

TM

(C) Japan 2000-2006

All design and copyrights reserved

## Exclusive European distribution by Eureka bvba - 2812 Belgium


2. Label the lattice's top and bottom side respectively as $A$ and $B$
and number the grooves as shown below. Label the rings respectiver as ring $L$ and ring $R$. Since both rings have the same shape, it does not matter which is $L$ and which is $R$.

3. Pass the projecting part of the ring through the lattice's grooves in the order given below. There are five goals in all: one for taking both rings off and four for putting the two rings together back into the lattice at the indicated places. Begin with the rings removed from the lattice for the goals involving the rings to be attached together at the indicated places.



O


Begin with the rings removed to solve the puzzle in the four ways indicated below. Since both rings have the same shape, it does not matter which is $L$ and which is $R$.

## Putting the ring together at

Ring L A 13 - A 12 $\cdot$ B 20 $\cdot A 10 \cdot A 5$
(B15) A 2 - B 13 - B 14 $+A 2 \cdot$ B 19


Putting the ring together at $6^{\circ}$

Ring L A 20 $\cdot A 14 \cdot A 10 \cdot A 5 \cdot B 19$

$$
A 2 \cdot B 2 \cdot A 2
$$



Putting the ring together at 8
Ring L A 13-B $11 \cdot A 12 \cdot A 10 \cdot A 4$
A 1 - $12 \cdot B 3 \cdot B 8 \cdot A 1 \cdot B 13$


Putting the ring together at

Ring $L$ B 20 A $14 \cdot A 10$ A $A$ A 19
$A B A$ A A A A A A A A


$$
\text { Ring R A A } \cdot A \cdot A 14 \cdot A 10 \cdot A 5 \cdot A 19
$$

