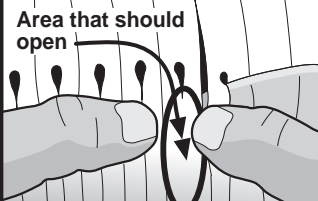
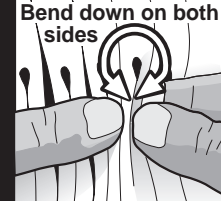
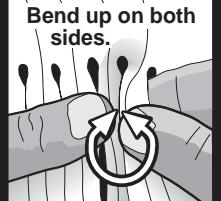
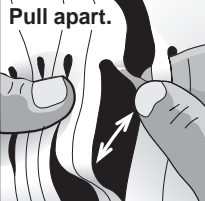

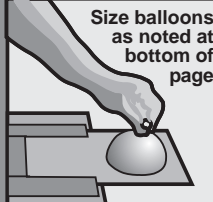


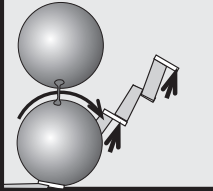
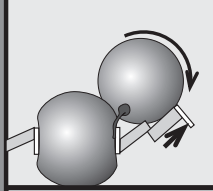
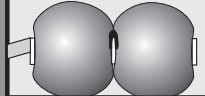
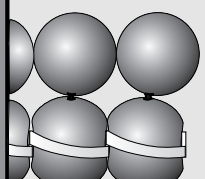
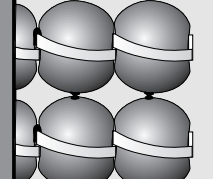


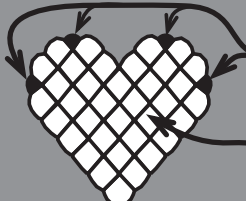
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|---------------------------------------|--|--|---|---|
| <p>1</p> <p>PREPARE MATRIX</p> | <p>ASSEMBLE PARTS</p> <p>See the attached instruction sheet for assembly of the two pieces to make one heart frame.</p> | <p>OPTIONAL</p>  <p>Spray paint & extra adhesive if desired.</p> | <p>Matrix has lite coat of adhesive.</p> <p>To color Matrix, spray paint on top of adhesive, let dry, then add final coat of adhesive (3-M #77 is suggested).</p> | <p>Stretch Matrix</p>  <p>Discard pop out chips.</p> |
|---------------------------------------|--|--|---|---|

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| <p>If some cuts in the Matrix resist opening, flex them back and forth and pull them open.</p> | <p>Area that should open</p>  | <p>Bend down on both sides</p>  | <p>Bend up on both sides.</p>  | <p>Pull apart.</p>  |
|--|--|---|---|--|

| | | | | |
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| <p>2</p> <p>PREPARE BALLOONS</p> |  <p>Inflate & squeeze balloons</p> |  <p>Size balloons as noted at bottom of page</p> | <p>For very neat results tie most balloons in very tight pairs and trim off excess balloon necks.</p>  | <p>For faster completion of your project, tie most balloons far apart and skip trimming step.</p>  |
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| <p>3</p> <p>LOAD BALLOONS</p> | <p>Roll balloons into place with the dark spot on the tops of the balloons pressed against the Matrix and the necks of both balloons pressed against the strap between the balloons.</p> |  |  | <p>Equal portions of each balloon should be above and below the Matrix straps.</p>  |
|--------------------------------------|--|---|---|--|

| | | | |
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| <p>3</p> <p>ALTERNATE DOUBLE LAYER</p> | <p>Load balloons into first heart framework with one balloon of each pair in an opening and one balloon of each pair perpendicular and outside the framework as shown to the immediate right.</p> <p>Then force each of the loose balloons into the corresponding opening of the second heart framework as shown to the far right</p> |  |  |
|---|---|---|---|

