## R Is For Robot <br> Раск 61097•12 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.


Listings below indicate color sample, stitching order and suggested thread color number in Isacord, YLI Fine Metallic, Yenmet or YLI Variegated threads.

CC09701 R is for Robot 3-D Book Front Cover

## (Appliqué)

1. Appliqué Placement Stitch .......................... 5730

- 2. Appliqué Cut Line \& Tackdown 5730
- 3. Green Rocket, Gear \& Ground.................... 5730
- 4. Blue Swirl, Star \& Skyline.. 4103
- 5. Border ........................................................ 0311
- 6. Red Robot \& Star. 1720
- 7. Yellow Circles \& Star................................... 0311
- 8. Orange UFO \& Star 1120
- 9. Red 3-D Letters.......................................... 1720
- 10. Orange Letters ........................................... 1120
- 11. Red Letters................................................. 1720

CC09702 R is for Robots

- 1. Red Robot \& Star....................................... 1720
- 2. Orange Robot \& Star..1720
- 3. Blue Star, Swirl \& Ground ..... 4103
- 4. Yellow Gear \& Star. ..... 0311
- 5. Green Gear, Star \& Ground ..... 5730

6. Orange Letters ..... 1120

- 7. Red Letters ..... 1720
CC09703 Racing in Cars

1. Blue Stars \& Comet. ..... 4103

- 2. Red Car. ..... 1720
- 3. Orange Robot, Smoke \& Circle ..... 1120
- 4. Yellow Circle, Seat \& Steering Wheel . ..... 0311
- 5. Green Star \& Ground ..... 5730
- 6. Red Letters. ..... 1720
- 7. Orange Letters ..... 1120
CC09704 Rockets in Space

1. Yellow Rocket \& Circle ..... 0311

- 2. Red Robot \& Star. ..... 1720
- 3. Blue Star, Gear \& Planet ..... 4103
- 4. Orange Hose \& Star. ..... 1120
- 5. Green Star \& Ground ..... 5730
- 7. Orange Letters ..... 1120
CC09705 Reaching for Stars
- 1. Orange Robot \& Star ..... 1120
- 2. Blue Swirl \& Skyline ..... 4103
- 3. Red Stars ..... 1720
- 4. Yellow Circle. ..... 0311
- 5. Green Star \& Ground ..... 5730
- 6. Red Letters ..... 1720

7. Orange Letters ..... 1120
CC09706 R is for Reading
8. Yellow Ground, Star \& ..... 0311

- 2. Orange Robot \& Circle ..... 1120
- 3. Red Book \& Star ..... 1720
- 4. Blue Star, Gear, Swirl \& Circle ..... 4103
- 5. Green Planet, Star \& Ground ..... 5730

6. Orange Letters ..... 1120

- 7. Red Letters ..... 1720
CC09707 Rectangles to Stack
- 1. Red Robot \& Star ..... 1720
- 2. Green Rocket, Star, Ground \& Circle ..... 5730
- 3. Orange Rectangles \& Star ..... 1120
- 4. Yellow Rectangle \& Star. ..... 0311
- 5. Blue Circle, Swirl \& Ground ..... 4103
- 6. Red Letters. ..... 1720
- 7. Orange Letters ..... 1120
CC09708 Rocking the Radio
- 1. Orange Robot \& Circle ..... 1120
- 2. Red Radio \& Star ..... 1720
- 3. Green Star, Circle \& Note ..... 5730
- 4. Yellow Note ..... 031
- 5. Blue Ground, Stars \& Circle ..... 4103
- 6. Orange Letters ..... 1120
- 7. Red Letters ..... 1720

CC09709 Riding Jetpacks


- 7. Orange Letters.1120
CC09710 Robots Robots beep-beep-beep

1. Yellow Star ..... 0311 ..... 1120
2. Orange Star \& Robot.
3. Orange Star \& Robot.

- 3. Green Robot, Ground \& Star ..... 5730
- 4. Red Robot \& Star ..... 1720
- 5. Blue Ground \& Circle ..... 4103
- 6. Red Letters ..... 1703
- 7. Orange Letters ..... 1120
CC09711 R is for Rest, Now off to Sleep

