
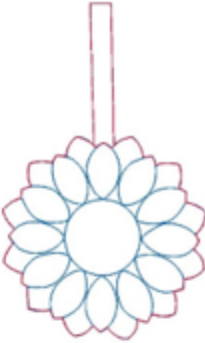

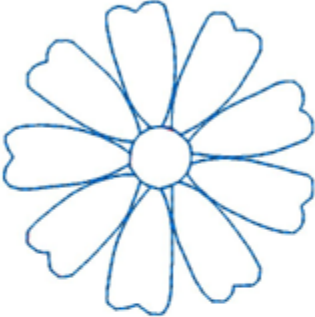


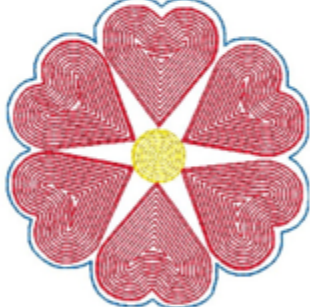





2-Part-Interchangeable-Vinyl Keyfobs

Back parts require 5 x 7 inch hoop; Front parts require 4 x 4 inch hoop.



The chart below shows the filenames of each of the design parts.

 <p>ATWNLS1920-5x7</p>	 <p>ATWNLS1921-5x7</p>	 <p>ATWNLS1922-5x7</p>
 <p>ATWNLS1923-4x4</p>	<div>Inter- changable Vinyl-Keyfobs</div>	 <p>ATWNLS1924-4x4</p>
 <p>ATWNLS1925-4x4</p>	<div>Backs-5x7 Hoops Fronts-4x4 Hoops (<u>Snap together</u>)</div>	 <p>ATWNLS1926-4x4</p>
 <p>ATWNLS1927-4x4</p>	 <p>ATWNLS1928-4x4</p>	 <p>ATWNLS1929-4x4</p>

This design set contains three different backs and seven different fronts. The Ladybug design will be used in these pictorial instructions.

Materials/Cutting Chart- **ATWNLS1929-4x4** (Ladybug)

Materials	Cuts	Cut Sizes
Vinyl Front	1	4 x 4.25 inches
Vinyl Back	1	4 x 4.25 inches
Water-Soluble Stabilizer	Enough for 1- 4x4 hooping	
Kam Snaps	1 set	
Choice of Threads	Red, black & white were used for this design-See Color Sequence Chart.	



The Color Sequence Chart below will be referenced throughout these instructions.

Color Sequence:




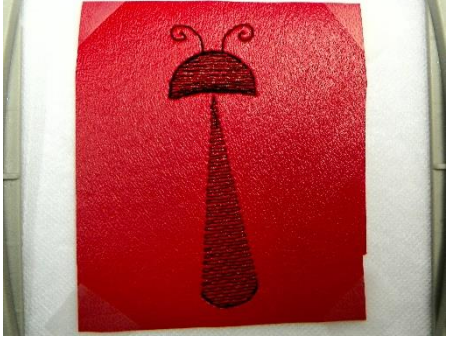


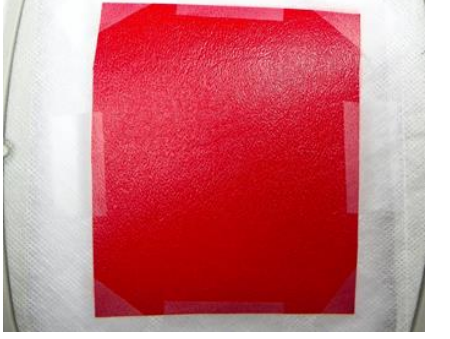
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1. Prepare materials using the Materials/Cutting Chart above.
2. Hoop water-soluble stabilizer in 4 x 4 inch embroidery hoop, attach to machine.
3. Send design to embroidery machine.

