OWNER'S MANUAL 2012

505 SX ATV





DEAR KTM CUSTOMER

Congratulations on your decision to buy a KTM ATV. You are now the owner of a state-of-the-art sports ATV that will give you enormous pleasure if you service and maintain it accordingly.

We wish you a lot of enjoyment in riding this vehicle.

Enter the serial numbers of your vehicle below.

Chassis number (🕶 p. 16)	Dealer's stamp
Engine number (🕶 p. 17)	
Key number	

The owner's manual corresponded to the latest state of this series at the time of printing. Slight deviations resulting from continuing development and design can however not be completely excluded.

All specifications are non-binding. KTM Sportmotorcycle AG specifically reserves the right to modify or delete technical specifications, prices, colors, forms, materials, services, designs, equipment, etc., without prior notice and without specifying reasons, to adapt these to local conditions, as well as to stop production of a particular model without prior notice. KTM accepts no liability for delivery options, deviations from illustrations and descriptions, as well as misprints and other errors. The models portrayed partly contain special equipment that does not belong to the regular scope of delivery.

© 2011 KTM-Sportmotorcycle AG, Mattighofen Austria

All rights reserved

Reproduction, even in part, as well as copying of all kinds, is permitted only with the express written permission of the copyright owner.

DEAR KTM CUSTOMER



ISO 9001(12 100 6061)

According to the international quality management standard ISO 9001, KTM uses quality assurance processes that lead to the maximum possible quality of the products.

Issued by: TÜV Management Service

KTM-Sportmotorcycle AG 5230 Mattighofen, Austria

MEANS OF REPRESENTATION	7
IMPORTANT INFORMATION	8
VIEW OF VEHICLE	12
View of the vehicle from the left front (example)	12
View of the vehicle from the right rear (example)	14
SERIAL NUMBERS	16
Chassis number	16
Type label	16
Engine number	17
Shock absorber part number, front	17
Shock absorber part number, rear	18
CONTROLS	19
Clutch lever	19
Hot start lever	19
Hand brake lever, parking brake	20
Kill switch/emergency OFF switch with rip cord	21
Electric starter button	21
Opening filler cap	22
Closing filler cap	23
Fuel tap	24
Choke	25
Shift lever	25
Foot brake lever	26
PREPARING FOR USE	27
Advice on first use	27
Running in the engine	29
RIDING INSTRUCTIONS	31
Checks and maintenance measures when preparing for	
use	31

Starting	32
Starting off	33
Shifting	33
Braking	34
Riding	35
Riding in bends	36
Riding downhill	37
Riding uphill	38
Riding perpendicular to the slope	39
Turning on slopes	39
Riding through water	40
Switching off the engine	41
Stopping, parking	42
Refueling	43
SERVICE SCHEDULE	44
Service schedule	44
Maintenance work (as an additional order)	46
TUNING THE CHASSIS	48
Basic information on changing the chassis settings	48
Compression damping of the shock absorber	48
Rear shock absorber - adjusting the low-speed compression	
damping	49
Rear shock absorber - adjusting the high-speed	
compression damping	
Rear shock absorber - adjusting the rebound damping	
Rear shock absorber - adjusting the spring preload 🔌	53
Front shock absorber - adjusting the low-speed	
compression damping	55
Front shock absorber - adjusting the high-speed	
compression damping	56

	Front shock absorber - adjusting the rebound damping	57
	Front shock absorber - adjusting the cross over	59
	Front shock absorber - adjusting the spring preload	60
	Handlebar position	63
	Adjusting handlebar position 🔌	64
M	AINTENANCE WORK ON THE CHASSIS	67
	Raising the vehicle with the lifting gear	67
	Removing the vehicle from the lifting gear	67
	Removing the rear shock absorber \blacktriangleleft	67
	Installing the rear shock absorber 🔌	69
	Removing the radiator spoiler	
	Installing the radiator spoiler	70
	Removing the front cover	72
	Installing the front cover	72
	Removing the rear fender	73
	Installing the rear fender	74
	Removing the front trim	75
	Installing the front trim	77
	Removing the seat	78
	Mounting the seat	78
	Removing the air filter 🔌	79
	Installing the air filter 🔌	80
	Cleaning the air filter and air filter box 🔌	81
	Checking the toe 🔺	
	Adjusting the toe 🔺	
	Checking/adjusting the camber 🔌	
	Fork offset	
	Adjusting the fork offset 🔺	
	Toe width of rear axle	89

