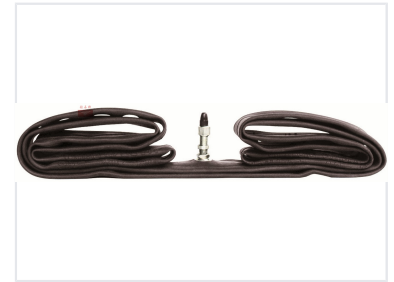


Bicycle Inner Tube

This bicycle inner tube is constructed from durable rubber for excellent air retention. It is designed to resist punctures and provide a smooth, comfortable ride.



ADDITIONAL IMAGES



Product Overview



Constructed from premium butyl rubber for maximum puncture resistance.

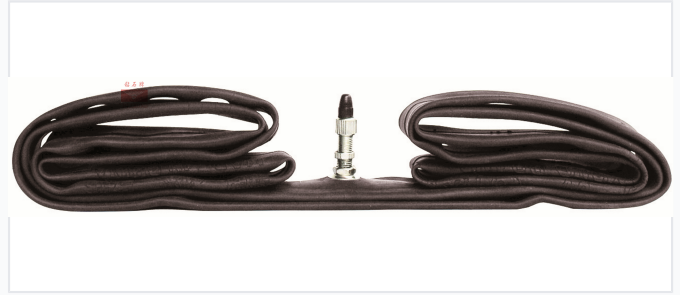
Reliable Bicycle Inner Tubes

These high-quality bicycle inner tubes are engineered for optimal performance and long-lasting durability across various cycling conditions. Constructed from premium butyl rubber, they provide superior air retention and excellent resistance to punctures for a smooth, safe riding experience. Suitable for a wide range of bicycle types including road, mountain, and hybrid bikes, these tubes are a dependable choice for professional sourcing requirements.

Technical Specifications



Standard valve design compatible with most common bicycle pumps.



Each tube is manufactured with precision for consistent air pressure.

Material	Premium Butyl Rubber
Valve Type	Standard Schrader Valve
Key Features	Puncture Resistant, High Air Retention, Durable Construction, Easy Inflation

Sizing & Compatibility



Available in various sizes to accommodate different tire dimensions.

Available Sizes & ETRTO Standards

Tube Size	ETRTO Code	Suitable Range
28 x 1 1/2	40-635	28 x 1 1/2 (40-635)
28 x 1.75	47-622	28 x 1.75 (47-622), 700 x 45C
27 x 1 1/4	32-630	27 x 1 1/4, 27 x 1 3/8
26 x 1.75	47-559	26 x 1.75, 26 x 1.95, 26 x 2.125
26 x 1 3/8	37-590	26 x 1 3/8 (37-590)
24 x 1.75	47-507	24 x 1.75, 24 x 1.95, 24 x 2.125
20 x 1.75	47-406	20 x 1.50, 20 x 1.75, 20 x 2.125
16 x 1.75	47-305	16 x 1.50, 16 x 1.75, 16 x 2.125
12 x 1.75	47-203	12 1/2 x 2 1/4, 12 1/2 x 1.75

Recommended Applications

- Road Bicycles
- Mountain Bikes (MTB)
- Hybrid Bicycles
- General Commuting

Supply & Logistics



Professional packaging ensuring product protection during transit.

Order & Capacity

1000 Pcs

Min. Order Quantity

50000 Pcs

Monthly Supply Ability

Accepted Payment Terms

L/C • T/T

Port of Loading

Guangzhou, China