# Cagenc∪p Instruction Manual

### Introduction

'Kagen Cup' is a measuring cup designated for Japanese Sake based on quantitative analysis.

Kagen Cup can measure Japanese Sake more accurate than pouring it into a glass or a Tokkuri directly from sake bottle.

#### Distinction

Can measure 6 sizes from 120cc to 180cc

The smallest cup can measure 90cc to 108cc.

Made of stainless steel. made in japan. stylish form.

Niigata Tsubame city, where is famous for Japanese sophisticated techniques. Handling movies on

### How to Use

Kagen Cup is composed of a Main Cup and a Small cup. Please use it in a horizontal place, we can not measure accurately in a tilted place.

1) Put the small cup into the main cup. Turn the small cup and set it into the dial.

2 Pour Sake into the main cup slowly from bottle.

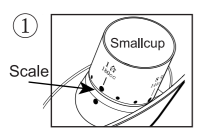
3 Measurement is completed when sake is spilled from the main cup to small cup.

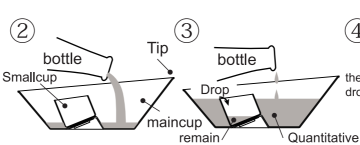
(4) Pour Sake from tip of the main cup to a glass or Tokkuri.

5 Return Sake inside the small cup into bottle from otherside of the main cup

If the remain on the small cup returns to the main cup when serving ,the measure will be inncorect.

The smallest cup may be easy to spill when serving.







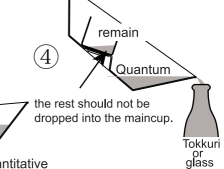
Scale of smallcup

2/3合

120cc

(Number) is not displayed. 8勺  $180 \mathrm{cc}$ 144 cc(122cc)(130cc) | (155cc)(173cc) |

90cc to 108cc cup scale. 1/2合 6勺 98cc 108cc 90cc



## Caution

XPlese wash Kagen Cup with detergent before using it. (Do not wash it with hard material)

※Do not use Kagen Cup except for measuring Sake.

※Do not use a Dish washer for washing or drying.

\*Please do not use on microwaves or direct heat.

★Don't pour anything hot.

★Small cup is fixed by magnet . It can be washed. Be careful losing it.

\*Magnet might be damaged by unnecessary strong bump.

\*Kagen cup may rust if sake is remained in this cup for long. So, please wash and wipe off after using it.

XVolume of sake and surface tension migth be different due to temperature and type of sake. Errors of plus or minus approx 3% or so weighting value might be happened.

Returning the Sake into the bottle may damage the quality of the Sake. Use the remain on the small cup for tasting.

## Other

· Included: 1 main cup 2 small cup 1 Instruction Manual · Material: SUS304S SUS430 Neodymium magnet

257g · Weight:

· Size: W 79 mm L 190 mm H 60 mm  $70 \text{ mm} \times 95 \text{ mm} \times 190 \text{ mm}$ 

· Manufacturer: Honma Vessel Manufacturing Co. Ltd.

Tsubame City, Niigata Prefecture

We'll inc. · Design:

· Distributor: Tochigiya 'kagencup business division' \*Kagenkup's patent is the right of Tochigiya. kagencup.com