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|  | <p>BALLOON SIZES</p> <p>Load single balloons inflated 9.5" in corner (black) openings.</p> <p>Load 18 pairs of 16" balloons inflated to 13.5" in other (white) openings. Use smaller inflation size for metallic or pearlized (relatively hard) balloons.</p> | <p>TIPS:</p> <p>Many paints are brittle when dry and will crack off the Matrix when the plastic is bent. Test paint before use.</p> <p>The best balloon inflation size can vary depending on softness and slickness of balloons. Test for best results.</p> |
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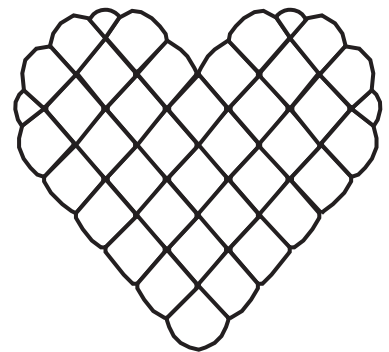
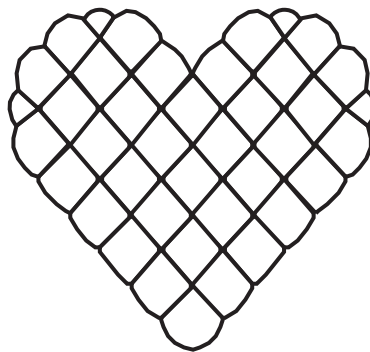
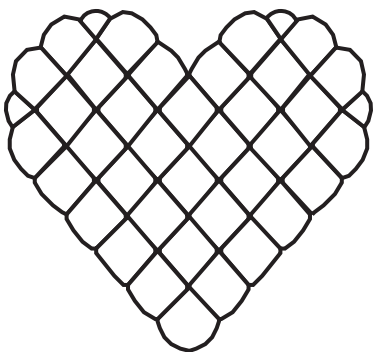
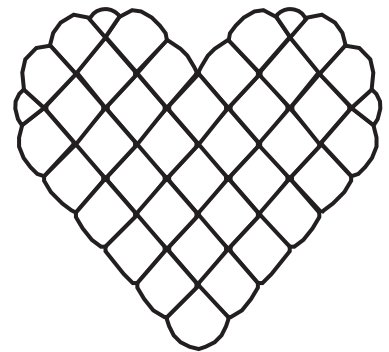
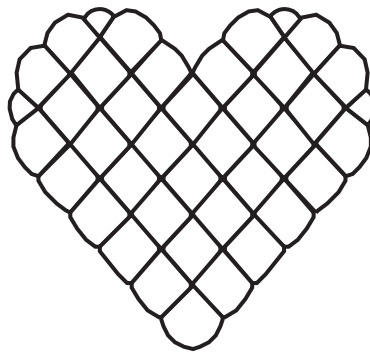
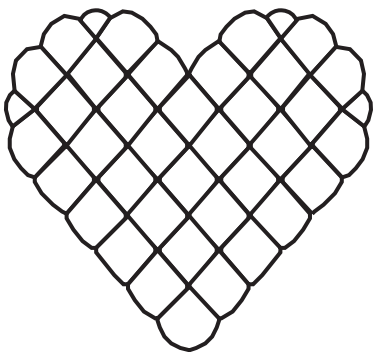
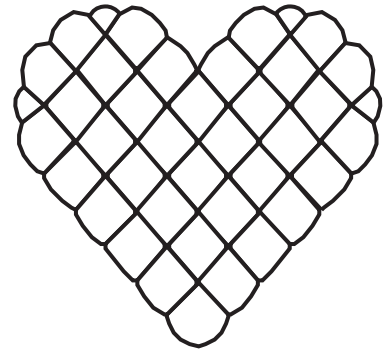
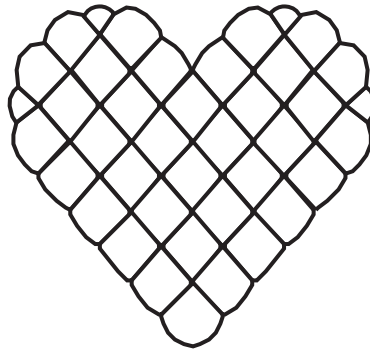
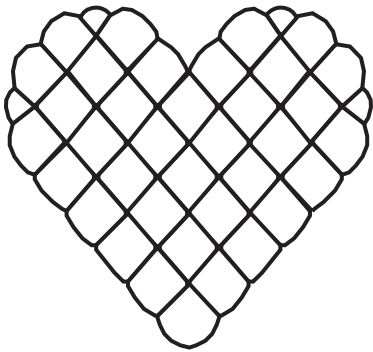
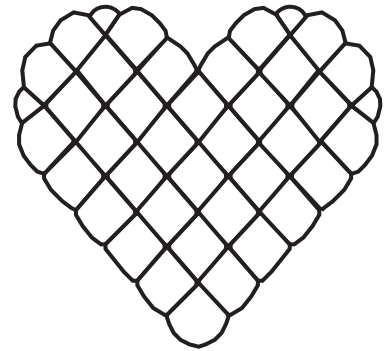
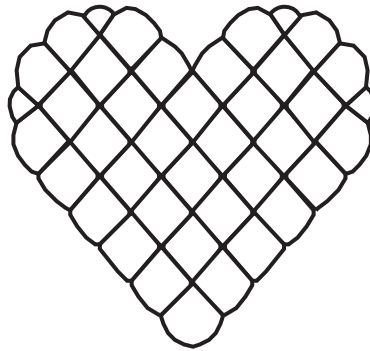
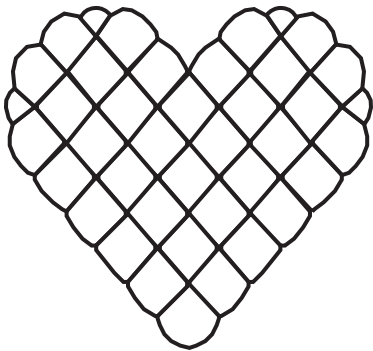
RMS™

