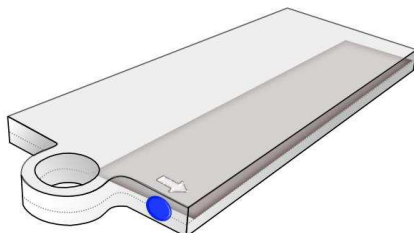


## How to use our Magnetic Rack



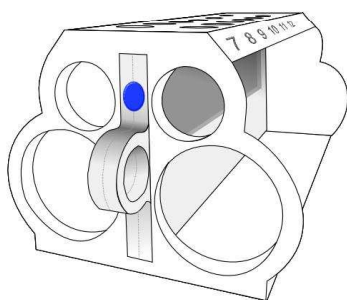
### Magnetic Separation Rack Instructions

Read before use

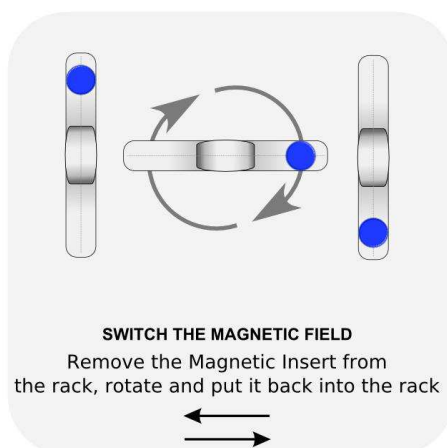


#### Magnetic insert

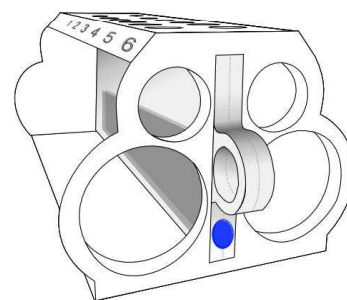
The colored dot and the arrow on the magnetic insert indicates the location of the magnetic field.



POSITION OF THE MAGNETIC FIELD  
FOR 1.5mL or 15mL\* TUBES



SWITCH THE MAGNETIC FIELD  
Remove the Magnetic Insert from  
the rack, rotate and put it back into the rack



POSITION OF THE MAGNETIC FIELD  
FOR 50mL\* TUBES

\* use it in vertical position.

Our Magnetic rack should be stored in a cool, dry environment and should be cleaned with a damp cloth and mild detergent or 70% ethanol. Do not autoclave. This magnetic rack should be handled with care, avoid direct contact with magnet material; pacemakers, implants, watches, electronic devices, all ferrous material and magnetic media have to be keep away.

#### Contact information FRANCE & Europe

- **Technical service:** +33(0) 486 948 514  
[tech@ozbiosciences.com](mailto:tech@ozbiosciences.com)
- **Customer service:** +33(0) 486 948 516  
[contact@ozbiosciences.com](mailto:contact@ozbiosciences.com)

#### Contact information USA

- **Technical service:** +1(858) 246 7840  
[techUSA@ozbiosciences.com](mailto:techUSA@ozbiosciences.com)
- **Customer service:** +1(855) 246 7840  
[contactUSA@ozbiosciences.com](mailto:contactUSA@ozbiosciences.com)

We wish you the best for your experiments with OZ Biosciences' reagent.

**OZ Biosciences' team**