

**ONE SIZE**

Suitable for all commercial available models

**PRACTICAL**

One minute for slipping in & out, and stored space-savingly

**SAFE**

Your feet are safely and your hands are free

Instructions for use

The **Sock n Roll** are intended for use solely with inline skates.

By proper use they allow to walk with inline skates by blocking the wheels. Furthermore, the wheels are protected against premature wear when used on rough or poor surface. The save use of the **Sock n Roll** requires basic knowledge and skills in inline skating.

The **Sock n Roll** allow a packaging in a space-saving way and can be easily transported, easily slipped over and removed. Therefore they could be an indispensable companion for your skating tours and it isn't needed to take normal or hard shoes with you, because thanks of the **Sock n Roll** you can move with them on paths or roads that are unsuitable and dangerous for inline skating (gravel or sandy paths, cobblestones, stair steps...). By using the **Sock n Roll** you are able to walk over short distances in a small town or city and to enter shops and restaurants or to use public transport but you will not be perceived as risks for your surroundings or yourself.

The **Sock n Roll** are not intended for long walks.

Preparation and adjusting

The **Sock n Roll** are suitable for inline skates with a total length of all of the wheels from 32 cm up to the maximum of 46 cm. If there is a brake it must be taken into account for the total length determination.

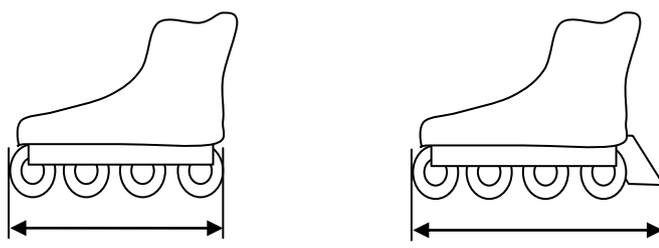


Fig. 1

The height between the lower edge of the inline skates and the tread must be bigger than about 8 cm. (see Fig. 2c). The delivery scope includes 1 pair of **Sock n Roll** and 1 pair of laces (about 2 m length). Pull the laces through the two lateral cloth flaps, if it wasn't done before delivery. For example, you can use a wire or wooden stick for threading the laces. The two ends of laces should be adjusted to equal length. After that you should slip the **Sock n Roll** over your inline skates and pull the laces through an appropriate rear fabric loop as shown in Figure 2a.



Fig. 2a

It is very important that the position of the tightened laces is well above the rear wheel axis (axis indicated by red point). Otherwise the **Sock n Roll** can slide down from the inline skates while walking which present a higher accident risk. Figures 2b and 2c explain the right choice of fabric loops for different size of inline skates (Fig. 2b: total length is 46 cm, using the uppermost loop (red arrow) / Fig. 2c: total length is 33 cm, using the lowest loop (red arrow)).



Fig. 2b



Fig. 2c



Putting on and removing the Sock n Roll

After you have finished the preparation, you can use the **Sock n Roll** immediately.

You should sit on the ground or a park bench or kneel on one leg before **Sock n Roll** slipped over the wheels of your inline skates. At first, you should slip the front part of the **Sock n Roll** over the front wheels (Fig. 3a) while the rear wheel is standing on the ground. After this, you shift your weight to the front wheel and slip the **Sock n Roll** over the rear wheels or brake (Fig. 3b). The both ends of the laces should be easily accessible to the left and right.



Fig. 3a



Fig. 3b

Fig. 3c

Then you take these ends and pull them gently upwards to fix the **Sock n Roll** slightly (see Fig. 3c). You can also use the finger loop (red arrow in Fig. 3a).

In standing position you put your body weight on the inline skate with the **Sock n Roll** and pull forward strongly on both shoelaces (Fig. 3d). The **Sock n Roll** will fit tightly around the wheels when you move the inline skate back and forth in the booth, while simultaneously tightening the shoelaces. The laces are fixed by a loop on the top of your inline skates.



Fig. 3d

For removing the **Sock n Roll** you should firstly open only one of the shoelaces and try to move the corresponding inline skate back and forth so that it can easily be rolled out of the **Sock n Roll** (Fig. 4).



Fig. 4

While removing the second **Sock n Roll** you have to ensure a secure position because the wheels of the other inline skate are again freely moveable. As an inexperienced user you should also be in a stable seating position while removing the **Sock n Roll**.

Packing and Stowing

The **Sock n Roll** can be individually rolled or laid as shown in Figures 5a and 5b. The rubber band at the rear end (Fig. 5c) or the shoelaces (Fig. 5d) can be used to fix the packing condition.



Fig. 5a



Fig. 5b



Fig. 5c



Fig. 5d

The finger loop or the laces can be also utilized for transportation of the packed **Sock n Roll** by attaching them to a belt, for instance.

Maintenance, Care and Storage

Never store the **Sock n Roll** damp or wet for prolonged periods (mildew). For heavy dirt you can use a damp cloth or similar for cleaning. Do not use chemical solutions for cleaning in order to avoid destruction of the plastic surface. The **Sock n Roll**, in particular the treads, are subject to a permanent wear and tear process, which is strongly dependent on the type of use and the conditions of the used roads and paths. After a total use of the **Sock n Roll** of approximately 2 to 3 km (1.2 or 1.8 miles), first wear phenomena can become visible on the treads. **Sock n Roll** with completely destroyed tread material may not be used any more.

Disposal

There are no specific requirements for disposal. Information should be obtained from your local authority.



Safety Information

The use of the **Sock n Roll** presupposes the knowledge and consideration of this instruction manual. The **Sock n Roll** are only intended for the purpose described in this manual.

Always check your **Sock n Roll** before using. Defective or badly worn **Sock n Roll** increase the risk of an accident and shall not be used. This is particularly the case for defective laces. Defective or very heavily worn **Sock n Roll** must not be used because of an increased risk of accident. This also applies to defective shoelaces.

Once the **Sock n Roll** have been installed, their firm and secure seat must always be checked before using, by placing the body weight on the inline skate to be tested on a firm ground and then trying to move the inline skate wheels back and forth. Thereby the **Sock n Roll** shall not slide off from the wheels because this may result in serious accidents. If the **Sock n Roll** have become loose while using, they have to fix by the laces and the tight and secure fit have to check again. Too long laces are also a risk. Particularly for small inline skates they should be shortened (one end cut off and heat-sealing).

It is strongly recommended to wear full protective gear for inline skaters (wrist guards, elbow pads, kneepads, and a helmet) while using the **Sock n Roll**. Inline skating as well as the use of the **Sock n Roll** is an inherently dangerous activity, which can result in serious injury or even death. The use of the **Sock n Roll** is done at your own risk. It can be reduced by always wearing full protective gear and by following the safety instructions, but there is a remaining risk which can only be reduced by an objective self-evaluation of your physical abilities and constitution. Any overestimation of your own ability can lead to serious accidents.

The proper use of the **Sock n Roll** requires a safe walking with the inline skates. Therefore correctly and securely applied inline skates are very important for using the **Sock n Roll**. Loose-fitting inline skates as well as loose-fitting **Sock n Roll** represents a safety hazard.

Special care must be taken when climbing the stairs with the **Sock n Roll** attached. For safety reasons, you should use the stairway railing, if any, and you should have already gained sufficient practical experiences in walking with the **Sock n Roll**. It is strongly recommended to enter stairs with inline skates and with applied **Sock n Roll** always along the individual steps, in order to maintain maximum stability.

The manufacturer shall not be held liable for injuries or death, damage to property or pecuniary damage, or for incidental, contingent, or consequential damages or expense arising from the use of the Sock n Roll.

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