

## Congratulations on your Luther wheelset.

### Mounting the disc:

- Use Centerlock discs and follow the manufacturer's instructions. The lockrings with internal and external tool holders fit the Luther hubs. Tighten them to 40 Nm. Installing a cassette:

Four different bodies are available for the Luther hubs:

- Shimano HG 11/12V: For installing 11 and 12V road cassette

Note: When installing 10V and 11V MTB cassettes, a 1.85mm spacer is required (not included with the Road hubs, but included with the MTB Boost hubs)

- Shimano Microspline Race (MSR): For installing Road and MTB Microspline cassettes

- Sram XDR: For installing XDR cassettes

- Campagnolo N3W: For installing 13V Campagnolo cassettes

Note: When installing an XD cassette, a 1.85mm spacer is required (not included)

Follow the manufacturer's instructions and tighten the cassette to 40Nm.

### Mounting tires (with inner tube):

- Remove the pre-mounted valve

- Place one sidewall of the tire in the center of the rim well

- Place the slightly inflated inner tube inside the tire and insert the valve (do not tighten yet)

- Place the rest of the tire in the center of the rim well

- Spray the left and right sides of the tire with a soapy solution.

- Slowly inflate the tire until it is properly seated

### Mounting tires (tubeless):

- Place the entire tire in the center of the rim well

- Ensure the valve opening is inside the tire

- Spray the left and right sides of the tire with a soapy solution.

- Inflate the tire until it is properly seated

- If the tire maintains pressure, you can remove the valve core and add the fluid. When tightening the core, be careful not to rotate the valve stem!

### Note:

- When mounting the tires, you can use tools, such as tire levers from Crankbrothers or From Decathlon. Avoid contact with the rim tape and do not apply unnecessary force.

- When using a compressor; be careful not to overinflate the air pressure! Excessive pressure can damage the tire, rim, and wheel!

Damage to the tape or rim due to incorrect installation or removal is not covered by the warranty.

### Tire pressure:

For the correct tire pressure, consult the table on this page.