



Link to the product: https://www.bikestacja.pl/shimano-cues-sl-u8000-il-rapidfire-plus-mono-i-spec-ii-left-handle-p-24563.html



SHIMANO CUES SL-U8000-IL RAPIDFIRE PLUS MONO I-SPEC-II Left Handle.

Price	54.15 €
Previous price	62.24 €
Availability	Availability 2-5 days (external warehouse)
Number	50024563
Producer code	ISLU8000ILB1P
EAN	4550170233266

Product description

Shimano is one of the most reputable brands in the bicycle industry, known for producing high-quality bicycle components. **Shimano** was founded in 1921, and since then has gained great recognition in the bicycle industry thanks to its innovation, product quality and wide range of products. **Shimano** is revered by cyclists all over the world, not only for the quality of its products, but also for its contribution to the sport of cycling itself. It is a brand that has long maintained its position as a leader in the bicycle industry.

The **Shimano CUES SL-U8000 2-speed Rapidfire Plus Mono** shift lever for the left side is an excellent choice for cyclists who appreciate lightness, ergonomics and compact design. With the ability to shift to both a larger and smaller sprocket with a single lever, this shifter provides convenience and ease of use while riding. The modern shape and low resistance of the lever make it a pleasure to use.

- Shift gears in both directions with a single lever
- RAPIDFIRE PLUS MONO for fast and precise gear shifting
- INSTANT RELEASE, guaranteeing immediate cable release when the lever is activated
- 2-WAY RELE ASE for instant push and pull movements
- Lightweight, compact design that won't weigh down the bike
- Compatible only with LINKGLIDE shifting system for smooth shifting and durability

PRODUCT SPECIFICATIONS:

Manufacturer: SHIMANO
Application: Trekking
Group: CUES U8000
Model: SL-U8000-L

• Shift lever type: Rapidfire Plus Mono

Mounting: Clamp
Front gears: 2 gears
Gear display: None
Instant Release: Yes
Multi Release: No
2-Way Release: Yes
Cable adjustment: Yes

Materials:



• Main Lever Body: Painted steel

Leverbody: Steel, GFRP

Color: Series color

TECHNOLOGIES

INSTANT RELEASE

A shifting system that replaces the two-step click and release system you're familiar with. Instant Release releases the cable the moment the lever is activated, resulting in the fastest possible gear shift. Whether it's shifting to a higher gear with a normal-action rear derailleur or shifting to a lower gear with a reverse-action rear derailleur, a faster shift is always better.

2-WAYRELEASE | RAPIDFIRE PLUS MONO

The **RAPIDFIRE PLUS MONO** lever offers intuitive and simple shift control on the front derailleur, allowing riders to conveniently shift up and down with a single lightweight and compact lever.

Benefits and features:

- Simple and intuitive single-lever operation provides quick access and light shifting on the front derailleur for increased concentration.
- · Shifting gears on the front derailleur is done with natural finger placement, promoting intuitive operation.
- Easy shifting helps cyclists respond quickly and accurately to changing conditions.
- The **RAPIDFIRE PLUS MONO** lever provides simple and intuitive operation, allowing up and down shifting with a single lever. With support for two-speed shifting with natural finger placement and intuitive operation, the cyclist can maintain a firm grip on the handlebars. The **2WAY-RELEASE** function allows instant push and pull motions for quick and precise response to changing conditions.

LINKGLIDE

LINKGLIDE is a technology for smooth shifting and pedaling performance that is made to last. **LINKGLIDE** promotes stress-free riding and use, ensuring a lasting cycling experience across all types and styles of cycling for years to come. It is an extremely durable drivetrain that is designed to withstand continuous daily use and provide lasting shifting and pedaling performance for both multi-purpose and high-powered e-bikes. The robustly designed cassette drivetrain allows smooth shifting between gears while significantly reducing drivetrain wear. **LINKGLIDE** is the ultimate propulsive utility system that delivers lasting performance.