Checking chain dirt 9. Cleaning the chain 9. Checking the chain tension 9. Checking the chain, rear sprocket, engine sprocket, and chain guide 9. Adjusting chain tension 9. Checking the frame ▲ 10. Checking the swingarm ▲ 10.	2 3 4 8 0
Checking the chain tension 9. Checking the chain, rear sprocket, engine sprocket, and 9. chain guide 9. Adjusting chain tension 9. Checking the frame ▲ 10.	3 4 8 0
Checking the chain, rear sprocket, engine sprocket, and chain guide	4 8 0
chain guide	8 0 0
Adjusting chain tension	8 0 0
Checking the frame 🔌 10	0 0
	0
Checking the environment of 100	-
Checking the swingarm -	1
Greasing the rear wheel eccentric element 10	-
Checking the rubber grip 10	1
Additionally securing the rubber grip 10	2
Checking fluid level of hydraulic clutch 10	2
Adjusting basic position of clutch lever	3
Removing the engine guard 10	3
Installing the engine guard 104	4
BRAKES 10	5
Checking the free travel of the hand brake lever 10	5
Adjusting basic position of hand brake lever	5
Checking brake discs 10	6
Checking front brake fluid level 10	7
Topping up the front brake fluid 🔌 103	8
Checking the front brake linings 10	9
Removing front brake linings 🔌 11	0
Mounting front brake linings 🔌 11	1
Changing the front brake linings 🔌 11	2
Checking free travel of foot brake lever 114	
Adjusting basic position of foot brake lever 🔌 11	5
Checking rear brake fluid level 110	

_

Topping up brake fluid of rear brake 🔧 117
Checking rear brake linings 119
Removing rear brake linings 🔌 120
Mounting rear brake linings 🔌 121
Changing rear brake linings 🔌 123
WHEELS, TIRES 125
Removing wheel/wheels 125
Installing the wheel/wheels 126
Checking the tire condition 127
Checking the tire air pressure 128
ELECTRICAL SYSTEM 129
Removing the battery 129
Installing the battery 130
Recharging the battery 🔌 130
Changing the main fuse 132
Changing the fuses of individual power consumers
COOLING SYSTEM 136
Cooling system 136
Radiator fan 136
Checking antifreeze and coolant level 137
Checking the coolant level 138
Draining coolant 🔌 139
Filling coolant/bleeding the cooling system 🔌 140
TUNING THE ENGINE 142
Throttle lever 142
Checking the play in the throttle cable 142
Adjusting play in throttle cable 143
Carburetor - idle 144
Carburetor - adjusting idle 🔌 144

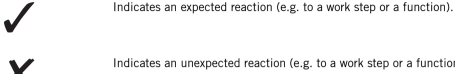
	146 147
Ignition outrie plug connection	147
Ignition curve plug connection	
Changing the ignition curve 1	148
Checking the basic setting of the shift lever	148
Adjusting the basic position of the shift lever 🔌 1	149
MAINTENANCE WORK ON THE ENGINE 1	150
Checking the engine oil level 1	150
Changing the engine oil and oil filter, cleaning the oil	
	151
	151
	152
Cleaning the oil screen 🔌 1	153
Installing the oil filter 🔌 1	154
Filling up with engine oil 🔌 1	155
Adding engine oil 1	156
CLEANING, CARE 1	158
Cleaning the vehicle 1	158
STORAGE	161
Storage	161
	162
	163
	167
	168
capacity condition	168
	169
	172
	173
	175
Capacity - fuel 1	175

TECHNICAL DATA - FRONT SHOCK ABSORBER	176
TECHNICAL DATA - REAR SHOCK ABSORBER	178
TECHNICAL DATA - TIGHTENING TORQUES FOR	
CHASSIS	180
SUBSTANCES	182
AUXILIARY SUBSTANCES	186
STANDARDS	189
INDEX	190

MEANS OF REPRESENTATION

Symbols used

The symbols used are explained in the following.



Х

Indicates an unexpected reaction (e.g. to a work step or a function).

4

All work marked with this symbol requires specialist knowledge and technical understanding. In the interest of your own safety, have these jobs performed at an authorized KTM workshop! There, your vehicle will be serviced optimally by specially trained experts using the specialist tools required.

Identifies a page reference (more information is provided on the specified page).

Formats used

The typographical and other formats used are explained below.

Specific name	Identifies a proprietary name.
Name®	Identifies a protected name.
Brand™	Identifies a brand in merchandise traffic.

Use definition

KTM ATVs are designed and built to withstand the normal stresses and strains of competitive use. The vehicles comply with currently valid regulations and categories of the top international motorsport organizations.



Warning

Danger of accidents Incorrect assessment of riding situations.

- The vehicle may only be ridden by persons over the age of 16.

Info

The ATV must be used only on secluded property remote from public road traffic.

The ATV is designed for off-road sport endurance competition (Enduro) and not predominantly for motocross use.

Service

A prerequisite for perfect operation and prevention of wear is that the service, care, and adjustment work on the engine and chassis described in the Owner's Manual are properly carried out. Poor adjustment and tuning of the engine and chassis can lead to damage and breakage of components.

Using the vehicle in difficult conditions such as on sand or very muddy or wet terrain can lead to above-average wear of components such as the drive train or the brakes. For this reason, it may be necessary to service or replace worn parts before the limit specified in the service schedule is reached.

Pay careful attention to the prescribed running-in period and inspection and service intervals. If you observe these exactly, you will ensure a much longer service life for your vehicle.

