



JBL Nano-Floaty

Floating mini glass cleaning magnet

Suitable for:



- Comfortable and effective cleaning of aquariums with acrylic and glass panes up to max. 4 mm thickness: glass cleaning magnet with floating internal element
- Easy to use: Lay the internal element onto the water at the edge of the aquarium tank, pull the internal part with the help of the external element. Direct the magnet from outside. Clean glass pane with circular movements
- Comfortable to hold: protruding cleaning edge makes hard-to-reach places accessible (e.g. behind technical equipment), reach into corners without getting your hands wet
- Patented edge protection: bevelled edges protect silicone seals of the aquarium, swimming internal element: no scratches caused by trapped gravel stones from the aquarium bottom
- Package contents: 1 floating glass cleaning magnet

You may also be interested in

You can find a complete overview here: <https://www.jbl.de/qr/61419>



JBL Spongi
Cleaning sponge for aquariums and terrariums



JBL PROSCAPE CLEANING GLOVE
Aquarium cleaning glove



JBL Clean A
Glass cleaner for the outside of aquarium panes



JBL WishWash
Cleaning cloth and sponge





JBL Nano-Floaty

 Spare parts



JBL Floaty Pad



JBL Nano-Floaty



Product information

Easy to use


Separate the swimming internal element from the external element and lay it on the water next to the aquarium pane. Hold external element close to the aquarium pane to attract the swimming part. Move the magnet from the outside with light circular movements over the aquarium pane surface.

Convenient to use

A protruding cleaning edge even allows access into hard-to-reach spots, such as behind technical aquarium devices. Reaches into corners easily without you getting your hands wet.

Gentle on the aquarium

The edge protection, patented by JBL, protects the silicone seams with the help of angled edges. The swimming internal element can't fall into the gravel, causing trapped gravel stones to scratch the pane. There is no need to "fish around" in the aquarium any more if the inner part becomes detached from the magnet.

| Further information | |
|-----------------------|---|
| FAQ | ✓ |
| Blog | ✗ |
| Press | ✗ |
| Laboratory/calculator | ✗ |
| Worth reading | ✗ |
| Spare parts | ✓ |
| Video | ✓ |
| GarantiePlus | ✗ |
| Instructions | ✗ |
| QR code |  |





JBL Nano-Floaty

| | |
|------------------|---|
| Food type | - |
| Sub product type | - |
| Dosing | - |

