Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Bianchi /
- Bianchi JPPTUBC Regular Tube User Manual

Bianchi JPPTUBC

Bianchi JPPTUBC Regular Tube User Manual

Model: JPPTUBC

1. Introduction

This manual provides essential information for the proper installation, use, and maintenance of your Bianchi JPPTUBC Regular Tube. This inner tube is designed for bicycle tires, providing the necessary air retention to support the tire and allow for smooth riding. It is compatible with 700C bicycle wheels and tire widths between 28mm and 32mm.

2. SAFETY INFORMATION

- **Professional Installation Recommended:** It is highly recommended to consult a bicycle shop with specialist knowledge when installing this product to ensure proper fitment and safety.
- **Tire Pressure:** Always inflate the tube to the pressure range specified on your bicycle tire sidewall. Do not overinflate or underinflate.
- **Compatibility:** Ensure the tube size (700C x 28/32C) and valve type (Presta) are compatible with your bicycle's wheel and tire specifications.
- **Sharp Objects:** Before installing a new tube, thoroughly inspect the inside of the tire for any sharp objects (glass, thorns, metal shards) that may have caused the previous puncture.
- Rim Strip: Verify that your rim strip is in good condition and properly covers the spoke holes to prevent punctures from the rim.

3. PRODUCT FEATURES



Figure 3.1: The Bianchi JPPTUBC Regular Tube, shown in its coiled packaging. This image displays the tube's compact form before installation, highlighting its black rubber material and the Bianchi branding visible on the side.





Figure 3.2: A closer view of the Bianchi JPPTUBC Regular Tube, folded to show the brand logo. This image emphasizes the texture of the rubber and the clear "Bianchi" lettering, indicating product authenticity.

- Valve Type: Presta Valve (French Valve) known for its narrow profile and high-pressure capabilities.
- Compatible Size: 700C x 28-32C suitable for 700C wheels with tires ranging from 28mm to 32mm in width.
- Valve Length: 1.9 inches (48 mm) appropriate for most standard road and hybrid bicycle rims.
- Material: Durable Rubber construction for reliable air retention and puncture resistance.
- Weight: Approximately 4.6 oz (130 g).

4. Installation Guide

Follow these steps carefully to install your Bianchi inner tube. For best results and safety, professional installation is recommended.

- 1. Remove Wheel: Detach the wheel from your bicycle.
- 2. **Deflate and Remove Tire:** If replacing an old tube, fully deflate the existing tube. Use tire levers to carefully pry one bead of the tire off the rim.

- 3. Remove Old Tube: Pull out the old inner tube.
- 4. **Inspect Tire and Rim:** Thoroughly inspect the inside of the tire for any sharp objects that may have caused a puncture. Check the rim strip for proper placement and condition.
- 5. **Slightly Inflate New Tube:** Inflate the new Bianchi tube just enough to give it shape. This prevents it from twisting or pinching during installation.
- 6. **Insert Valve:** Insert the Presta valve of the new tube through the valve hole in the rim. Ensure the valve is straight.
- 7. **Tuck Tube into Tire:** Starting from the valve, carefully tuck the inner tube inside the tire, working your way around the rim. Ensure the tube is not twisted.
- 8. **Seat Tire Bead:** Push the first tire bead fully onto the rim. Then, starting opposite the valve, carefully work the second tire bead onto the rim. Use your thumbs or tire levers, being careful not to pinch the tube.
- 9. Check for Pinches: Before full inflation, push the valve stem up into the rim to ensure the tube's base is not caught under the tire bead. Work your way around the tire, gently pushing the tire bead away from the rim to ensure the tube is not pinched.
- 10. **Inflate:** Slowly inflate the tube to the recommended pressure range indicated on your tire's sidewall. Check that the tire bead is evenly seated around the rim as you inflate.
- 11. Reinstall Wheel: Reattach the wheel to your bicycle, ensuring it is securely fastened.

