

Tamagawa Seiki. Co., Ltd.

This product contains a strong neodymium magnet. Please carefully read the following handling notes before use.



Don't bring this product close to a person equipped with implanted electronic devices for medical treatments, such as a cardiac pacemaker.

There is a possibility that normal operation of the electronic devices may be affected by the strong magnetic field which occurs from the magnet.



Please do not bring magnetic recording media, such as a magnetic card and a floppy disk, close to this product. There is a possibility that data in these media may be damaged and become impossible to be used. It may also become a cause of failure if you bring the magnet stand close to electronic divices, such as a personal computer, television and a mobile phone, or precision instruments, such as wrist watch.



Very strong power of attraction (or repellence) works between this product and magnetic bodies, such as a magnet and a piece of iron. Please be careful not to insert fingers or other parts of the body while in use.



In addition, please make sure they are kept at a distance when two magnet stands are used together. The magnet in this product is weak against a shock and tends to easily crack and break. Please pay attention not to drop or throw it while handling. Plus do not disassemble this product since there is a possibility that degradation of the characteristics, etc. may arise.



Since use and storage in a corrosive gas atmosphere or in a strong acid or strong alkali solution, etc. could cause corrosion and characteristic degradation, please avoid them.

Moreover, since a magnet rusts easily, please do not leave it in an environment or outdoor field where heat and humidity are high.



Please use this product below 60 degrees C because the neodymium magnet currently used in it is weak to high temperature. Magnetic attraction will become weak even if the temperature is temporarily raised to 60 degrees C or more. Please do not apply a hot wind or do not place into a high temperature.

Please understand that Tamagawa Seki shall not be responsible against any damage, injury or loss due to the use of this product.

Contact:

Biotronics Laboratory - Tamagawa Seiki. Co., Ltd. 1879 Ohyasumi, lida city, Nagano Pref. 395-8515 Japan PHONE··+81-265-21-0501 FAX··+81-265-21-1861 E-mail··FGbeads@tamagawa-seiki.co.jp