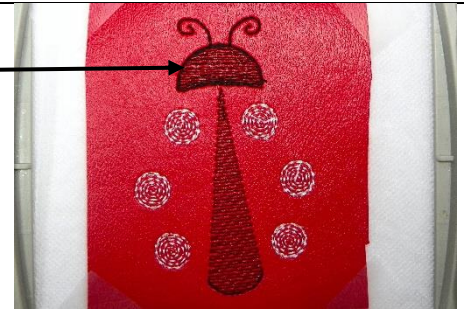


4. Sew #1 in in the Color Sequence Chart. These stitches will create the placement stitches.

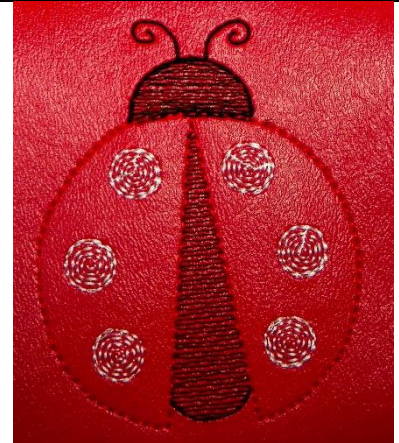


<p>5. Remove hoop from machine and place the front vinyl piece over the placement stitches and tape in all four corners.</p>	
<p>6. Return hoop to machine and sew #2 in the Color Sequence Chart. These stitches will create the ladybug's head, antenna, and back portion that peeks out from under the wings.</p>	
<p>7. Sew #3 in the Color Sequence Chart. These stitches will create the spots on the ladybug's wings.</p>	
<p>8. Remove hoop from machine and turn up-side-down on a flat surface.</p>	
<p>9. Place the back vinyl piece over the back of the hoop-line up with the front vinyl piece and tape in place.</p>	

10. Return hoop to machine and sew #4 in the Color Sequence Chart. These stitches will outline the head and antennae.



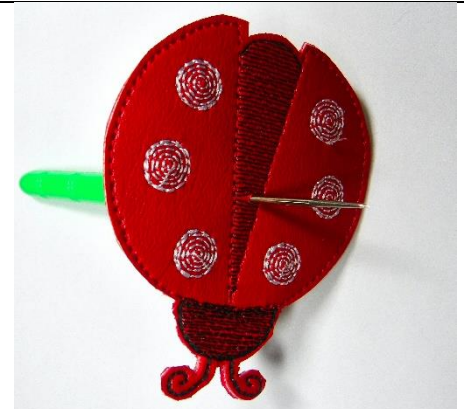
11. Sew #5 in the Color Sequence Chart. These stitches will outline the wings and body of the ladybug.



12. Remove hoop from machine and project from hoop.
13. Using very sharp scissors, carefully cut around the ladybug-as shown in the photo. Leave some extra around the antennae.



14. Use the tools that came with your Kam Snap kit to place the Kam Snaps. It is very important to make sure you use the correct back parts so the Ladybug will attach to the back section.



15. Your Ladybug is ready to be attached to one of the three backs provided in this set.



Here is the Ladybug attached to the “Flower-Back” (ATWNLS1921-5x7).



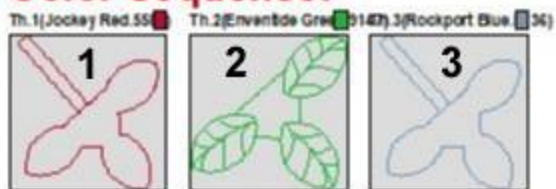
Materials/Cutting Chart- **ATWNLS1920-5x7** (Leaves-Back)

Materials	Cuts	Cut Sizes
Vinyl Front	1	5x6 inches
Vinyl Back	1	5x6 inches
Water-Soluble Stabilizer	Enough for 1- 5x7 hooping	
Kam Snaps	1 set	
Choice of Threads	Your choice	
Keyfob Hardware	One of your choice	



Refer to the Color Sequence Chart below when stitching this design.