Warranty

The work prescribed in the service schedule must be carried out by an authorized KTM workshop only and confirmed in the customer's service record and in the **KTM dealer.net**; otherwise, all warranty claims will be void. No warranty claims can be accepted for damage resulting from manipulations and/or alterations to the vehicle.

Fuel, oils, etc.

You should use the fuels, oils and greases according to specifications as listed in the owner's manual.

Spare parts, accessories

For your own safety, only use spare parts and accessories that have been approved and/or recommended by KTM and have them installed by an authorized KTM workshop. KTM accepts no liability for other products and any resulting damage or loss. Certain spare parts and accessories are specified in parentheses in the descriptions. Your KTM dealer will be glad to advise you.

The current KTM PowerParts for your vehicle can be found on the KTM website.

International KTM Website: http://www.ktm.com

Work rules

Special tools are needed for certain tasks. They are not included with the vehicle but can be ordered under the number in parentheses. E.g.: valve spring mounter (59029019000)

During assembly, non-reusable parts (e.g. self-locking screws and nuts, seals, seal rings, O-rings, pins, lock washers) must be replaced by new parts.

Where thread lockers are used on screw connections (e.g., Loctite[®]), follow the instructions for use from the manufacturer.

Parts that are to be reused after disassembly must be cleaned and checked for damage and wear. Replace damaged or worn parts. After finishing the repair and maintenance work, ensure that the vehicle is roadworthy.

Rider training

If you have never ridden an ATV before, it is important that you participate in a driver training course before you ride the vehicle for the first time.

A professional trainer will show you how to handle your ATV safely in various riding situations and on different terrain. Your KTM dealer will be glad to advise you.

Transport

Note

Danger of damage Danger of damage from accidental rolling of vehicle.

- Park the vehicle on a surface that is as horizontal as possible and apply the parking brakes.

Note

Fire hazard Some vehicle components become very hot when the vehicle is operated.

- Do not park the vehicle near flammable or explosive substances. Do not place objects on the vehicle while it is still warm from being
 run. Always let the vehicle cool first.
- Switch off the engine.
- Turn handle ① of the fuel tap to the OFF position. (Figure 301779-10 P. 24)
- Use straps or other suitable devices to secure the vehicle against accidents or falling over.
- Pull the hand brake lever, push the locking pawl 2 down and release the hand brake lever. (Figure 301776-10 P. 20)

Environment

Off-road riding is a wonderful sport and we naturally hope that you will be able to enjoy it to the fullest. However, it is a potential problem for the environment and can lead to conflicts with other persons. But if you use your vehicle responsibly, you can ensure that such problems and conflicts do not have to occur. To protect the future of off-road sport, make sure that you use your ATV legally, display environmental consciousness, and respect the rights of others.

Notes/warnings

Pay close attention to the notes/warnings.

10

Info

Various information and warning labels are affixed to the vehicle. Do not remove information/warning labels. If they are missing, you or others may not recognize potential hazards and may therefore be injured.

Grades of risks



Danger

Identifies a danger that will immediately and invariably lead to fatal or serious permanent injury if the appropriate measures are not taken.



Warning

Identifies a danger that is likely to lead to fatal or serious injury if the appropriate measures are not taken.



Caution

Identifies a danger that may lead to minor injuries if the appropriate measures are not taken.

Note

Identifies a danger that will lead to considerable machine and material damage if the appropriate measures are not taken.



Warning

Identifies a danger that will lead to environmental damage if the appropriate measures are not taken.

Owner's manual

- It is important that you read this owner's manual carefully and completely before making your first trip. It contains a lot of information and tips to help you operate and handle your vehicle. Only then will you find out how to customize the vehicle ideally for your own use and how you can protect yourself from injury. The owner's manual also contains important information on servicing the vehicle.
- The owner's manual is an important component of the vehicle and should be handed over to the new owner if the vehicle is sold.

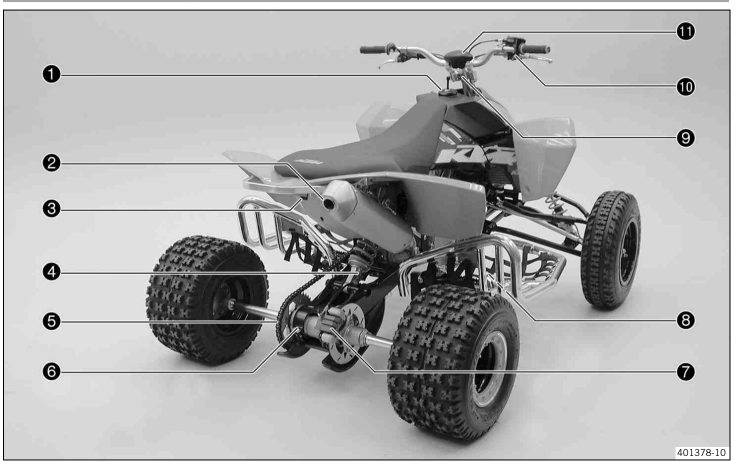
11

View of the vehicle from the left front (example)



