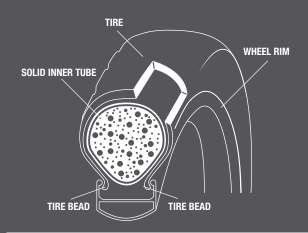


NO-INFLATE BICYCLE INNER TUBE

WILL NEVER GO FLAT



INSTALLATION: For further instructions on changing an inner tube go to: www.thebellgarage.com



WARNING: ALL INFLATABLE TUBES SUBJECT TO DEFLATION FROM MIS-INSTALLATION AND CERTAIN HAZARDS. DEFLATION CAN LEAD TO LOSS OF CONTROL OF BIKE AND INJURY OR DEATH. READ IMPORTANT INSTRUCTIONS BEFORE INSTALLING.

INCLUDES: ONE TUBE



WWW.THEBELLGARAGE.COM

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INSTALLATION INSTRUCTIONS

- Tools Required

 2 medium-sized Flat-Head screwdrivers

 1 medium-sized Phillips-Head screwdrivers

- Remove Existing Tube

 Remove the wheel from the bike.

 Completely deflate the tire.

 Slide the rounded end of one of the tire levers between the tire and the rim. Working slowly and taking care not to pinch the tube, pry the tire away from the rim by locking the free end of the tire lever into the spokes.
- side a second trip lever between the tire and rim. Work this lever around the rim until the tire pops free.

 Remove the tire and inner tube from the rim.

 Now you are ready to install your new SOLID Inner Tube

STEP 2: Positioning First Tire Bead in Rim & Inserting Tube in Tire
Press first bead of tire onto wheel rim. Spray or wipe soapy solution on all surfaces. Press tube into tire.
The tube will appear to be too large as you work it into the tire. The larger size is by design and is necessary to achieve the end result. To complete tube insertion, carefully roll apparent excess toward center of wheel. Using both hands, work the tube by pulling with extended fingers until it compresses enough to seat properly into tire (see drawing). Important: Spray or wipe soapy solution on tube, rim and tire to relieve friction during installation.

STEP 3: Centering the Tube onto the Rim
Insert the Phillips-Head screwdriver into the valve stem
hole to form an anchor point for both tube and second tire
bead (see drawing). Use the two regular screwdrivers to
lever soapy tube into rim cavity. Note: Do not use
excessive force. Do not attempt to install both tube and
second tire bead in one step. After tube is centered in
rim proceed in Stan 4.

STEP 4: Second Tire Bead/Completion
With Phillips-Head screwdriver still anchored in valve
stem hole, use the two Flat-Head screwdrivers to stem hole, use the two Flat-Head screwdrivers to alternately insert and pry the second tire bead onto rim. Apply soapy solution as necessary to ease installation. Maintain firm control of screwdrivers to avoid injury or tube and rim damage (see drawing), Inspect both sides of rim for proper centered appearance of tire. Remove the Phillips-Head screwdriver, clean rim surface and apply the reflective valve-hole cover to prevent moisture from collection inside your tire.

CAUTION: Do not use excessive force. **CAUTION:** Maintain firm control of screwdrivers while prying

to avoid mishaps.

CAUTION: Only use this tube with the exact same size bike tire.

Installation of your SOLID Tube is now complete

collecting inside your tire.





