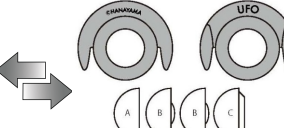


## Huzzle Cast Loop





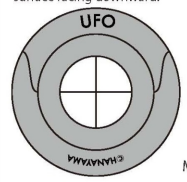




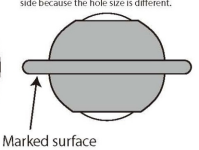
Disassembled

## ≪Before you start≫

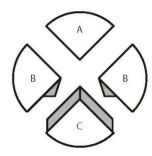
This puzzle is to take apart the silver pieces on the inside by moving them to the specified positions, with the marked surface facing downward.



%The puzzle cannot be solved on the opposite side because the hole size is different.



The silver pieces comprise of three shapes: A, B, and C.



The sphere has protrusions on the inner side that need to be aligned for the pieces to be taken apart.

When taking apart, start from A which has no protrusion.

## ≪The following illustrations are view from below≫

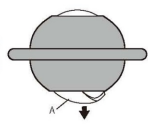


- ①Align the silver pieces in the positions shown in the above diagram.
- $\ensuremath{\ensuremath{\mathcal{R}}}$  The gray pieces can go in any position.

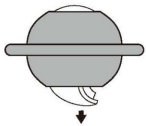


②Shift the silver pieces a little at a time.

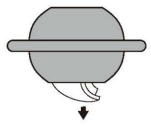




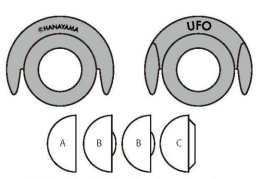
③When piece A is in the correct position, it will drop.
※If it doesn't drop, rotate the silver pieces,
switch with others and try again from ①.



④By shifting the pieces a little at a time, piece A will drop.



⑤Move the remaining 3 pieces to search for others that will drop.



®When all the silver pieces have been removed, the gray pieces on the outside will also split up.

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