1	Hand brake lever, parking brake (🖤 p. 20)
2	Fuse box
3	Shock absorber compression adjustment
4	Front shock absorber
5	Shock absorber rebound adjustment
6	Heel protector
7	Shift lever (* p. 25)
8	Kill switch/emergency OFF switch with rip cord (* p. 21)
9	Clutch lever (🕶 p. 19)
10	Hot start lever (* p. 19)

View of the vehicle from the right rear (example)



1	Filler cap
2	Main silencer
3	Seat release
4	Shock absorber rebound adjustment
5	Rear sprocket with chain
6	Rear wheel eccentric element
7	Rear brake
8	Foot brake lever (🖤 p. 26)
9	Handlebar bridge
10	Throttle lever (* p. 142)
11	Handlebar cushion

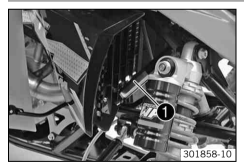
SERIAL NUMBERS

Chassis number



The chassis number ${\bf 0}$ is stamped on the right side of the frame in the vicinity of the upper A-arm.

Type label



The type label \bullet is located on the frame tube on the right and left in front of the radiator.

SERIAL NUMBERS

Engine number



The engine number $\pmb{0}$ is stamped on the left side of the engine under the engine sprocket.

Shock absorber part number, front



The shock absorber part number \bullet is stamped on the upper part of the shock absorber.

SERIAL NUMBERS

Shock absorber part number, rear



The shock absorber part number **1** is stamped on the upper part of the shock absorber.

Clutch lever



The clutch lever **1** is fitted on the left side of the handlebar.

Possible states

- Clutch lever in neutral position In this position, the engine is force-locked with the gear and the starting circuit is interrupted. The electric starter does not turn over when the electric starter button is pressed.
- Clutch lever pulled In this position, the force lock between the engine and the gear is broken and the starting circuit is closed. The electric starter turns over when the electric starter button is pressed.

The clutch is hydraulically operated and self-adjusting.

Hot start lever

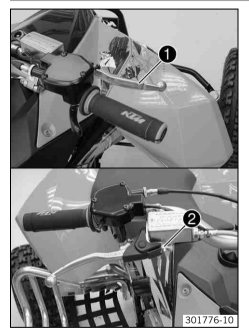


Hot start lever 1 is fitted on the left side of the handlebar.

If you pull the hot start lever to the handlebar when starting the engine, an opening is exposed in the carburetor through which the engine can draw additional air. This gives a leaner fuel-air mixture, which is needed for a hot start.

- Hot start function is activated The hot start lever has been pulled all the way out.
- Hot start function is deactivated The hot start lever has been pushed all the way in.

Hand brake lever, parking brake



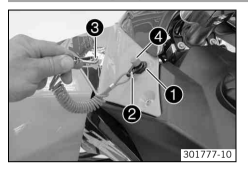
The hand brake lever \bullet is located on the right side of the handlebar and operates the front brakes.

The hand brake lever is combined with the parking brake, which blocks the front wheels to prevent the vehicle from rolling away.

To activate the parking brake, pull the hand brake lever, push the locking pawl 2 down and release the hand brake lever.

- Hand brake lever in basic position Front wheels are not locked.
- Hand brake lever pulled and locked in position Front wheels are locked.

Kill switch/emergency OFF switch with rip cord



The kill switch/emergency OFF switch ① is mounted on the left in front of the fuel tank. Kill switch ④ is used to switch off the engine under normal circumstances. The emergency OFF switch shuts the engine off if the rider falls off the vehicle. A rip cord is attached to clip ④. It can be attached to the clothing of the rider by means of carabiner ⑤.

Possible states

- Clip is pulled off The ignition circuit is interrupted, a running engine stops and a non-running engine will not start.
- Clip is mounted The ignition circuit is closed and the engine can be started.
- Clip mounted and kill switch pressed The ignition circuit is interrupted, a running engine stops and a non-running engine will not start.

Electric starter button



Electric starter button **1** is fitted on the left side of the handlebar.

- Electric starter button ③ in basic position
- Electric starter button ③ is pressed In this position, the electric starter is actuated.

Opening filler cap

Danger

Fire hazard Fuel is highly flammable.

- Never refuel the vehicle near open flames or burning cigarettes, and always switch off the engine first. Be careful that no fuel is spilt, especially on hot vehicle components. Clean up spilt fuel immediately.
- Fuel in the fuel tank expands when warm and can escape if the tank is overfilled. See the notes on refueling.



Warning

Danger of poisoning Fuel is poisonous and a health hazard.

Avoid contact between fuel and skin, eyes and clothing. Do not inhale fuel vapors. If fuel gets into your eyes, rinse immediately with water and contact a doctor. Wash affected skin areas immediately with soap and water. If fuel is swallowed, contact a doctor immediately. Change clothing that has come into contact with fuel. Store fuel in a suitable canister according to regulations and keep it out of the reach of children.



