

(R)

## Page 2

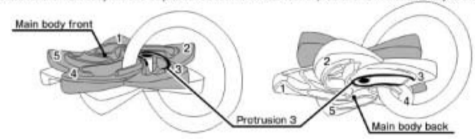
© Japan 2009 - 2010 All design and copyrights reserved

Exclusive European distribution by Eureka bvba - 2800 Mechelen, Belgium

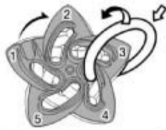


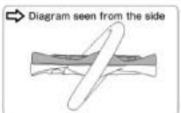
Designer: Akio Yamamoto (JP)

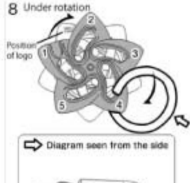
4 The ring is positioned at the gaps "3" and "4" on the main body. The surface of the tip of the ring and protrusion 3 on the front of the main body should be positioned flat. The back of the main body will also be positioned flat with the surface of protrusion 3 in the same way as the front.



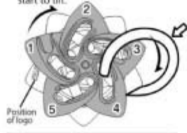
5 Rotate the back of the main body clockwise. Simultaneously, move the ring to the back and cause the ring to tilt.



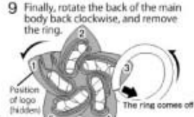


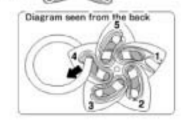


6 Rotate the back of the main body clockwise, while making sure that the front of the main body does not move. At the same time, the ring will start to tilt.

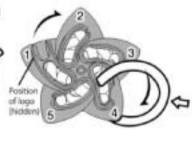


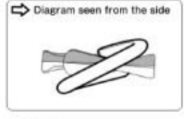






7 Under rotation





10 Separated.

