

Installation instructions *Magnetic Mobile Dock*

Congratulations on your new magnetic system.

The ***Magnetic Mobile Dock*** is attached by means of a special and permanently elastic adhesive film. Gluing is possible on firm smooth or grained surfaces.

Likewise, the ***Magnetic Mobile Dock*** can be removed without residue.

In order to achieve the maximum holding force, the surface of dirt, grease and silicone residues must be cleaned before gluing. The special cleaning cloth is included.

To **install**, follow the steps below:

1. First test the cleaning cloth in a non-visible place. Then, carefully clean the surface to which you want to attach the ***Magnetic Mobile Dock***. For this purpose, use the special cleaning cloth in circular movements on the intended location. Repeat the procedure until no more dirt is left on the cloth. Please use the cloth several times to use a new surface.
2. Allow the cleaning agent applied with the cloth to evaporate for at least 20-30 seconds.
3. Gently remove the protective film from the bottom of the Mobile Dock.
4. Press and hold the ***Magnetic Mobile Dock*** gently for approximately 5 seconds.
5. Done. You can now use your ***Magnetic Mobile Dock*** together with a cover of the Magnetic-Line.

Disassembly

1. Hold the ***Magnetic Mobile Dock*** firmly by hand and pull it slowly with one side starting from the surface. Never use sharp or edged tools that could damage the surface.
2. Any remaining glue residue can be removed with a finger rubbing lightly.

Please return

- with a brief description of the reason
- only in original packaging
- with copy of the purchase

FAQ

1. **Installation / disassembly / use**
Please follow the instructions. We cannot accept any liability for improper assembly / disassembly (eg with pointed or angular objects) and resulting damages.

The same applies to the use of the ***Magnetic Mobile Dock*** with components which are not expressly approved by us from other manufacturers.
2. **Can the magnets also be machined, drilled, sawn?**
Since the material is sintered material, the magnets are difficult to machine. The reason for this is the hardness and brittleness of the material. However, if you try to wear gloves and goggles while you are working. When the magnet reaches the temperature of 80 ° during machining, it loses its magnetic property. As soon as the coating is damaged, the magnet is no longer protected against corrosion and oxidation. After a short time, he begins to rust.
However, we advise against drilling or sawing the magnets, since these are mostly destroyed and the rust protection due to the missing coating is no longer given.
3. **Effect of magnets**
Please note that magnetic fields erase data carriers (floppy disks, hard disks, USB sticks, digital cameras, check cards, audio and video cassettes). Electronic and mechanical components, e.g. Pacemakers, monitors, compasses, counters, etc. Be sure to observe the safety distances specified by the manufacturers of these products. However, keep a safety distance of approx. 1 meter.
4. **Does the magnetic force of the magnets decrease?**
The reduction of magnetization is not measurable according to human standards. Provided the magnets are not heated higher than 80 ° Celsius.
5. **Shred off magnets, or even break?**
Brittleness, splinter hazard
Yes, because the neodymium magnets are brittle due to the manufacturing process (sintering). In any case you should always treat the magnets with caution and if possible never "collaps" them.
6. **Surface / Coating**
Our magnets are usually coated with a thin layer of nickel. If you suffer from nickel allergy, we recommend that you do not come into direct contact with the magnets.
7. **Handling / risk of injury**
Never let the magnets collapse. Thereby, parts of the magnet can chip away and, e.g. Injure the eye. Our magnets can not be compared with standard "refrigerator magnets". There is a risk of skin squeezing.
8. **Magnets and children**
Our magnets do not belong to children's hands because of crushing and swallowing.
9. **Cleaning cloth**
The cleaning cloth is impregnated with isopropanol. Isopropanol is inflammable and must not be caught in the eyes. After using the cleaning cloth, please wash hands thoroughly.



If you follow these instructions, you will have lots of fun with our magnets.