Heart Graph

(40 aperture hearts)

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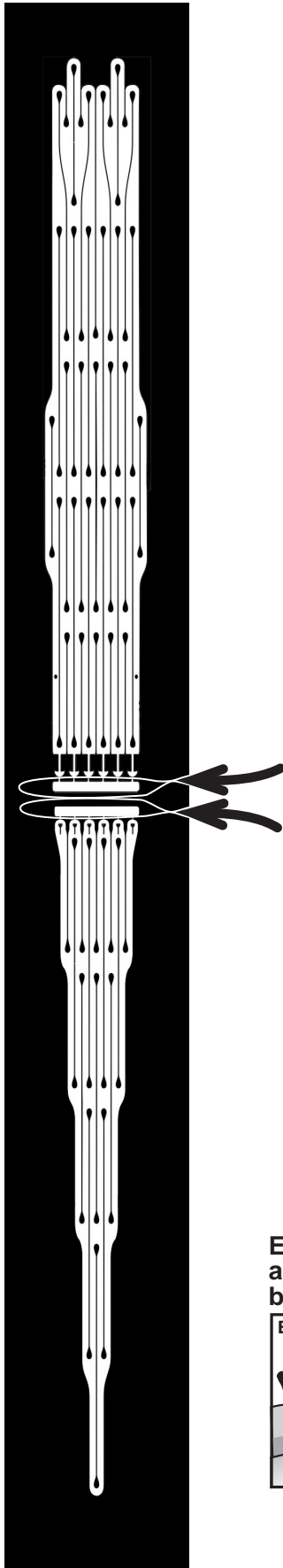
ROUSE Matrix Systems™
"Stretch Your Imagination"™
Instructions



Ask your distributor about other Rouse Products to make ballooning more fun, more effective, and more profitable.

USA Patents #6,332,823 & #7,094,124. Other patents pending. File: S-HRT-FL-40A-GRAPH Updated: 9/27/2006
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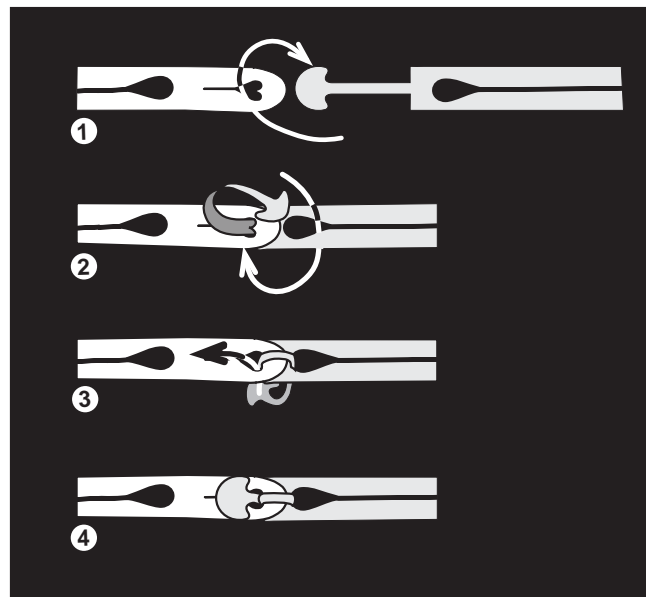
Assembly Notes For RMS 7' Flat Heart



1. Lay out Matrix pieces as shown to the left.

2. Remove the Carrier Tabs indicated at the arrows on the left. Cut off with scissors or simply tear off by hand.

3. Connect pieces by inserting one arrowhead shaped tab through the matching heart shaped opening and then looping it around again as shown below.



The result should look like the illustration to the right.

EXTRA TIP: If some openings stick closed when you are trying to stretch open the Matrix, use the technique below.

