Unique setting of the needle's eye avoids untwisting of embroidery thread
Minimizes problems like top thread breakage on fine materials

Flat Embroidery / 3D Embroidery with urethane foam filling
Embroidery on lace
Embroidery on thin materials
Fine Embroidery

ORGAN NEEDLE CO., LTD.
Stable loop formation during multi-directional stitching

- Avoids untwisting of thread and helps stabilize loop formation
- Minimizes Thread Splitting and Top Thread Breakage
- Improves stitching on fine materials

YORI series needles reposition the needle’s eye, while keeping the scarf and groove parallel to the needle blade. This unique design avoids untwisting of the thread and helps form a stable loop. Productivity and stitch quality are improved by reducing problems like thread splitting and top thread breakage. YORI needles also demonstrate improvements on fine materials and very short stitch lengths common in embroidery.

DBXK5-YORI

Untwisting of thread often occurs on thin materials when the thread passes through the needle’s eye. The unique YORI design helps alleviate this problem.

Minimizes needle breakage during sewing of thick materials

YORI series needles have the front groove with a unique shape and a strengthened scarf. These features avoid needle breakage during 3D embroidery with urethane foam filling and stitching of thick materials.

YORI Line up

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<tr>
<th>Needle System</th>
<th>60/8</th>
<th>65/9</th>
<th>70/10</th>
<th>75/11</th>
<th>80/12</th>
<th>Standard Needle System</th>
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<tbody>
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<td>DBXK5-YORI</td>
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*YORI™ needle is specially designed for "Z" twist thread.

Please read the instructions before use.

YORI needles have a unique design that twists the groove of the needle as it reaches a re-positioned eye. DO NOT install and position the needle’s eye in the same way that you would that of ordinary needles. See the illustration for correct positioning.