



Table of Contents

General instructions	. 2	Handling quick releases	30
Instructions for safe handling	. 2	Tyres, rim, tube	30
Before the first ride	. 4	Information on the tyres	. 31
Before every ride	. 4	Information on the rim	. 31
After a fall	. 5	Rim models	32
Detailed view - Bicycle	. 6	Tubeless	32
Transporting luggage	. 8	Valve models	32
Racks		Spoke tension and rim trueness	32
Handlebar bags	. 8	Punctures	33
Lowrider panniers	. 8	Dealing with punctures	33
Using trailers	. 9	Suspension elements	36
Using child seats	. 9	Definitions	36
Intended use	10	Suspension forks	37
Categories	10	Adjusting the spring stiffness	. 37
Category 0 / E0	. 11	Adjusting the shock attenuation	. 37
Category 1 / E1	. 11	Shocks	38
Category 2 / E2	. 11	Adjusting the shock attenuation	39
Category 3 / E3	. 12	Maintenance of suspension elements	39
Category 4 / E4	. 12	Suspension seat posts	40
Category 5 / E5	. 12	Height-adjustable seat posts	40
Adjusting the bicycle	13	Lighting	41
Finding the right frame size		Lighting on the EPAC	
Seat height and saddle position	14	Lighting on the bicycle	
Handlebar height and stem settings	15	Troubleshooting	
Brake system		Headset	
General instructions	_	Checking the bearing clearance	
Grip widths of brake levers		Particular properties of carbon material .	
Mechanical rim brakes			
V-brakes	. 17	Bicycle transport	
Side-pull brakes			
Hydraulic rim brakes		Bicycle transport by train	
Disk brakes			
Coaster brakes		Bicycle equipment	
Propulsion		Bicycle helmet	
General instructions		Shoes and pedals	
Bottom bracket and chainset		Maintenance and care instructions	46
Derailleur gears		Cleaning and care	46
Operating mountain, trekking, city and children's bikes		Storage and safekeeping	46
Operating the shifting system on racing bikes		Maintenance and care intervals	47
Hub gears		Recommended tightening torques	48
Operating hub gears		Warranty and guarantee	
Chain		Frame, frame kits and rigid forks	
Chain wear and care		Wear parts	
Belts		Frame engraving	
Belt wear and care.		Handover Certificate	
Checking the functions			
Wheels and tyres		Bicycle registration document	
General instructions		Inspection Certificate	จ4
Handling thru axles	28		

General instructions

Congratulations! You have made a good decision by buying this quality bicycle made by KTM. We are convinced that your new bicycle will do more than just satisfy your expectations in regard to functionality, design and quality. All of our bikes are manufactured using premium materials and state-of-the-art technology and come equipped with only the best components. Your bicycle was assembled by the KTM dealer and then subjected to rigorous functional tests.

Explanation of symbols:



DANGER: Indicates a clear and imminent danger. The situation will lead to death or serious injury if it is not averted



WARNING: Indicates a possible imminent danger. The situation may lead to death or serious injury if it is not averted.



NOTE/CAUTION: Indicates a possibly damaging situation. Your bicycle or its surroundings may be damaged if the situation is not averted.

Read these original operating instructions carefully. Please contact your KTM dealer if you do not understand them completely. All bicycles equipped with an electric drive system are also referred to in this manual as EPAC (Electrically Power Assisted Cycles). Please read the EPAC supplement to the original operating instructions before first use if you decided to purchase an EPAC. If you allow a third party to use the EPAC, you must ensure that this person has read these instructions completely before using the bicycle for the first time.

Only use your bicycle for its intended purpose. To learn more, refer to the chapter on "Intended use". Improper use can lead to material defects, severe accidents or falls.

We wish you a good ride at all times!

The Team from KTM Fahrrad GmbH

Instructions for safe handling



- Carefully read and remember all safety information and warnings contained in these original operating
 instructions and all component manuals supplied with the bicycle.
- Get your KTM dealer to make the bicycle ready for use. Expertise and special tools are always required for all adjustments, maintenance and care of your bicycle. Ask your KTM dealer to carry out all work.
- Also contact your KTM dealer if you have questions about safe operation and handling.

Always adhere to the applicable laws of the land.

The bicycle must comply with the national laws and regulations if you wish to use it on public roads. Obtain precise information about the highway code in the individual country.

Make sure that your bicycle is in a safe operational condition.

Read the following sections "Before your first ride", "Before every ride" and "After a fall". Many of the components fitted to your bicycle experience severe wear. Bring the bicycle to your KTM dealer for regular inspections – refer to the chapter on "Maintenance and care intervals".

Practice riding your bicycle on safe terrain without much traffic before venturing any further.

Familiarise yourself with all the functions of your bicycle before using it, especially the brakes and the shifting system. This also applies to your child.