Warning

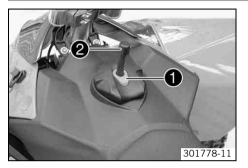
Environmental hazard Improper handling of fuel is a danger to the environment.

- Do not allow fuel to get into the ground water, the ground, or the sewage system.



− Press release button ●, turn filler cap counterclockwise and lift it free.

Closing filler cap



- Replace the filler cap and turn clockwise until the release button **1** locks in place.
- Check the fuel tank breather **2** to ensure it is properly seated.
 - » If the fuel tank breather is at an angle or loose:
 - Correctly mount the fuel tank breather.

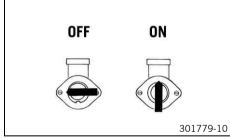
Fuel tap



The fuel tap is located on the right side of the fuel tank.

With tap handle ${f 0}$ on the fuel tap, you can open or close the supply of fuel to the carburetor.

- Fuel supply closed **OFF** No fuel can flow from the tank to the carburetor.
- Fuel supply open **ON** Fuel can flow from the tank to the carburetor. The fuel tank empties completely.



Choke



The choke \bullet is fitted on the left side of the carburetor.

Activating the choke function frees an opening through which the engine can draw extra fuel. This gives a richer fuel-air mixture, which is needed for a cold start.

Info

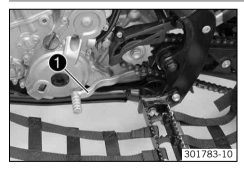
i

If the engine is warm, the choke function must be deactivated.

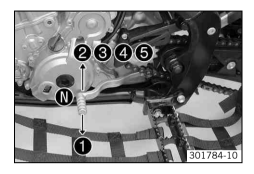
Possible states

- Choke function activated The choke lever is pulled out to the stop.
- Choke function deactivated The choke lever is pushed in to the stop.

Shift lever



The shift lever $\ensuremath{\mathbf{0}}$ is mounted on the left side of the engine.



The gear positions can be seen in the photograph. The neutral or idle position is between the first and second gears.

Foot brake lever



The foot brake lever \bullet is located in front of the right footrest and operates the rear wheel brake.

Advice on first use

Danger

Danger of accidents Danger arising from the rider's judgement being impaired.

- Do not operate the vehicle while under the influence of alcohol, drugs and certain medications or physically or mentally impaired.



Warning

Danger of accidents Incorrect assessment of riding situations.

- The vehicle may only be ridden by persons over the age of 16.



Warning

Danger of accidents Unaccustomed handling of the ATV.

- If you have never ridden an ATV before, it is important that you participate in a driver training course before you ride the vehicle for the first time.
- A professional trainer will show you how to handle your ATV safely in various riding situations and on different terrain. Your KTM dealer will be glad to advise you.



Warning

Risk of injury Missing or poor protective clothing present an increased safety risk.

Wear protective clothing (helmet, boots, gloves, pants and jacket with protectors) every time you ride the vehicle. Always wear
protective clothing, which must be undamaged and meet legal requirements.



Warning

Danger of crashing Poor vehicle handling due to different tire tread patterns on front and rear wheels.

- The front and rear wheels must be fitted with tires with similar tread patterns to prevent loss of control over the vehicle.



Warning

Danger of accidents Critical riding behavior due to inappropriate riding.

- Adapt your riding speed to the road conditions and your riding ability.



Warning

Danger of accidents Accident risk caused by presence of a passenger.

- Your vehicle is not designed to carry passengers. Do not ride with a passenger.



Warning

Danger of accidents Failure of brake system.

If the foot brake lever is not released, the brake linings drag continuously. The rear brake may fail due to overheating. Take your
foot off the foot brake lever when you are not braking.



Warning

Danger of accidents Unstable riding behavior.

- Do not exceed the maximum permissible weight and axle loads.



Warning

Risk of misappropriation Usage by unauthorized persons.

Never leave the vehicle unattended while the engine is running. Secure the vehicle against use by unauthorized persons. Always
remove the ignition key.



Warning

Danger of accidents Instable handling from loaded luggage.

- The vehicle is not designed to carry luggage. Do not attach luggage to the vehicle.



Warning

Danger of accidents Poor recognizability of vehicle on hilly terrain and/or sand dunes.

- Attach a safety flag to the vehicle.



When using your vehicle, remember that others may feel disturbed by excessive noise.

- Make sure that the pre-delivery inspection work has been carried out by an authorized KTM workshop.
 You receive a delivery certificate and the service record at vehicle handover.
- Before your first trip, read the entire owner's manual thoroughly.
- Get to know the controls.

- Adjust the basic position of the foot brake lever.

 (* p. 115)
- Become accustomed to handling the vehicle on a suitable piece of land before making a longer trip.

• Info Off-r

Off-road, you should be accompanied by another person on another machine so that you can help each other.

