



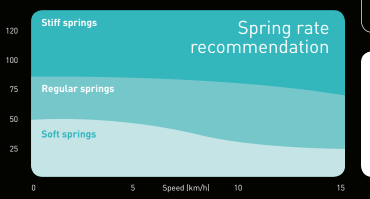
## Go faster and explore further on uneven ground with the proven **lowest levels of vibration**.

Safe levels of whole body vibration for over 2 hours every day.

## This measures the exposure to vibration in a seated position, before action is needed to protect health. ATV (average daily use) tested at 12km/h over uneven surfaces Spinergy 24" safe for 1 hour 3 minutes day chair wheel safe for 1 hour 18 minutes [+24%] Loopwheels Extreme safe for 2 hours 10 minutes [+106%]

Loopwheels Extreme is safe for over **TWICE THE TIME** vs a

Spinergy wheel on off-road surfaces at an average of 12km/h.



User weight (kgs)

Loopwheels Extreme is available in 3 spring strengths – Soft springs, Regular springs and Stiff springs. Use the chart above to estimate the most usual higher speed on the wheels and the fully-loaded weight of the chair.

## PRODUCT SPECIFICATION

Wheel size: 24" (507mm)

**ETRTO** number: 47-507 (24x1.75)

**Axle bearing:** 1/2" (12.7mm) and 12mm

Spring/loop materials: Ultra lightweight carbon fibre

Rim: Double-walled aluminium, black

Inner rim width: 16mm

Hub: Machined, black anodised aluminium

Bearing width at faces: 1.8" (45.8mm)

Wheel weight: 1.36kg (3lb)

NB Wheel weights without push rim, tyre, or axle

Maximum load (user and chair): 120kg (265lb)

## Jelly Products Ltd

Unit 202 Boughton Industrial Estate North, Newark, Nottinghamshire NG22 9LD

T: +44 (0) 1623 860909 E: info@loopwheels.com W: loopwheels.com

To learn how Loopwheels can make the difference, visit **loopwheels.com**