Color Sequence:



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1. Cut vinyl pieces as indicated in the Materials/Cutting Chart.
2. Transfer design to embroidery machine.
3. Hoop water-soluble stabilizer in a 5 x 7 inch hoop. Attach to machine.
4. Thread both needle and bobbin with thread to be used for leaves.
5. Sew #1 in the Color Sequence Chart. These stitches will create the placement stitches.
6. Remove hoop from machine and place the front vinyl piece over the placement stitches and tape in place.
7. Return hoop to machine and sew #2 in the Color Sequence Chart. These stitches will create the leaf designs on the vinyl.
8. Remove hoop from machine, turn up-side-down on flat surface, and place the back, vinyl piece over the back of the hoop. Tape in place.
9. Return hoop to machine and sew #3 in the Color Sequence Chart. These stitches will add the outline stitches of the design.
10. Remove hoop from machine and project from hoop.
11. Use very sharp scissors to cut away the excess vinyl from around the design. I cut about ¼ inch outside of the outline stitches.
12. Fold the extension section at the top of the design in half and add a Kam Snaps.
13. Locate the center of the leaves section-add the Kam Snaps to receive the front part of the design.
14. Add the Hardware.

It is very important to make sure the correct “back” of the Kam Snaps are used so the back pieces will receive the front designs.

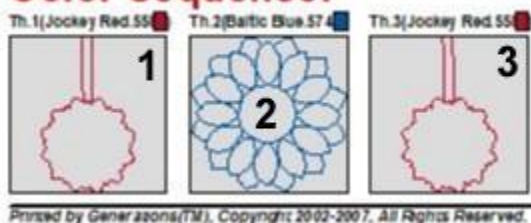
Materials/Cutting Chart- **ATWNLS1921-5x7** (Flower-Back)

Materials	Cuts	Cut Sizes
Vinyl Front	1	8x5 inches
Vinyl Back	1	8x5 inches
Water-Soluble Stabilizer	Enough for 1- 5x7 hooping	
Kam Snaps	1 set	
Choice of Threads	Your choice	
Keyfob Hardware	One for each Keyfob	



Refer to the Color Sequence Chart below when stitching this design.

Color Sequence:



1. Cut vinyl pieces as indicated in the Materials/Cutting Chart.
2. Transfer design to embroidery machine.
3. Hoop water-soluble stabilizer in a 5 x 7 inch hoop. Attach to machine.
4. Thread both needle and bobbin with thread to be used for flower.
5. Sew #1 in the Color Sequence Chart. These stitches will create the placement stitches.
6. Remove hoop from machine and place the front vinyl piece over the placement stitches and tape in place.
7. Return hoop to machine and sew #2 in the Color Sequence Chart. These stitches will create part of the flower design on the vinyl.
8. Remove hoop from machine, turn up-side-down on flat surface, and place the back ,vinyl piece over the back of the hoop. Tape in place.
9. Return hoop to machine and sew #3 in the Color Sequence Chart. These stitches will add the outline stitches of the design.
10. Remove hoop from machine and project from hoop.
11. Use very sharp scissors to cut away the excess vinyl from around the design. I cut about ¼ inch outside of the outline stitches.
12. Fold the extension section at the top of the design in half and add a Kam Snaps.
13. Locate the center of the flower-add the Kam Snaps to receive the front part of the design.
14. Add the Hardware.

It is very important to make sure the correct “back” of the Kam Snaps are used so the back pieces will receive the front designs.

Materials/Cutting Chart- **ATWNLS1922-5x7** (Star-Back)

Materials	Cuts	Cut Sizes
Vinyl Front	1	7.5 x 4.75 inches
Vinyl Back	1	7.5 x 4.75 inches
Water-Soluble Stabilizer	Enough for 1- 5x7 hooping	
Kam Snaps	1 set	
Choice of Threads	Your choice	
Keyfob Hardware	One for each Keyfob	



Refer to the Color Sequence Chart below when stitching this design.