- Do not ride in terrain that demands skills beyond your ability and experience.
- Hold the handlebar firmly with both hands and keep your feet on the footrests when riding.
- Do not exceed the overall maximum permitted weight and the axle loads.

Guideline

Maximum permissible overall weight	293 kg (646 lb.)
Maximum allowable axle load	
Front	144 kg (317 lb.)
Rear	149 kg (328 lb.)

- Run the engine in.

Running in the engine

– During the running-in phase, do not exceed the specified engine speed and engine performance.

Guideline

Maximum engine speed	
During the first operating hour	7,000 rpm
Maximum engine performance	
During the first 3 operating hours	≤ 75 %

- Avoid fully opening the throttle!

Checks and maintenance measures when preparing for use

Info

Before each use, check the condition of the vehicle and its operating safety. The vehicle must be in perfect technical condition when it is being operated.

- Check the electrical system.

- Check the front brake linings. (* p. 109)
- Check the rear brake linings. (* p. 119)
- Check that the brake system is functioning properly.
- Check the chain dirt accumulation. (* p. 92)
- Check the chain, rear sprocket, engine sprocket, and chain guide. (* p. 94)
- Check the chain tension. (* p. 93)

- Check the air filter.
- Check the settings of all controls and ensure that the controls can be operated smoothly.
- Check all screws, nuts, and hose clamps regularly for tightness.
- Check the fuel supply.

Starting

Danger

Danger of poisoning Exhaust gases are poisonous and inhaling them may result in unconsciousness and/or death.

- When running the engine, always make sure there is sufficient ventilation, and do not start or run the engine in an enclosed space without an effective exhaust extraction system.

Note

Engine failure High engine speeds in cold engines have a negative effect on the service life of the engine.

- Always warm up the engine at low engine speeds.

lnfo

If the engine is unwilling to start, the cause can be old fuel in the float chamber. The flammable elements of the fuel evaporate after standing for an extended period.

If the float chamber is filled with fresh fuel, the engine starts immediately.

Press the starter for a maximum of 5 seconds. Wait for a least 5 seconds before trying again.

Condition

Vehicle has not been operated: ≥ 1 week

- Drain the carburetor float chamber. ◀ (♥ p. 146)
- Turn handle of the fuel tap to the ON position. (Figure 301779-10 P. 24)
 - ✓ Fuel can flow from the tank to the carburetor.
- Mount the vehicle.
- Insert the clip 2 into the emergency OFF switch and fasten the rip cord to the clothing of the rider. (Figure 301777-10 p. 21)
- Shift gear to neutral.

Condition

The engine is cold

- Pull choke lever out as far as possible.

Condition

The engine is hot

- Pull the hot start lever all the way out.
- Pull the clutch lever.
- Press the electric starter button (3).

• Info Whe

When the clutch lever is not pulled, the starting circuit is not closed. The electric starter does not turn over when the electric starter button is pressed. Do not open the throttle.

- Release the clutch lever.

Condition

The engine is hot and running

- Push the hot start lever all the way in with the engine running.

Starting off

- Pull the hand brake lever and release it again.
 - ✓ Locking pawl moves into its basic position, parking brake is deactivated.
- Pull the clutch lever, engage 1st gear, release the clutch lever slowly, and simultaneously open the throttle carefully.

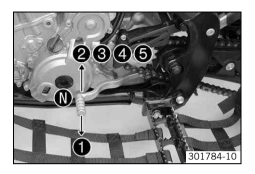
Shifting



Warning

Danger of accidents If you change down at high engine speed, the rear wheels can lock.

- Do not change into a low gear at high engine speed. The engine races and the rear wheels can lock.



- When conditions allow (incline, road situation, etc.), you can shift into a higher gear.
- Release the throttle while simultaneously pulling the clutch lever, shift into the next gear, release the clutch and open the throttle.



The position of the 5 forward gears can be seen in the illustration. First gear is used for starting off or for steep inclines.

- To shift down, brake if necessary and close the throttle at the same time.
- Pull the clutch lever and shift into a lower gear, release the clutch lever slowly and open the throttle or shift again.

Braking

Warning

Danger of accidents If you brake too hard, the wheels can lock. When the front wheels lock, the vehicle can no longer be steered.

- Adapt your braking to the traffic situation and the road conditions.



Warning

Danger of accidents Reduced braking efficiency caused by spongy pressure point of front or rear brake.

- Check the brake system and do not continue riding. (Your authorized KTM workshop will be glad to help.)



Warning

Danger of accidents Reduced braking efficiency due to wet or dirty brakes.

- Clean or dry dirty or wet brakes by riding and braking gently.

Info

Use the hand brake lever to activate the front brakes and the foot brake pedal to activate the rear brakes.

- When braking, release the throttle and apply the front and rear brakes at the same time.
- Shift the transmission to lower gears according to the vehicle's speed.
- Braking should always be completed before you go into a bend.
- On long downhill stretches, use the braking effect of the engine. Change down one or two gears, but do not overstress the engine. In this way, you will need to apply the brakes less often and the brakes will not overheat.