1. Red ZZZ ..... 1720 ..... 1720

- 3. Orange Robot \& Star. ..... 1120
- 4. Blue Moon, Gear, Ground \& Circle. ..... 4103

5. Yellow Stars. ..... 0311

- 6. Orange Letters ..... 1120
- 7. Red Letters. ..... 1720
CC09712 R is for Robot 3-D Book Back Cover(Appliqué)

|  | Appliqué Placement Stitch ....................... 0311 |
| :---: | :---: |
| 2. | Appliqué Cut Line \& Tackdown ................. 0311 |
| 3. | Border ................................................. 0311 |
| 4. | Blue Stars............................................ 4103 |
| 5. | Orange Gear \& Circle.............................. 1120 |
| 6. | Red Gear \& Star.................................... 1720 |
| 7. | Green Star \& Circle ................................ 5730 |
| 8. | Yellow Star \& Circle................................ 0311 |
| 9. | Red Letters........................................... 1720 |
| 10. | Orange Letters ...................................... 1120 |

## NOTE: Appliqué Fabric Not Included

## Cut in Place Appliqué Method

1. Hoop your fabric and backing.
2. Sew the pattern/placement. PHOTO 1
3. Place a piece of appliqué fabric over the pattern/placement so that it is completely covered.
4. Sew the trim stitch/tackdown.
5. Carefully cut away the excess appliqué fabric.PHOTO 2
6. Sew the reminder of the design and repeat for any remaining pieces. PHOTO 3


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## SUPPLIES:

- OESD Platinum Collection \#61097 " R is for Robot 3-D Glasses Book"
- Ten $10 " \times 12 "$ pieces of black fabric for pages
- Two 12 " x 12 " pieces of fabric for the front and back cover
- One 14 " x 3.25 " printed fabric for the pocket on the back cover
- One $2.5 " \times 10 "$ printed fabric for handle
- Two $3.5 " \times 8.5 "$ printed fabric for book spine
- Temporary spray adhesive
- Medium weight tear-away stabilizer
- Twelve $7.5 " \times 7.5 "$ squares of fusible lightweight fleece


## MARK \& EMBROIDER THE FABRIC



- Find and mark the center of all of the hoopsized pieces of fabric for the pages and covers.
- Lightly spray one layer of medium weight tear-away Stabilizer with temporary spray adhesive and adhere to wrong side of fabric.
- Hoop the fabric and stabilizer as one and attach the hoop to the machine.
- Select and embroider one of the designs from the collection.
- Remove the hoop from the machine and the fabric from the hoop.
- Carefully tear away excess stabilizer from the back.
- Repeat the above instructions until there are ten book pages, a front cover and back cover.
- Use your machine's lettering feature or embroidery software to personalize design number CC09712, which is the back cover.


## CUT DOWN PAGES

- Create a template by taking a piece of vellum, tracing paper or thin tear-away stabilizer and cutting it to $9 " \times 8 "$.
- Draw a line 1.25 " from the left side; this will be your spine.
- Draw a line 5 " from the left side; this will be the vertical center of your em-
 broidery.
- Draw a line 4" from the top; this will be the horizontal center of your embroidery.
- Finally, draw a line .25 " from the bottom, right side and top. These will be your seam allowances. See Photo 1
- Lightly spray one side of your vellum template with temporary spray adhesive and lay over the front cover with the spine to your left. Center the embroidery within the marked center and cut embroidered cover to size of template. You can cut using a rotary cutter and ruler or use a chalk pencil to trace the template then cut with scissors. See Photo 2
- Repeat for CC09703 Racing in Cars, CC09705 Reaching for Stars, CC09707 Rectangles to Stack, CC09709 Riding Jetpacks and CC09711 R is for Rest, Now off to sleep.