Color Sequence:



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1. Cut vinyl pieces as indicated in the Materials/Cutting Chart.
2. Transfer design to embroidery machine.
3. Hoop water-soluble stabilizer in a 5 x 7 inch hoop. Attach to machine.
4. Thread both needle and bobbin with thread to be used for star.
5. Sew #1 in the Color Sequence Chart. These stitches will create the placement stitches.
6. Remove hoop from machine and place the front vinyl piece over the placement stitches and tape in place.
7. Return hoop to machine and sew #2 in the Color Sequence Chart. These stitches will create part of the star design on the vinyl.
8. Remove hoop from machine, turn up-side-down on flat surface, and place the back, vinyl piece over the back of the hoop. Tape in place.
9. Return hoop to machine and sew #3 in the Color Sequence Chart. These stitches will add the outline stitches of the design.
10. Remove hoop from machine and project from hoop.
11. Use very sharp scissors to cut away the excess vinyl from around the design. I cut about ¼ inch outside of the outline stitches.
12. Fold the extension section at the top of the design in half and add a Kam Snaps.
13. Locate the center of the flower-add the Kam Snaps to receive the front part of the design.
14. Add the Hardware.

It is very important to make sure the correct “back” of the Kam Snaps are used so the back pieces will receive the front designs.

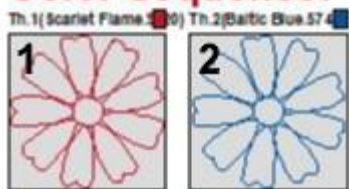
Materials/Cutting Chart- **ATWNLS1923-4x4** (Flower)

Materials	Cuts	Cut Sizes
Vinyl Front	1	4 x 4 inches
Vinyl Back	1	4 x 4 inches
Water-Soluble Stabilizer	Enough for 1- 4x4 hooping	
Kam Snaps	1 set	
Choice of Threads	For this flower, I used white, but any color can be used.	



Refer to the Color Sequence Chart below when stitching this design.

Color Sequence:



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1. Cut vinyl pieces as indicated in the Materials/Cutting Chart.
2. Transfer design to embroidery machine.
3. Hoop water-soluble stabilizer in a 4 x 4 inch hoop. Attach to machine.
4. Thread both needle and bobbin with thread to be used for flower.
5. Sew #1 in the Color Sequence Chart. These stitches will create the placement stitches.
6. Remove hoop from machine and place the front vinyl piece over the placement stitches and tape in place.
7. Turn hoop up-side-down and place the back, vinyl piece on back of the hoop-line it up with front vinyl piece and tape in place.
8. Return hoop to machine and sew #2 in the Color Sequence Chart. These stitches will create the flower design on the front and back vinyl pieces.
9. Remove hoop from machine and project from hoop.
10. Use very sharp scissors to cut away the excess vinyl from around the design. I cut about ¼ inch outside of the outline stitches.
11. Fold the extension. Locate the center of the flower-add the Kam Snaps to receive the back part of the design.
12. Add the Hardware.

It is very important to make sure the correct “back” of the Kam Snaps are used so the back pieces will receive the front designs.

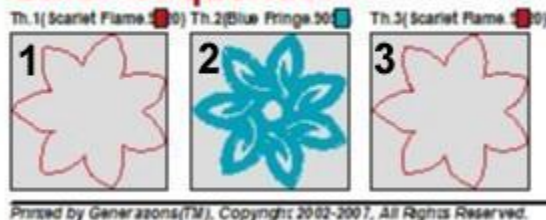
Materials/Cutting Chart- **ATWNLS1924-4x4** (Flower)

Materials	Cuts	Cut Sizes
Vinyl Front	1	4 x 4 inches
Vinyl Back	1	4 x 4 inches
Water-Soluble Stabilizer	Enough for 1- 4x4 hooping	
Kam Snaps	1 set	
Choice of Threads	For this flower, I used purple, but any color can be used.	



Refer to the Color Sequence Chart below when stitching this design.

Color Sequence:



1. Cut vinyl pieces as indicated in the Materials/Cutting Chart.
2. Transfer design to embroidery machine.
3. Hoop water-soluble stabilizer in a 4 x 4 inch hoop. Attach to machine.
4. Thread both needle and bobbin with thread to be used for flower.
5. Sew #1 in the Color Sequence Chart. These stitches will create the placement stitches.
6. Remove hoop from machine and place the front vinyl piece over the placement stitches and tape in place.