Riding

Info

If you hear unusual noises while riding, stop immediately, switch off the engine and contact an authorized KTM workshop. If the vehicle goes out of control and you fall off the vehicle, the clip of the emergency OFF switch is pulled off by the rip cord attached to your clothing. This short-circuits the ignition circuit and the engine switches off.

- During normal operation, you sit erect on the vehicle with both hands on the handlebar and both feet on the footrests.
- If the choke function was activated, deactivate it after the engine has warmed up.
- After reaching maximum speed by fully opening the throttle, close the throttle so it is 3/4 open.
 - ✓ This barely reduces vehicle speed but lowers fuel consumption considerably.
- Always open the throttle only as much as the engine can handle abrupt pressure on the throttle increases fuel consumption.
- Switch off the engine if you expect to be standing for a long time.

Guideline

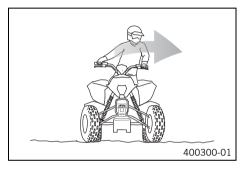
≥ 2 min

- Avoid slipping the clutch frequently and for prolonged periods. This heats the engine oil, the engine and the cooling system.
- Ride with a lower engine speed instead of with a high engine speed and a slipping clutch.

Riding in bends

lnfo

When riding in bends, the outer wheels cover a greater distance than the inner wheels. Because the rear axle of the ATV is rigid in design, the rear wheels turn at the same speed. The difference in distance is compensated by slippage of the tires.

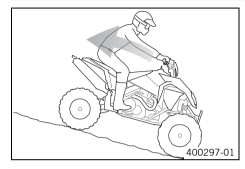


Warning

Danger of accidents Excessive speed and turning at sharp angles can cause the vehicle to roll over.

- Decrease your speed before entering into bends.
- Handling of the ATV is strongly influenced by shifts in the position of your body weight. Always shift your body weight toward the inside of the bend and forward.
- The faster you ride and the tighter the bend, the more you need to shift your body weight.
- Always exert pressure on the footrest on the inside of the bend.
- Look in the direction of the bend while you are riding.
- The farther back you are sitting, the more the vehicle has the tendency to move straight ahead. The farther forward you shift your weight, the more pressure is applied to the front axle and the more easily the vehicle can take the bend.

Riding downhill



Warning

Danger of accidents Danger of accidents when riding on slopes.

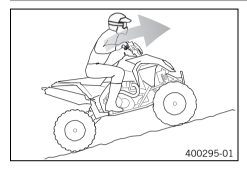
- Always check the terrain before riding onto a slope.
- Never ride on a slope with an inclination of more than 25°.
- Never ride on a slope that exceeds your driving skills.
- Never ride down a slope backward. If you activate the rear brake, the vehicle will roll over.
- When you come to a standstill, always dismount from the vehicle and turn it.
- Never ride on a slope with a slippery surface. The vehicle can easily go out of control and roll over.

Note

Material damage Damage to vehicle after fall or rollover.

- Perform a vehicle check as is done every time before you start to ride.
- Always ride straight up or down a slope and never at a slant.
- Engage a gear with which you can ride all the way down the slope without shifting.
- Shift your body weight to the rear and ride cautiously without opening the throttle.
- Keep your vehicle speed and engine speed as constant as possible.
- Always be prepared to jump sideways off the vehicle should it go out of control.
- Brake by mainly applying the rear brake; the rear wheels should not become locked.

Riding uphill



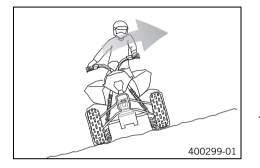


Warning

Danger of accidents Danger of accidents when riding on slopes.

- Always check the terrain before riding onto a slope.
- Never ride on a slope with an inclination of more than 25°.
- Never ride on a slope that exceeds your driving skills.
- Never ride down a slope backward. If you activate the rear brake, the vehicle will roll over.
- When you come to a standstill, always dismount from the vehicle and turn it.
- Never ride on a slope with a slippery surface. The vehicle can easily go out of control and roll over.
- Always ride straight up or down a slope and never at a slant.
- Engage a gear with which you can ride all the way up the slope without shifting. Shifting on the slope can cause the vehicle to roll over.
- Shift your body weight to the front and ride cautiously.
- Keep your vehicle speed and engine speed as constant as possible.
- Always be prepared to jump sideways off the vehicle should it go out of control.
- Drive slowly over hilltops to give yourself the opportunity to react to obstacles and changes in terrain.
- If the vehicle comes to a stop, immediately activate both brakes to prevent the vehicle from rolling backward. Dismount from the vehicle and turn it.

Riding perpendicular to the slope



Warning

- **Danger of accidents** When riding perpendicular to a slope, the vehicle can tip easily and roll over.
- Avoid riding perpendicular to the slope if possible.
- Ride slowly and shift you weight toward the slope.
- When the vehicle first begins tipping, steer the vehicle downhill and immediately dismount on the uphill side.