Hint: If needed, lightly re-spray your template with temporary spray

## R Is For Robot

adhesive before cutting each page to keep it in place.

- Set these cut pieces aside.
- Repeat for the remaining pages CC09702 R is for Robots, CC09704 Rockets in space, CC09706 R is for Reading, CC09708 Rocking the radio and CC09710 Robots Robots beep-beep-beep except have the spine of the template facing to the right.
- Do not cut the back cover down at this time.
- Create and attach the pocket to the back cover
- Fold the two short ends of the 14 " $\times 3.25$ " piece of pocket fabric in $1 / 2$ " and press
- Fold the piece of fabric in half with right sides together and turned under edges matching, creating a $6.5 " \times 3.25 "$ rectangle. See Photo 3
- Stitch down both long edges using a $1 / 4$ " seam.
- Clip corners, turn right side out and press.
- Position rectangle under the embroidery of the back cover and pin in place. The short end with a folded edge should be on your right.
- Stitch in place by edge stitching close to the edge of the pocket on the top, left side and bottom. Leave the right side open to act as a pocket to store your 3-D glasses. See Photo 4
- Finally, use the template from previous steps to cut down the back cover keeping the spine of the template to the right.


## CONSTRUCT THE BOOK

- Lay a $7.5 " \times 7.5 "$ square of fusible lightweight fleece over the wrong side of each page with the fusible side of the fleece facing the wrong side of the fabric. Center this piece over the embroidery, staying out of the seam allowances and the spine. Photo 5
- Iron to permanently fuse.
- Place the pages in sets in the following order with right sides together and pin along top, bottom and non-spine side.
o Front Cover / R is for Robots
o Racing in cars / Rockets in space
o Reaching for stars / R is for Reading
o Rectangles to stack / Rocking the Radio
o Riding jetpacks / Robots Robots beep-beep-beep

o R is for rest Now off to sleep / back cover with pocket
- Stitch sets together along the top, bottom and non-spine side using a $1 / 4$ " seam allowance. Leave the spine unstitched.
- Clip corners and turn right side out and press under a pressing cloth (It's never a good idea to place iron directly on your embroidery stitches).
- Put the pages in order and line up edges
 nicely. Baste all pages together along the unstitched spine edge.


## CREATE AND ATTACH THE HANDLE AND SPINE

- To create the handle, fold the 2.5 " $\times 10$ " piece of fabric in half with right sides together to create a 1.25 " $\times 10^{\prime \prime}$ rectangle and stitch along the raw, long side using a ${ }^{1 / 4}$ " seam. Press the seam open making sure to keep it centered. See Photo 6
- Turn to the right side and press.
- Fold both of the 3.5 " $\times 8.5$ " pieces of spine fabric in half with wrong sides together to create two rectangles measuring $1.75^{\prime \prime} \times 8.5$ ". Press.
- Align the ends of the handle on raw, long side of one 1.75 " $\times 8.5^{\prime \prime}$ piece of fabric for the spine. Place 1" from each end and slightly up from the raw, bottom edge. (Be sure handle is not twisted) Baste in place. See Photo 7
- Place remaining 1.75 " $\times 8.5$ " piece of spine fabric on top of first piece of fabric (handle will be sandwiched between the two pieces). Raw edges of spine fabric will be together, folds of spine fabric will be together with the handle sticking out between them.
- Pin along long, raw edge and both short sides.
- Stitch a $1 / 4$ " seam allowance along the three raw, pinned edges.
- Clip corners, turn right side out and press.
- Insert the raw edges (spine side) of the book pages into the open side
of the spine/handle combination.
- Stitch through all layers along the folded edge making sure to catch the

back edge as well. A wide zig-zag stich using a jeans needle is recom-
mended. See Photo 8 (zig-zag in photo is digitally enhanced to make it more visible).

