



30/25 & 50/25 RIM INSTRUCTIONS

Thanks for buying a Whisky Parts Company product. Whisky makes parts that are designed to keep on delivering, ride after ride, year in and year out.

Intended Use

Whisky Parts Company No. 7 30/25 and No. 7 50/25 rims are intended for riding in ASTM Condition 2 -Riding in Condition 1 (road) plus smooth gravel roads and groomed trails with low-angle grades and drop-offs of less than 6" (15cm).

⚠ WARNING!

CYCLING CAN BE DANGEROUS. BICYCLE PRODUCTS SHOULD BE INSTALLED AND SERVICED BY A PROFESSIONAL MECHANIC. NEVER MODIFY YOUR BICYCLE OR ACCESSORIES. READ AND FOLLOW ALL PRODUCT INSTRUCTIONS AND WARNINGS INCLUDING INFORMATION ON THE MANUFACTURER'S WEBSITE. INSPECT YOUR BICYCLE BEFORE EVERY RIDE. ALWAYS WEAR A HELMET.

Additional Product and Safety Information can be found at the website - whiskyparts.com/safety

Compatibility

⚠ **WARNING!** Do not use with any tubeless kit or tubeless tire!

- Ensure that the rim is compatible with your bicycle (built-in dimensions of the frame and fork) as well all with other parts such as type of brake, cassette, tire, inner tube, valve and rim tape
- Use only Presta valve tubes, with 48mm valve stems working best. The Problem Solvers 30mm Valve Extender is also suitable on shorter valves
- Maximum tire width: 29 x 2.0"
- Minimum tire width: 700c x 23mm
- Only use rim tapes, inner tubes and tires that are stated to the ETRTO dimension. Do not use latex tubes
- We recommend FSA 700c x 17mm Red Nylon Rim Strips

Spoke Tension

- For 30mm rims: 1500Nm
- For 50mm rims: 1370Nm

Installation

- Do not use metal tire levers when mounting or removing the tire. Metal tools can damage the rim surface, the inner tube or the tire
- Air pressure: the maximum tire pressure of 30mm Whisky rims is 110 psi and must not be exceeded. For 50mm rims, maximum 110 psi

Brakes

- Only use this rim with disc brakes
- Check the compatibility of the brakes, especially the brake interface of the frame, fork and wheel. Mount the brakes and their components to the manufacturer's recommendations

Ongoing Maintenance

- Do not expose the rim to more than 194°F during transport or storage
- Contact an experienced bicycle mechanic/wheel specialist for all truing matters. Have the spoke tension and the even rotation of the wheels checked regularly. A too-high or too-low spoke tension can cause high operating loads of the wheel components and could lead to an earlier failure through material fatigue. The spoke tension must be as even as possible
- Check the wheels regularly for possible damage. Under no circumstances should you ride the rim when it is damaged, for example cracks in the rim, broken spokes or the wheel has bearing play. If this is the case contact an experienced bicycle mechanic/wheel specialist to solve the problem
- You must have your wheels checked after every accident for possible damages
- Wheels must be cleaned frequently with a soft sponge or a Scotch-Brite pad and a suitable cleaner like rubbing alcohol. Do not use any kind of solvents or surface-active substances

Whisky Parts Company Limited Warranty

Whisky Parts Company warrants this part against manufacturing defects in materials, craftsmanship and design for a period of five years from the date of purchase for only the original owner with accompanying proof of purchase. This warranty applies to and covers only Whisky Parts Company branded product.

TO THE EXTENT NOT PROHIBITED BY LAW, THESE WARRANTIES ARE EXCLUSIVE AND THERE ARE NO OTHER EXPRESS OR IMPLIED WARRANTIES OR CONDITIONS INCLUDING WARRANTIES OR CONDITIONS OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Warranty Exclusions:

- Damage due to improper installation or follow-up maintenance or lack of skill, competence or experience of the user or assembler
- Products that have been modified, neglected, used in competition or for commercial purposes, misused or abused, involved in accidents or anything other than normal use
- Installation of components, parts or accessories not originally intended for or compatible with Whisky Parts Company products
- Damage or deterioration to the surface finish, aesthetics or appearance of the product including but not limited to paint damage
- Normal wear and tear
- Labor required to remove and/or refit and re-adjust the product within the bicycle assembly
- Damage to carbon fiber caused by any carbon assembly paste

This limited warranty is expressly limited to the repair or replacement of a defective product, at the option of Whisky Parts Company and is the sole remedy of the warranty. This limited warranty applies only to the original purchaser of the product and is not transferable. This warranty applies only to products purchased through an authorized dealer or distributor. In no event shall Whisky Parts Company be liable for any loss, inconvenience or damage, whether direct, incidental, consequential or otherwise resulting from breach of any express or implied warranty or condition of merchantability, fitness for a particular purpose or otherwise with respect to Whisky Parts Company products except as set forth herein. This warranty gives the consumer specific legal rights and those rights and other rights may vary from place to place. This warranty does not affect your statutory rights. For complete warranty information, please visit whiskyparts.com.

Submitting a Claim

Claims can be made anywhere Whisky parts are sold. The most current list of authorized dealers can be found at whiskyparts.com. When in doubt, contact your local shop. Chances are pretty good they can assist.

Please provide details about what happened, including but not limited to other components used in conjunction with the alleged defective Whisky part. Proof of purchase is required before a warranty claim is processed. Whisky Parts therefore strongly encourages warranty registration at whiskyparts.com/register. Failure to register will not affect consumer rights under the limited warranty stated above, so long as the consumer can show in a reasonable manner, proof of original ownership and the date the Whisky product was purchased.