

User manual Airgo® Sitring with / without textile cover

Congratulations!

You are now the owner of the Airgo® Sitring, a product "made in Germany". This tool was produced in compliance with valid EU norms. It is free of forbidden phthalates and heavy metals.

Important information for individual adaptation of your Airgo® Sitring before you use it for the first time.

Unlike to usual sit rings made of foam the new Airgo Sitring is made of Ruton and air filled. Equipped with a needle valve the air pressure can easily be adjusted by using a needle pump. The Airgo Sitring is extremely robust and long lasting, easy to clean and therefore hygienic. A tool which relieves effectively all kinds of sitting related problems. Optional available with textile cover.

The Airgo® Sitring is fitted with a needle valve and is shipped ex works inflated. Please check whether the level of inflation is just right for your personal needs and comfort. Using the TOGU® Ball Pump included with the product, you can regulate the internal pressure yourself quite simply:

- The inflation / deflation needle is recessed into the head of the Ball Pump handle (under the yellow, labelled dot)
- Open the zipper. The valve is located on the bottom of the product.
- To deflate the Airgo® Sitring, moisten the needle, insert it straight into the valve and press out excess air.
- To inflate the Airgo® Sitring, moisten the needle, insert it straight into the valve and pump in air.

The Airgo® Sitring is available without textile cover or with a textile cover.

Information:

If desired, you van also remove the cover of the Airgo® Sitring entirely. However, make sure you don't damage the cover while doing so, since it is fitted tightly to the Airgo® Sitring to avoid wrinkling.

Temperature resistance:

The Airgo® Sitring is resistant against ultraviolet rays and heat. It can be used in temperatures up to 45°C. Please do not store it permanently exposed to direct sunlight (e.g. near a window). The material becomes softer with increasing heat, therefore accelerating the building up of the saddle effect. This tool also resists below freezing temperatures, however it should not be stored in temperatures below -10°C permanently.

Care:

Use a mild agent for cleaning plastic surfaces such as Eco-Power-Cleaner for gentle cleaning of the Airgo® Sitring. Avoid contact with sharp or pointed objects. Use only the pump supplied with the cushion together with its needle attachment to avoid damage to the valve. Remove the textile cover before cleaning it.

Enjoy sitting on the Airgo® Sitring!

