

Magnetic stand for 8-strip PCR tubes

Magtrap-P



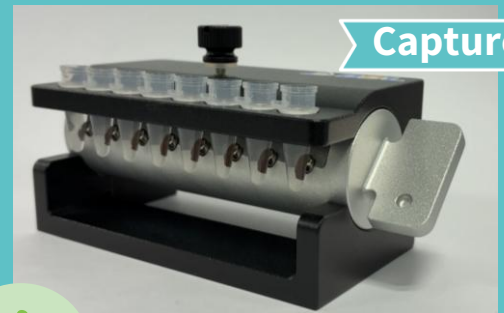
https://www.funakoshi.co.jp/exports_contents/160649



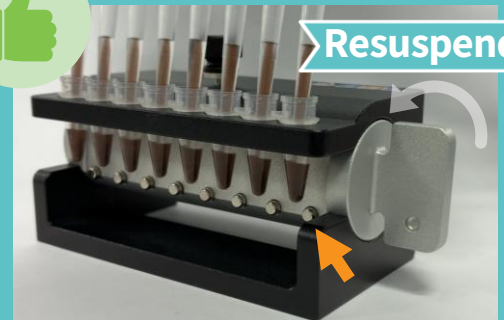
Collect or Resuspend
Beads with a
Simple Shaft Rotation

**Perform
resuspension
directly in the rack!**

Capture



Resuspend



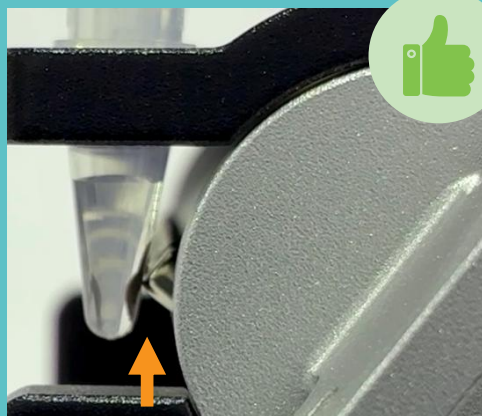
Rotate the shaft to release the magnets.

**Strong neodymium magnets ensure
rapid magnetic bead separation.**

Magnet positioning can be adjusted with the included hex key to
accommodate a wide range of tube types.



Adjustable magnet position



- Simultaneously collect or resuspend magnetic beads in 8 tubes.
- Equipped with strong neodymium magnets for superior magnetic collection efficiency.
- Tube hole diameter : $\phi 6$ mm
- Dimensions : $82^W \times 46^D \times 39^H$ mm

BioDynamics Laboratory Inc. [BDL]

Product Name	Code	Size
Magtrap-P <Magnetic separator>	DD110	1 kit

※ For magnetic separation in the BDL Extrap Soil DNA Kit Plus Ver.2 protocol,
please use the Magtrap for 1.5/2.0 ml tubes shown on the back of this page.

We also offer
Magnetic Stands for 1.5 / 2.0 ml tubes !

Please see the back for details.

Magnetic Stand for 1.5 / 2.0 ml tubes

Magtrap

Packed with

BDL's unique innovations!

Superior Magnetic Bead Collection
with a Close-Fitting Design



Compact Design for Easy Vortexing



Multiple Racks can be Connected



https://www.funakoshi.co.jp/exports_contents/520074



- Simultaneously collect or resuspend magnetic beads in up to 6 tubes.
- Equipped with strong neodymium magnets for superior magnetic collection efficiency.
- The removable tube rack on the magnet base makes handling easy.
- Multiple racks can be connected using the interlocking grooves on the sides of the base.
- Tube hole diameter : $\phi 11$ mm
- Base size : $80^W \times 63^D$ mm

BioDynamics Laboratory Inc. [BDL]

Product Name	Code	Size
Magtrap<Magnetic Separator>	DD100	1 kit

We also offer
Magnetic Stands
for 8-strip PCR tubes !

Please see the back for details.

Your Local Distributor



funakoshi

TEL +81-3-5684-6296

✉ export@funakoshi.co.jp



Contact/



Newsletter Signup/

BDL-2606-F10 (2026.6)