

YBN[®]



High Performance and High Quality





ABOUT

Founded in 1989 and headquartered in Taiwan, YBN has the ability to design, develop and manufacture exceptional performance, function, quality, safety and higher value-added products. YBN offers a wide range of bicycle chains compatible with Shimano, SRAM, Campagnolo and other drivetrain systems.

By providing riders with chain products of the finest quality, YBN aims to help them ride more effectively, comfortably, and joyfully.

Ozon Ventures is proud to distribute YBN chains in India. A wide range of chains right from 6/7 speed to 12 speed and in different specs are available with us.



BICYCLE CHAINS

6 / 7 Speed Chains

S50 – 6/7 speed chain



Colour: Navy Blue / Grey

Dimension: 1/2" x 3/32"

Pin Length: 7.3 mm

Features

- Square riveting – High Pin Power
- Bushingless
- Inner Chamfer
- Noiseless operation

8 Speed Chains

S8 – 8 speed grey chain

YBN 8 speed chains deliver a noiseless operation and compatibility with all 8 speed drivetrains.



Colour: Grey

Dimension: 1/2" x 3/32"

Pin Length: 7.1 mm

Features

- Square riveting – High Pin Power
- Bushingless
- Inner Chamfer
- Noiseless operation
- DHA – Chromium Carbide Pin

9 Speed Chains

S9 – 9 speed grey chain

YBN 9 speed chains offer a smooth and noiseless operation and compatibility with SHIMANO, Campagnolo and SRAM and other 9 speed drive train system.



Colour: Grey

Dimension: 1/2" x 11/128"

Pin Length: 6.4 mm

Features

- Circle Riveting – High Pin Power
- DHA Roller
- DHA Chromium Carbide Pin
- Inner and Outer Chamfer
- Bushing Less
- Noiseless operation

10 Speed Chains

S10 S2 – 10 speed chain

YBN 10 speed chains come with a DHA – Chromium Carbide Pin and Roller and delivers a smooth and seamless operation. Excellent compatibility with all 10 speed drivetrain systems. Available in silver, gold and rainbow (oil slick) colours. Gold and rainbow coloured chains come with a titanium coating which increases the durability chain and offers protection in all conditions.



Colour: Silver

Dimension: 1/2" x 11/128"

Pin Length: 5.9 mm

Features

- Circle Riveting – High Pin Power
- DHA Chromium Carbide Roller
- DHA Chromium Carbide Pin
- Bushing Less – New Technology aides in smooth shift transmission without binding
- Inner and Outer Chamfer
- Noiseless Operation

10 Speed Chains

S10 TiG – 10 speed gold chain



Colour: Gold

Dimension: 1/2" x 11/128"

Pin Length: 5.9 mm

Titanium Coating: Ti-N (Titanium Nitride) coating aids in maximum chain life in all conditions.

Features

- Circle Riveting – High Pin Power
- DHA Chromium Carbide Roller
- DHA Chromium Carbide Pin
- Bushing Less – New Technology aids in smooth shift transmission without binding
- Inner and Outer Chamfer
- Noiseless Operation

10 Speed Chains

S10 TiC – 10 speed rainbow chain



Colour: Rainbow / Oil slick

Dimension: 1/2" x 11/128"

Pin Length: 5.9 mm

Titanium Coating: Ti-N (Titanium Nitride) coating aids in maximum chain life in all conditions.

Features

- Circle Riveting – High Pin Power
- DHA Chromium Carbide Roller
- DHA Chromium Carbide Pin
- Bushing Less – New Technology aids in smooth shift transmission without binding
- Inner and Outer Chamfer
- Noiseless Operation

11 Speed Chains

S11 S2 – 11 speed silver chain

YBN 11 speed chains come with a DHA – Chromium Carbide Pin and Roller, and deliver a smooth and seamless operation. The chains are durable and offer excellent compatibility with all 11 speed drivetrain systems. Available in silver, gold and rainbow (oil slick) colours. Gold and rainbow coloured chains come with a titanium coating which increases the durability chain and offers protection in all conditions.



Colour: Silver

Dimension:

Pin Length:

Features

- **Circle Riveting** – High Pin Power
- **DHA Chromium Carbide Roller**
- **DHA Chromium Carbide Pin**
- **Bushing Less** – New Technology aids in smooth shift transmission without binding
- **Inner and Outer Chamfer**
- **Noiseless Operation**

11 Speed Chains

S11 TiG – 11 speed gold chain



Colour: Gold

Dimension:

Pin Length:

Titanium Coating: Ti-N (Titanium Nitride) coating aids in maximum chain life in all conditions.

Features

- **Circle Riveting** – High Pin Power
- **DHA Chromium Carbide Roller**
- **DHA Chromium Carbide Pin**
- **Bushing Less** – New Technology aids in smooth shift transmission without binding
- **Inner and Outer Chamfer**
- **Noiseless Operation**

11 Speed Chains

S11 TiC – 11 speed rainbow chain



Colour: Rainbow / Oil slick

Dimension:-----

Pin Length:-----

Titanium Coating: Ti-N (Titanium Nitride) coating aids in maximum chain life in all conditions.

Features

- **Circle Riveting** – High Pin Power
- **DHA Chromium Carbide Roller**
- **DHA Chromium Carbide Pin**
- **Bushing Less** – New Technology aides in smooth shift transmission without binding
- **Inner and Outer Chamfer**
- **Noiseless Operation**

12 Speed Chains

S12 S – 12 speed silver chain

YBN 12 speed series compatible with all worlds' leading bicycle drivetrain and derailleur systems. Experience the excellent smooth, precise shifting and quiet, comfort riding. Chain plates made by high-strength steel through precision stamping and chamfering; Pin and roller undergo a DHA - Chromium Carbide Hardened Heat Treatment.



Colour: Silver / Grey

Dimension: 1/2"x11/128"

DHA: Chromium Carbide Pin & Roller

Features

- **Circle Riveting** – High Pin Power
- **DHA Chromium Carbide Roller**
- **DHA Chromium Carbide Pin**
- **Bushing Less** – New Technology aides in smooth shift transmission without binding
- **Inner and Outer Chamfer**
- **Noiseless Operation**

CHAIN LINKS



QRS (Quick Release Safety Links) Series

Quick Release Safety links (QRS) have 4 safe section designs on the plate. These four safe section designs perfectly control and keep the pin stable without moving which helps in attaining high strength, high safety and high durability.

**QRS 8 – Chromium
for 8 speed chains**



**QRS 9 – Chromium
for 9 speed chains**



**QRS 10 – Chromium
for 10 speed chains**



**QRS 11 – Chromium
for 11 speed chains**



**QRS 12 – Chromium
for 12 speed chains**

