

RHC Tubeless Sealant 140ml

With Nano Sealing Particles Specifically for Bicycle Tires.
Good for 2 Road or Mountain Bike wheels.

Step-by-step direction

Install the *RHC Tubeless Tape* and *RHC Tubeless Valve* as per instruction.

Starting at the valve stem on the rim, seat tire's outer bead in the rim channels. Do this slowly and carefully and use a plastic tire lever if necessary. Repeat the process for the inner bead.

Step 1 – Once the tire is seated on the rim, put the valve stem at 12 o'clock position, remove the core of the valve stem using the A key that is provided with the *RHC Tubeless Valve* kit. Inflate the tire using air compressor through the valve stem until the tire is seated well with the Pop sound.

Step 2 – Release the air from the tire and fill in the sealant through the open valve stem with the nozzle applicator.

Step 3 – Once the sealant is filled inside the tire install the Valve Core back on and inflate the tire. Do not excess 55 psi to avoid tire being blown off the rim.

Step 4 - With the tire inflated, angle the tire at 45 degrees and then shake the tire in a small circular motion while rotation the tire in your hand to maximize the sealant contact area inside the tire.

Step 5 – Install the tires on your bike reduce the air to your desire riding pressure and do a quick ride for about 10 minutes to finally seal the tire completely.

Enjoy the advantage of Flat-Free experience.