

## Moonhopper Usage and Care Instructions

Congratulations on your purchase of the Moonhopper / Moonhopper Sport.

Having purchased the Moonhopper / Moonhopper Sport you have chosen a TOGU® branded product which is "Made in Germany"!

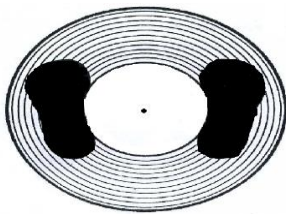
It is made in conformity with the applicable EU regulations for sports equipment and is free of banned phthalates and heavy metals.

Please read the following instructions carefully

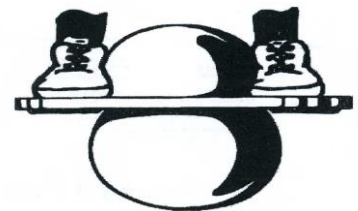
**Important:** The right shoes are very important when you're on the hopper:  
Training shoes or plim solls are just the job – with socks on too.

**Never jump or hop on the roller-disc wearing just socks or even barefoot!**

The Moonhopper must be used in such a way that the corrugated surface of the support disc and the ball valve are always facing upwards.



When you get on the disc put one foot on either side of the ball and grip the ball between your heels then you can start to hop.



At first, beginners will need something or someone to hold on to when getting onto the hopper: either a wall, a door, a cupboard or a helping hand.

### Equipment details:

The Moonhopper / Moonhopper Sport is made of high-quality Ruton and got an extra stable plate.

Measure: 40 x 30 cm

Max. Load: Moonhopper 70 kg, Moonhopper Sport 110 kg

### Thermal stability:

The Moonhopper / Moonhopper Sport is UV-resistant and also heat-resistant to a limited degree. The can easily withstand temperatures of up to 45°C. However, the Moonhopper / Moonhopper Sport should be kept out of direct sunlight (e.g. do not store in the window). The material softens as it gets warmer.

The Moonhopper / Moonhopper Sport is also resistant to cold, but should nevertheless not be stored at temperatures below -10°C. The material hardens as it gets colder.

### Care:

Any mild standard cleaning agents and disinfectants can be used to clean the Moonhopper / Moonhopper Sport. Solvent-based, acidic or caustic cleaners will damage the material.  
Avoid contact with sharp or sharp-edged objects.

### How to inflate:

The blue Ruton ball is made with a needle valve. So the air filling can be regulated by using the TOGU ball pump or any needle pump.

Always moisten the needle before carefully inserting into the needle valve.

Please note whilst pumping that the height of the ball **shall not** be larger than, otherwise the ball deforms.