



How to install tubeless valves

Written By: The Hive - Jeremy

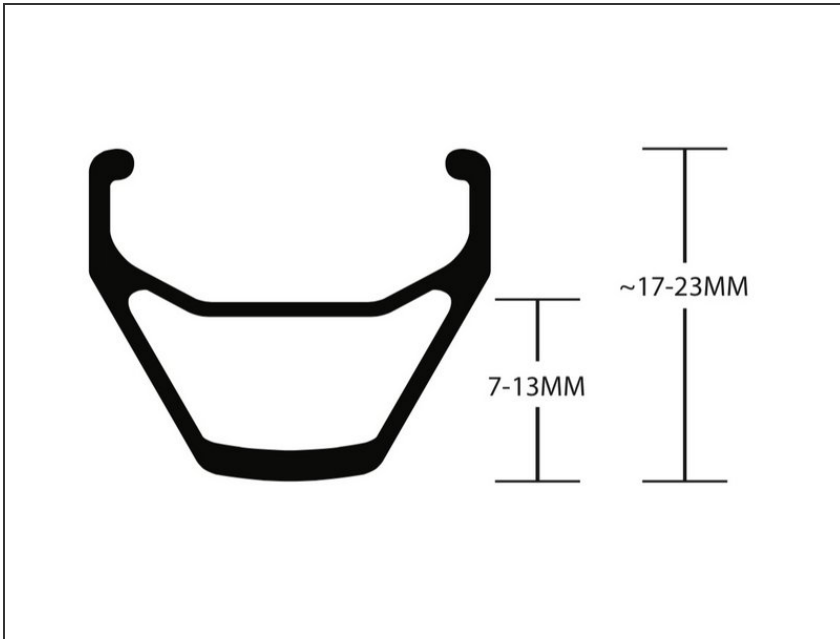




PARTS:

- [Tire Sealant](#) (1)
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Step 1 — How to install tubeless valves



- e*thirteen valves work with all e*thirteen rims. If you are using a rim from another manufacturer please refer to the diagram to check if e*thirteen valves will work for your rims.

Step 2



- Start by choosing the proper rubber base for your rim.
 - Rims with curved valleys will use the curved base.
 - Rims with flat valleys will use the flat O-ring base.

Step 3



- Install the base of the valve through the valve hole and ensure that the curvature of the rubber seal matches the curvature of the rim well.
- Press firmly.

Step 4



- Install the valve stem.
- Tighten the valve to hand tight.
⚠ Do not overtighten - this can cause leaking and make the valve impossible to remove on the trail if you get a flat.
- The base of the valve includes a hex in the head in case the valve is twisting, a 4mm hex wrench can be used to hold it.

Thanks for reading, now get out there and ride!