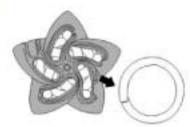


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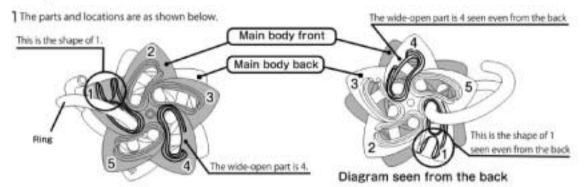


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Designer: Akio Yamamoto (JP)



2 Moving the back and front of the main body left and right to misalign them will create a gap large enough for the ring to pass through the part overlapping the main body. Rotating the ring while passing it through the gap enables the ring to be moved to various positions.

3 Once the ring is able to moved to various positions, pass it through gaps "3" and "4", from both the front and back of the main body.

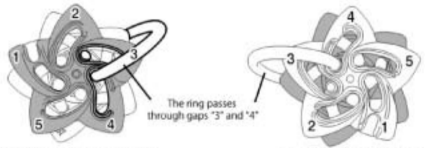
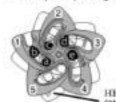


Diagram seen from the front of the main body

Diagram seen from the back of the main body

Example of passing the ring through "3" and "4" --



Secure the main body front and back to the position shown in the diagram on the left. When the ring is in gap a, rotating the ring as shown in the diagram on the right while passing the ring through the gaps in the order b >c >d +e will bring the ring to gaps "3" and "4".