5. MAINTENANCE TIPS

- **Regular Pressure Checks:** Check your tire pressure before each ride. Proper inflation prevents pinch flats and improves riding performance.
- **Inspect Tires:** Periodically inspect your tires for cuts, cracks, or embedded debris. Remove any foreign objects to prevent future punctures.
- Store Properly: When not in use, store your bicycle in a cool, dry place away from direct sunlight and extreme temperatures, which can degrade rubber.
- Valve Care: Keep the Presta valve cap on when not in use to protect the valve core from dirt and damage.

6. TROUBLESHOOTING COMMON ISSUES

Problem	Possible Cause	Solution
Frequent Flats	Sharp object in tire, worn rim strip, pinch flat from underinflation, incorrect tire pressure.	Inspect tire thoroughly for embedded debris. Replace worn rim strip. Maintain correct tire pressure. Ensure tube is not pinched during installation.
Air Leaks from Valve	Loose Presta valve core, damaged valve stem, dirt in valve.	Tighten the Presta valve core (clockwise). Clean valve area. If damaged, the tube may need replacement.
Tire Not Seating Evenly	Tube pinched, tire bead not fully on rim.	Deflate slightly, push valve stem up, and work tire bead around the rim to ensure even seating. Re-inflate slowly.

7. Specifications

Brand: Bianchi

Model Name: Tubing Regular 700 x 28/32C

Part Number: JPPTUBC

Compatible Wheel

Size: 700C

Compatible Tire

Width: 28mm - 32mm

Valve Type: Presta

Valve Length: 48 mm (1.9 inches)

Material: Rubber
Color: Black

Weight: 130 g (4.6 oz)

Suggested Users: Unisex-Adult

Package

Dimensions: 5.91 x 2.95 x 1.77 inches

Manufacturer: Bianchi
Model Year: 2017

8. WARRANTY AND SUPPORT

Specific warranty information for the Bianchi JPPTUBC Regular Tube is not provided in this manual. For details regarding warranty coverage, returns, or technical support, please refer to the official Bianchi website or contact your authorized Bianchi dealer or the point of purchase. Always retain your proof of purchase for any warranty claims.

For additional assistance or inquiries, please visit the Bianchi Store on Amazon.

© 2024 Bianchi. All rights reserved.

Related Documents - JPPTUBC

Bianchi —	
USER MANUAL SUPPLEMENT T-TRONIK C ALU - MY26	Bianchi T-Tronik C ALU MY26 User Manual Supplement This user manual supplement for the Bianchi T-Tronik C ALU MY26 e-bike provides essential technical specifications, safety guidelines, and assembly instructions for optimal performance and maintenance.
Bian-ohi Bianchi user manual	Bianchi User Manual C8005100: Comprehensive Guide to Your Bicycle This comprehensive user manual provides essential information for the safe operation, maintenance, and adjustment of your Bianchi bicycle, model C8005100. It covers general notes, safety warnings, intended use, components, and warranty details.

Bianchi	
USER MANUAL SUPPLEMENT ARCADEX AL - MY2026 080806-01 IS SETTUMBE 203	Bianchi ARCADEX AL MY2026 User Manual Supplement User manual supplement for the Bianchi ARCADEX AL MY2026 bicycle frame, detailing specifications, safety warnings, intended use, and assembly instructions for components like the frame, fork, and integrated handlebar.
BLACK III STATE OF THE STATE O	Bianchi Lifetime Conventional Warranty for Bicycle Frames - Conditions and Coverage Detailed information on Bianchi's lifetime conventional warranty for bicycle frames, including coverage, eligibility, conditions, exclusions, and how to claim service. Learn about the terms for Bianchi bicycle frames purchased from authorized retailers.
USER MANUAL SUPPLEMENT AQUILA - MY2026 GROSSON 22 GOTGER 285	Bianchi AQUILA MY2026 User Manual Supplement User manual supplement for the Bianchi AQUILA MY2026 bicycle, covering specifications, safety, intended use, and assembly details for its carbon frame and components.
BIANCHI USER MANUAL	Bianchi User Manual: Instructions and Maintenance Guide Comprehensive user manual for Bianchi bicycles, covering setup, safety, intended use, maintenance, and warranty information. Includes guidance for standard and e-Bike Pedelec models.