7. Return hoop to machine and sew #2 in the Color Sequence Chart. These stitches will create part of the flower design on the vinyl.
8. Remove hoop from machine, turn up-side-down on flat surface, and place the back, vinyl piece over the back of the hoop. Tape in place.
9. Return hoop to machine and sew #3 in the Color Sequence Chart. These stitches will add the outline stitches of the design.
10. Remove hoop from machine and project from hoop.
11. Use very sharp scissors to cut away the excess vinyl from around the design. I cut about ¼ inch outside of the outline stitches.
12. Locate the center of the flower-add the Kam Snaps to receive the back part of the design.
13. Add the Hardware.

It is very important to make sure the correct “back” of the Kam Snaps are used so the back pieces will receive the front designs.

Materials/Cutting Chart- **ATWNLS1925-4x4** (Flower)

Materials	Cuts	Cut Sizes
Vinyl Front	1	4 x 4 inches
Vinyl Back	1	4 x 4 inches
Water-Soluble Stabilizer	Enough for 1- 4x4 hooping	
Kam Snaps	1 set	
Choice of Threads	Flower petals and flower center	



Refer to the Color Sequence Chart below when stitching this design.

Color Sequence:



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1. Cut vinyl pieces as indicated in the Materials/Cutting Chart.
2. Transfer design to embroidery machine.
3. Hoop water-soluble stabilizer in a 4 x 4 inch hoop. Attach to machine.
4. Thread both needle and bobbin with thread to be used for flower.
5. Sew #1 in the Color Sequence Chart. These stitches will create the placement stitches.
6. Remove hoop from machine and place the front vinyl piece over the placement stitches and tape in place.
7. Return hoop to machine and sew #2 and #3 in the Color Sequence Chart. These stitches will create flower petals and the center (change the top thread to the color you wish to use for the flower center).
8. Remove hoop from machine, turn up-side-down on flat surface, and place the back, vinyl piece over the back of the hoop. Tape in place.

9. Return hoop to machine and sew #4 in the Color Sequence Chart. These stitches will add the outline stitches of the design.
10. Sew #5 on the Color Sequence Chart. These stitches will create satin stitches around the flower.
11. Remove hoop from machine and project from hoop.
12. Use very sharp scissors to cut away the excess vinyl from around the design. I cut about ¼ inch outside of the outline stitches.
13. Locate the center of the flower-add the Kam Snaps to receive the back part of the design.
14. Add the Hardware.

It is very important to make sure the correct “back” of the Kam Snaps are used so the back pieces will receive the front designs.

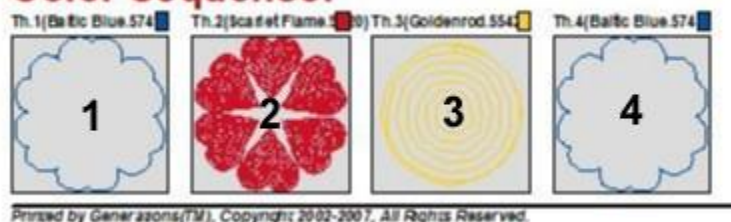
Materials/Cutting Chart- **ATWNLS1926-4x4** (Flower)

Materials	Cuts	Cut Sizes
Vinyl Front	1	4 x 4.5 inches
Vinyl Back	1	4 x 4.5 inches
Water-Soluble Stabilizer	Enough for 1- 4x4 hooping	
Kam Snaps	1 set	
Choice of Threads	For this flower, I used dark pink and yellow, but any colors can be used.	



Refer to the Color Sequence Chart below when stitching this design.

Color Sequence:



1. Cut vinyl pieces as indicated in the Materials/Cutting Chart.
2. Transfer design to embroidery machine.
3. Hoop water-soluble stabilizer in a 4 x 4 inch hoop. Attach to machine.
4. Thread both needle and bobbin with thread to be used for flower.
5. Sew #1 in the Color Sequence Chart. These stitches will create the placement stitches.
6. Remove hoop from machine and place the front vinyl piece over the placement stitches and tape in place.
7. Return hoop to machine and sew #2 and #3 in the Color Sequence Chart. These stitches will create flower petals and the center (change the top thread to the color you wish to use for the flower center).
8. Remove hoop from machine, turn up-side-down on flat surface, and place the back, vinyl piece over the back of the hoop. Tape in place.

