SAMPLE CUP HOLDER (AX-HOLDER-SET) INSTRUCTION MANUAL

1. Product structure

The sample cup holder is a set of three pieces.

* Large, medium or small size sample cup holders are also available for purchase separately.

Parts structure	Quantity
Sample cup holder- large size (AX-HOLDER-L)	1 pc
Sample cup holder- medium size (AX-HOLDER-M)	1 pc
Sample cup holder- small size (AX-HOLDER-S)	1 pc

2. How to use

The sample cup holder is used to weigh test tubes, micro tubes, flasks or vials containing reagents or samples. The holder can be place on a balance and used to secure a tilted container for measurement. Also the holder can be turned over and used to secure a long test tube as well.



Sample cup holders stacked



Centrifuge tube secured slantingly

Sample cup holder used as test tube stand



Large size

Medium size Small size



Sample cup holder used as holder for micro tube

3. Specifications

Weight (Large, medium and small combined)	Large size: 45.2 g, medium size: 30.8 g, small size: 15.7 g (When combined: Approx. 91.8 g)
External dimensions(mm)	Large size: $67(W) \times 67(D) \times 40(H)$, medium size: $56(W) \times 10^{-1}$
	$56(D) \times 36(H)$, small size: $40(W) \times 40(D) \times 32(H)$
Material	Silicon (Antistatic treated)

* The large size sample cup holder allows weighing up to150 g when an analytical balance with a weighing capacity of 200g is used.

