

WARNING

Be sure to read this user's manual thoroughly before use, and follow the instructions that it contains. This is critical for your safety, and will also prevent premature product failure due to incorrect use or installation.

BOX CONTENTS

The box contains:

Hub with two side bolts (Rotary cassette)

or

Hub (Rotary 150/157x12 and Rotary 135/142x12).

TOOLS REQUIRED

Rotary Cassette - 6mm Allen key.

Rotary 150/157x12 and Rotary 135/142x12 – see frame manual.

IMPORTANT SAFETY INFORMATION

Check that the wheels are fastened securely before riding the bicycle. Before every ride, check the function of your rear wheel hub. Make sure that the freewheel and engagement connection function properly. If the wheels are loose in any way, they may come off the bicycle and serious injury may result.

Products are not guaranteed against natural wear and deterioration from normal use and aging.

The maximum total weight all loaded (rider + clothing + protective gear + backpack, luggage etc.) is 100 kg.

INSTALLATION

Have a professional bicycle mechanic build your wheel correctly.

Do not use a radial lacing pattern as it may damage your hubs.

Radial lacing will void your warranty and may cause serious injury or death!

We recommend cassette with aluminium spider.

Rotary Cassette

To mount the wheel in the frame, turn the bolts until there is enough space for the frame dropouts to properly engage with the hub cones. Next, tighten the side bolts with 25 Nm of torque.

Rotary 150/157x12 and Rotary 135/142x12

Use proper hub cones for your frame standard.

To mount the wheel in the frame see frame manual.

MAINTENANCE

The bearings should be lubricated about once a year.