

Important usage notes for ROLKO LED skater wheels

- » Do not remove the ball bearings by force, as this could damage or break the magnetic ring between the ball bearings. Never use a hammer to install new ball bearings. Instead, use a ball bearing press or assemble the ball bearings and the wheel on the wheel axle. Carefully tighten the wheel until it starts to light up.
- » If the wheel does not light up, check that the wheel is tightly clamped in the steering fork. If necessary, tighten the axle screw until the wheel lights up again.
- » Please use sealed ball bearings only on both sides. Unsealed ball bearings can cause friction damage between the ball bearing and the magnetic ring.
- » Do not use grease or oil during the assembly, which could damage the generator or reduce its luminance.
- » The light beams are not suitable for an aggressive driving style, but only for an eased driving style.
- We can not accept any liability for injuries or damage resulting from the misuse or misuse of the wheels. The service life of the tyres and LEDs depends, among other things, on the road condition, the driving style and the weight of the driver. Wear-off is excluded from the warranty.
- » The LED wheels are designed for the use with inline skates and scooters. If the LED wheels are permanetly used on a wheelchair, they are constantly exposed to high loads as well as bad roads, wetness, dirt, etc. This has a disadvantageous effect on the service life of the wheels.

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