CY4-SHC 12S-RS520

Type

P.C.D.

Teeth

Cranks

Color

Compatible

Double (Inner)

32T (for 50T)

·FC-RS520

Black

110mm (Shimano)

Shimano 12-speed



CY4-SHC 12S-RS520



 Ultra-high performance chainring, with superior functionality to any other ovals —

New addition to CYCLOID SHEET series, for Shimano 12-speed FC-RS520 crank. We offer super small 32T which provides optimal low gearing for hill climbs.

① CYCLOID II mechanism

CYCLOID 2 is a non-circular chainring developed uniquely by Sugino. Autofocus mechanism incorporating special teeth design enhances features of the non-circular ring.

Non-circular chainring

Different features and appearance from circular ring. It increases the diameter during the power phase, while the diameter is minimized at the top and bottom dead points to allow quick spinning. It provides more efficient pedal rotation.



Autofocus mechanism

When forth is applied to pedal, chain moves outward and runs higher on the ring. You feel the ring increases the diameter. As amount of moving fluctuates by the force applied, it maximizes the benefits of non-circular ring and assists your pedal stroke to remain efficient.



Smooth and efficient pedaling are ensured at all time



2 Shifting performance

Perfect shifting performance without the feeling of it being oval. No dropped chain and no need to run a chainwatcher.

3 Super Hill Climb

Special design, Ultralight, Super small ring helps climb steeper hills effectively. CNC machined from super high-strength aluminum, extremely rigid, yet lightweight, offer benefits when climbing and riding long distances.

Swing Eccentric Mechanism

Shimano crank is

Use the specified tooth configuration with genuine Shimano outer ring.

*For FC-RS520 only. For other Shimano 12-speed cranks, such as DURA-ACE, use "CY4-SHC 12S".



Replacing bolts with Special bolts for CY4-SHC to save more weight.

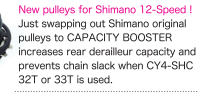
High-strength aluminum alloy torx bolts, more durable than a standard alloy bolt.

Color: Silver Black

As the axle is fixed eccentrically, the pulley resonates with the motion of the rear derailleur and adjusts its position to cogs automatically.

CAPACITY BOOSTER

50-32T

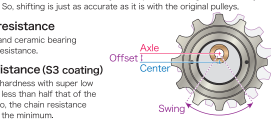


② Rotational resistance

Oversized pulleys and ceramic bearing reduce rotational resistance.

③ Friction resistance (S3 coating)

S3 combines high hardness with super low friction coefficient less than half that of the titanium coating. So, the chain resistance can be reduced to the minimum.



CAPACITY BOOSTER 12S UL/105



*Shimano rear derailleur is not included.

CAPACITY BOOSTER 12S DA

CHAINWHEEL REAR DERAILLEUR CY4-SHC 12S - 36T 52T FC-R9200 CY4-SHC 12S - 33T FC-R8100 CY4-SHC 12S - 34T 50T CY4-SHC 12S - 32T FC-R7100 FC-RS520 50T CY4-SHC 12S-RS520 - 32T



*For 34T and 36T, either Shimano original pulleys or CAPACITY BOOSTER can be used.

*For 32T and 33T, the use of CAPACITY BOOSTER is required.