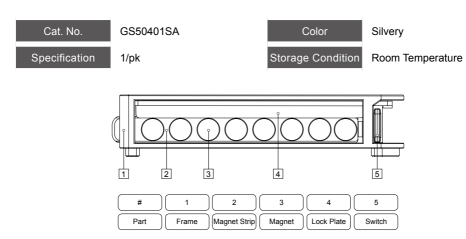


ExceMag™ Super Magnetic Stand-16 With Locker

Quick Guide

Version 2.0



Description

ExceMag™ Super Magnetic Stand-16 With Locker perfectly fits 1.5/2.0 ml microcentrifuge tubes. With a stronger magnetic force, it can not only be used for separation of nucleic acids or proteins with the magnetic bead method, but also especially recommended for experimental procedures such as separation & purification and fragment sorting of nucleic acid samples in the process of NGS library construction. This product adopts a patented lock/close structure (Patent No. 201720759458.4), which makes it easy to take out and fix the microcentrifuge tubes.

Instructions

Change the status of the stand between "OPEN" and "LOCK" by turning the switch. When the status is at "OPEN", the microcentrifuge tubes are loose and can be put in or taken out freely. When the status is at "LOCK", the microcentrifuge tubes are fastened and locked for sample mixing.

Notes

- Do not autoclave the ExceMag[™] Super Magnetic Stand. Wipe by a clean cloth with water or gentle cleanser if necessary.
- 2. Please use in a dry environment with a temperature lower than 50°C to ensure good results. If the Stand has been put in a low-temperature environment (e.g. -20°C), please use it only after it returns to room temperature. Low temperature may weaken the magnetism.