9. Return hoop to machine and sew #4 in the Color Sequence Chart. These stitches will add the outline stitches of the design.
10. Remove hoop from machine and project from hoop.
11. Use very sharp scissors to cut away the excess vinyl from around the design. I cut about ¼ inch outside of the outline stitches.
12. Locate the center of the flower-add the Kam Snaps to receive the back part of the design.
13. Add the Hardware.

It is very important to make sure the correct “back” of the Kam Snaps are used so the back pieces will receive the front designs.

Materials/Cutting Chart- **ATWNL1927-4x4 (Bee)**

Materials	Cuts	Cut Sizes
Vinyl Front	1	4 x 4 inches
Vinyl Back	1	4 x 4 inches
Water-Soluble Stabilizer	Enough for 1- 4x4 hooping	
Kam Snaps	1 set	
Choice of Threads	For the bee, I used only black, but any color can be used.	



Refer to the Color Sequence Chart below when stitching this design.

Color Sequence:



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1. Cut vinyl pieces as indicated in the Materials/Cutting Chart.
2. Transfer design to embroidery machine.
3. Hoop water-soluble stabilizer in a 4 x 4 inch hoop. Attach to machine.
4. Thread both needle and bobbin with thread to be used for bee.
5. Sew #1 in the Color Sequence Chart. These stitches will create the placement stitches.
6. Remove hoop from machine and place the front vinyl piece over the placement stitches and tape in place.
7. Return hoop to machine and sew #2 in the Color Sequence Chart. These stitches will attach vinyl to stabilizer.
8. Remove hoop from machine, turn up-side-down on flat surface, and place the back, vinyl piece over the back of the hoop. Tape in place.
9. Return hoop to machine and sew #3 in the Color Sequence Chart. These stitches will add satin stitches of the design.
10. Remove hoop from machine and project from hoop.

11. Use very sharp scissors to cut away the excess vinyl from around the design. I cut about ¼ inch outside of the outline stitches.
12. Locate the center of the bee-add the Kam Snaps to receive the back part of the design.
13. Add the Hardware.

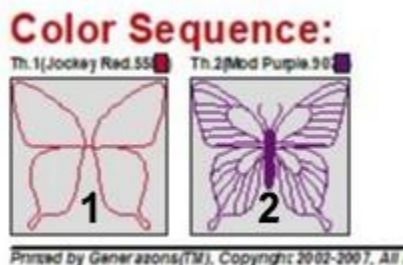
It is very important to make sure the correct “back” of the Kam Snaps are used so the back pieces will receive the front designs.

Materials/Cutting Chart- **ATWNLS1928-4x4** (Butterfly)

Materials	Cuts	Cut Sizes
Vinyl Front	1	4 x 4 inches
Vinyl Back	1	4 x 4 inches
Water-Soluble Stabilizer	Enough for 1- 4x4 hooping	
Kam Snaps	1 set	
Choice of Threads	For the butterfly, I used only purple, but any color can be used.	



Refer to the Color Sequence Chart below when stitching this design.



1. Cut vinyl pieces as indicated in the Materials/Cutting Chart.
2. Transfer design to embroidery machine.
3. Hoop water-soluble stabilizer in a 4 x 4 inch hoop. Attach to machine.
4. Thread both needle and bobbin with thread to be used for butterfly.
5. Sew #1 in the Color Sequence Chart. These stitches will create the placement stitches.
6. Remove hoop from machine and place the front vinyl piece over the placement stitches and tape in place.
7. Turn hoop up-side-down and place the back, vinyl piece on back of the hoop-line it up with front vinyl piece and tape in place.
8. Return hoop to machine and sew #2 in the Color Sequence Chart. These stitches will create the butterfly design on the front and back vinyl pieces.
9. Remove hoop from machine and project from hoop.
10. Use very sharp scissors to cut away the excess vinyl from around the design. I cut about ¼ inch outside of the outline stitches.
11. Fold the extension. Locate the center of the butterfly-add the Kam Snaps to receive the back part of the design.
12. Add the Hardware.

It is very important to make sure the correct “back” of the Kam Snaps are used so the back pieces will receive the front designs.