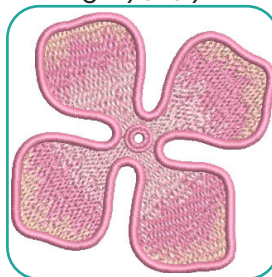
Completed Size: 5" x 5"

51290-08



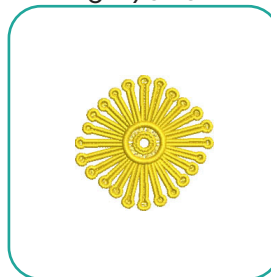
Requires 1 Design

51290-09



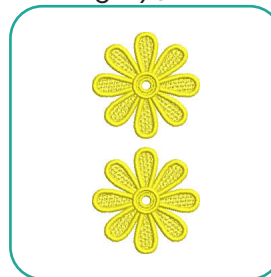
Requires 1 Design

51290-10



Requires 1 Design

51290-11



Requires 1 Design

51290-12



Requires 1 Design

51290-13



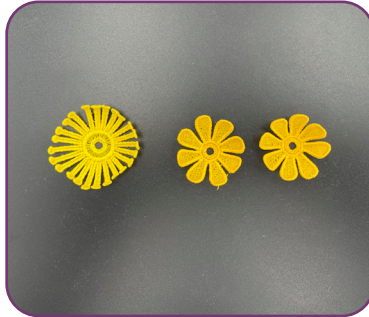
Requires 1 Design

# ANEMONE ASSEMBLY



## Step 1

- **Note:** Each flower is made up of several stamen pieces, petals and finally the leaves.
- Shape 51290-11 and 51290-10 to curve towards the center eyelet.
- Insert brad into both pieces of 51290-11.



## Step 2

- Insert the brad into 51290-10.



## Step 3

- Start with the small petals (51290-09) and slide the brad through the center eyelet.
- Add the large petals (51290-08) and twist to offset the petals as shown.



# ANEMONE ASSEMBLY



## Step 4

- There are two sets of leaves to attach next.
- Attach the small set (51290-13) by sliding the brad through the center eyelet.
- Attach the large set (51290-12) by sliding the brad through the center eyelet.



## Step 5

- Bend each tab of the brad back against the flower.
- Flower is complete.





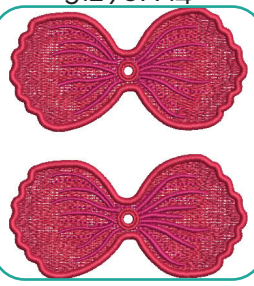
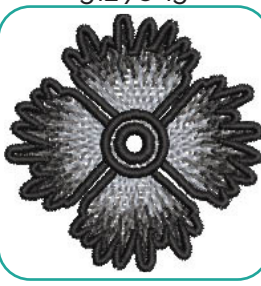
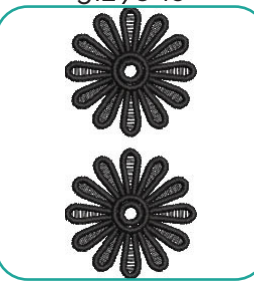


# POPPY SUMMARY



## Poppy



Completed Size: 5" x 5"

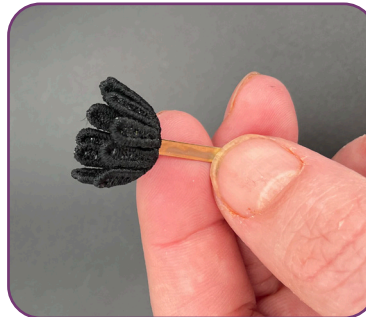
<p>51290X-14</p>  <p>Requires 1 Design</p>	<p>51290-15</p>  <p>Requires 1 Design</p>	<p>51290-16</p>  <p>Requires 1 Design</p>
<p>51290-17</p>  <p>Requires 1 Design</p>	<p>51290-18</p>  <p>Requires 1 Design</p>	

# POPPY ASSEMBLY



## Step 1

- **Note:** Each flower is made up of several stamen pieces, petals and finally the leaves.
- Shape 51290-16 and 51290-15 to curve towards the center eyelet.
- Insert brad into both pieces of 51290-16.



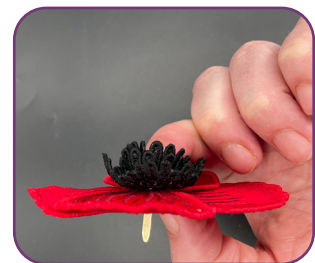
## Step 2

- Insert the brad into 51290-15.



## Step 3

- Place both petals (51290-14) onto the brad through the center eyelets.
- Twist to offset the petals as shown.



# POPPY ASSEMBLY



## Step 4

- There are two sets of leaves to attach next.
- Attach the small set (51290-18) by sliding the brad through the center eyelet.
- Attach the large set (51290-17) by sliding the brad through the center eyelet.
- Offset the leaves.



## Step 5

- Bend each tab of the brad back against the flower.
- Flower is complete.

