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

## 1. Product structure

The sample cup holder is a set of three pieces.

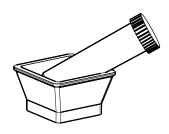
| Parts structure                              | Quantity |
|--|----------|
| Sample cup holder- large size (AX-HOLDER-L)  | 1 pc     |
| Sample cup holder- medium size (AX-HOLDER-M) | 1 pc     |
| Sample cup holder- small size (AX-HOLDER-S)  | 1 pc     |

## 2. How to use

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







Centrifuge tube secured slantingly



Sample cup holder used as test tube stand



Sample cup holder used as holder for micro tube

A&D Company, Ltd.

## 3. Specifications

| Mass                      | Large size: 45 g, medium size: 32 g, small size: 16 g                       |
|---------------------------|---|
| (Large, medium and small) | (When combined: Approx. 93g)  |
| External dimensions (mm)  | Large size: $67(W) \times 67(D) \times 40(H)$ , medium size: $56(W) \times$ |
|                           | $56(D) \times 36(H)$ , small size: $40(W) \times 40(D) \times 32(H)$        |
| Material                  | Electrically conductive rubber (Antistatic specification)                   |

<sup>\*</sup> The large size sample cup holder allows weighing up to 150 g when an analytical balance with a weighing capacity of 200g is used.