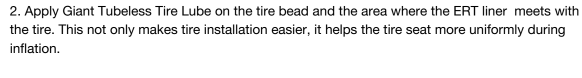
EASYRIDE TUBELESS (ERT) - INSTALLATION GUIDELINES

Fewer flat tires, greater traction and a smoother ride. Giant's EasyRide Tubeless System makes it easier than ever to ride more safely, in greater comfort, and with more control. By following the set-up process below, you'll be ready to ride with ERT in a few short minutes.

SETUP PROCESS



1. Before you start installation, clean the rim and apply standard rim tape.





3. To install the tire, first insert the valve through the valve hole on the rim. Then, begin installing the tire from the opposite side of the rim from the valve, working your way around the rim and back toward the valve. Once the tire is fully seated on the rim, ensure that the tire beads are resting in the rim's center channel.

NOTE: If you have difficulty installing the tire by hand, you can use the specifically designed Giant Tubeless Tire Install Tool.



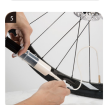
4. With the tire deflated, use the Giant Valve Core Remover to unscrew and remove the core from the valve, and then add sealant through the valve.

NOTE: Before adding the sealant, double check that the tire beads are resting in the rim's center channel. Any section of the tire remaining on the bead seat of the rim will make tire installation more difficult and may result in damage to the tire or rim.



5. Use the bottle nipple or the Sealant Check and Refill Kit to add sealant through the tire's valve. NOTE: We suggest adding 60ml (2oz)/wheel for tires over 28c. Please note that excessive sealant will not enhance sealing capability and can reduce rolling efficiency.

Not enough sealant, however, can cause air leakage and reduce sealing capability.



6. After adding sealant, re-install the tubeless valve core using the Giant Valve Core Remover. Ensure the valve core is firmly seated within the valve.

NOTE: Incorrect installation of the valve core can affect the air retention of the system and can lead to sudden deflation.



7. With the valve core installed and in the open position, inflate the tire to the maximum pressure indicated on the tire's side wall. This step is necessary to let the sealant distribute evenly inside the tire. Make sure the safety line on the sidewall of the tire is visible all the way around the rim, on both sides.

NOTE: For Maximum Pressure, please follow the lower value indicated on the tire sidewall or rim. NOTE: If the safety line isn't visible on the tire's sidewall, press firmly with the palms of your hands to help completely seat the tire bead. If the safety line is still not visible on the tire, reinstall the tire by applying additional Giant Tubeless Tire Lube



8. If the safety line is visible all the way around the rim on both sides, rotate or shake the wheel to spread the sealant throughout the tire to fill any small holes in the casing that could allow air to escape.

NOTE: To ensure your safety, always make sure tires are inflated to the recommended pressure before you ride.



Following the correct assembly process will ensure the reliability and performance of your Giant EasyRide Tubeless.

If you continue to have problems, please contact your Authorized Giant Retailer for further assistance.

For a video on EasyRide Tubeless setup, please scan the QR code.



EASYRIDE TUBELESS (ERT) – ACCESSORIES

Fewer flat tires, greater traction, and a smoother ride. Giant's EasyRide Tubeless System makes it easier than ever to ride more safely, in greater comfort, and with more control. To fully enjoy the benefits of ERT, you will need the following accessories:



1. Tubeless Sealant

- Quickly seals punctures and small cuts up to 3mm
- Premium low-viscosity formula resists freezing to work in environments as cold as -30° F (-34° C)
- All-natural materials are not harmful to the environment
- Easily injected through valve stems with removable cores
- Available in 2oz and 16oz bottles



2. Tubeless Tire Lube

- Clean, easy-to-use applicator
- Optimal lubrication helps bead seat properly on rim



3. Tubeless Tire Install Tool

- Unique tire mounting tool to easily install tubeless tires onto a rim
- Sturdy Nylon composite construction
- Protects carbon rims from damage while installing a tire



4. Sealant Check & Refill Kit

- Clean, handy tool to check and refill sealant
- Easily inserts into the valve for quick filling
- Use to check the condition or level of sealant