## OSC 92AL Scientific Interlocking Solid Puzzle / Bottle Small

## <Applications>

This is a modern version of Japanese interlocking puzzle "Kumiki". It's fun to completely disassemble and then reassemble the pieces.



Registration No. 1361344 Designed by Soichi Kobayashi, (Mr.)

## <Features>

-This bottle is made up of 39 solid Anodized Aluminium pieces

-Disassembling is easier than reassembling. Most people find it very challengin to assemble a burr pieces.

- Precision-made for tight fit
- On the practical side, it would be a wonderful desktop ornament.

## <Specifications>

Size: 75mm(w) x 75mm(d) x 175mm Number of pieces: 39 pcs. Material: Anodized aluminium Weight: approx. 1,900g manual & Assembly instruction will be enclosed.



Stimulate your Five Senses!!

- The design is registered on the register of the Japan patent office. May 1, 2009

- Owner of the Design Right: Ogawa Seiki Co., Ltd.

Model	Capacity (L)	Empty Weight (kg)	Neck Diameter (mm)	Outer Diameter (mm)	Height (mm)	Static Evaporation Loss Mass (L/d)	Static Holding Time (d)
OSC 97DI100A	1	2	30	180	320	0.06	16
OSC 97DI100B	2	2.9		217	365		32