



Schwinn Tourist Inner Tube Replacement

This process will aid in replacing a inner tube for a Schwinn Tourist road bike.

Written By: Quandre Mebane



INTRODUCTION

This guide will aid in removing a punctured or ruptured inner tube and replacing it with a new one.



TOOLS:

- [Tire Levers](#) (1)



PARTS:

- [Replacement Inner Tube 700x25c](#) (1)

Step 1 — Front Inner Tube



- Flip the bicycle upside down.
- ① By flipping the bicycle upside down it will offer additional support by being able to stand up by itself.

Step 2 — Loosen The Brakes



- Apply pressure to both sides of the brake arm with one hand and lift the metal brake cable from the brake caliper.
- ① By releasing the brake cable from the brake caliper, it will loosen the brake pads by the tire.

Step 3 — Loosen The Quick Release Lever



- Push the quick release lever outwards towards your body.
- While holding the other end of the quick release lever, rotate the lever counter-clockwise until it is loose.

Step 4 — Remove Tire



- Lift the tire to remove it from the bicycle.

Step 5 — Inserting The Tire Lever



- Insert the flat end of the tire lever between the inside wall of the tire and the outside of the rim.
- Attach the other end of the tire lever to the nearest spoke on the rim.

Step 6 — Inserting Second Tire Lever



- Insert a second tire lever next to the first lever to create leverage for releasing the tire from the rim.

Step 7 — Remove The Tire From The Rim



- Leave the first lever in place. Slide the second lever against the outside edge of the rim until one side of the tire is off of the rim.

Step 8 — Remove The Tire From The Rim



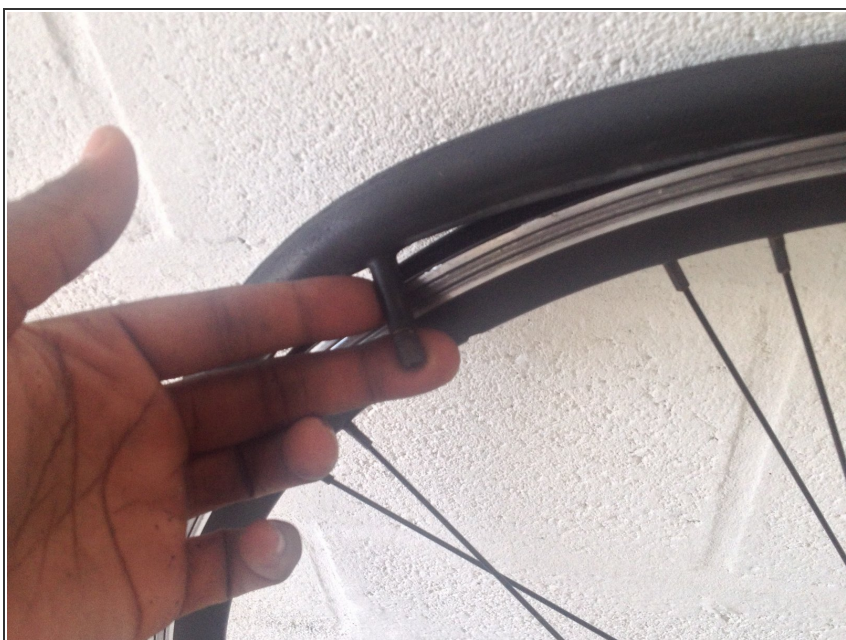
- Reattach the the first lever to the other side of the tire and repeat steps 4-7 to remove tire completely from rim.

Step 9 — Remove the Valve Stem



- Push the valve stem upwards through the hole in the rim.

Step 10 — Finished



- Once valve stem is pushed, pull the inner tube until it is completely removed from the rim.

To reassemble your device, follow these instructions in reverse order.