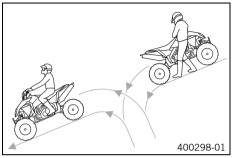
Turning on slopes



Warning

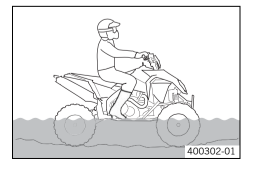
Danger of accidents Danger of accidents from turning the vehicle on a slope.

- Never ride down a slope backward. The vehicle can roll over easily.
- Always position yourself next to the vehicle in a location where you cannot be caught by a wheel.
- When turning on a slope, always stand on the uphill side of the vehicle to avoid injury should the vehicle tip.
- If the slope is too steep or slippery to turn the vehicle, you should leave it where it is and get assistance in retrieving it.



- If you come to a stop on a slope with your vehicle, dismount from the vehicle and turn it.
- Switch off the engine and activate the parking brake.
- Dismount from the vehicle on the uphill side.
- Grasp the handlebar with both hands, release the parking brake, and carefully pull the clutch.
- Let the vehicle roll downhill carefully until you reach a location where you can turn it. Control its speed using the clutch.
- To turn the vehicle, steer it to the side. When doing so, you should always stand on the uphill side and apply pressure to the footrest on the uphill side.
- When the vehicle is standing perpendicular to the slope or slightly downhill, apply the parking brake.
- Mount the vehicle, start the engine, pull the clutch lever and engage 1st gear. Cautiously release the parking brake and ride down the hill in 1st gear.
- Ride downhill. (* p. 37)
- If you lose control over the vehicle, you should get away from the vehicle as fast as possible.

Riding through water





Warning

Danger of accidents The vehicle can roll over when riding through deep water with a strong current.

- Avoid riding through deep water with a strong current.

Warning



Danger of accidents Reduced braking efficiency due to wet or dirty brakes.

- Clean or dry dirty or wet brakes by riding and braking gently.

Note

Engine failure When riding through deep water, water can enter into the engine through the air filter and cause engine damage.

- Only ride through water if it reaches no higher than the upper edge of the footrest.
- Before riding through water, determine the depth and current of the water.
- Ride slowly and negotiate around obstacles.
- After riding through water, dry the brakes by lightly activating both brakes until normal braking power is available again.
- If the vehicle became submerged, an authorized KTM workshop must perform a thorough check and comprehensive service. Do not start the engine.

Switching off the engine

Info

There are two ways to switch off the engine.

Alternative 1

Switch off the engine using the kill switch.

- Press kill switch 4 at engine idle speed until the engine stops. (Figure 301777-10 P. 21)

Alternative 2

Switch off the engine using the emergency OFF switch with a rip cord.

- Pull off clip ❷. (Figure 301777-10 ♥ p. 21)

Stopping, parking



Warning

Danger of burns Some vehicle components become very hot when the vehicle is operated.

- Do not touch hot components such as exhaust system, radiator, engine, shock absorber and brakes. Allow these components to cool down before starting work on them.

Note

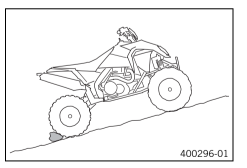
Danger of damage Danger of damage from accidental rolling of vehicle.

- Park the vehicle on a surface that is as horizontal as possible and apply the parking brakes.

Note

Fire hazard Some vehicle components become very hot when the vehicle is operated.

Do not park the vehicle near flammable or explosive substances. Do not place objects on the vehicle while it is still warm from being
run. Always let the vehicle cool first.



- Stop the vehicle and park it on a surface that is as horizontal as possible.
- Shift gear to neutral.
- Switch off the engine. (* p. 41)
- Pull the clip off of the emergency OFF switch.
- Pull the hand brake lever, push the locking pawl 2 down and release the hand brake lever. (Figure 301776-10 p. 20)
 - The front wheels are blocked.
- Turn handle **1** of the fuel tap to the **OFF** position. (Figure 301779-10 ***** p. 24)
 - \checkmark No more fuel flows from the tank to the carburetor.
- If the vehicle must be parked on an incline, additionally secure the rear wheels against rolling (see illustration).

Refueling

Danger



Fire hazard Fuel is highly flammable.

- Never refuel the vehicle near open flames or burning cigarettes, and always switch off the engine first. Be careful that no fuel is spilt, especially on hot vehicle components. Clean up spilt fuel immediately.
- Fuel in the fuel tank expands when warm and can escape if the tank is overfilled. See the notes on refueling.



Warning

Danger of poisoning Fuel is poisonous and a health hazard.

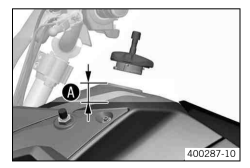
Avoid contact of the fuel with skin, eyes and clothing. Do not inhale fuel vapors. If fuel gets into your eyes, rinse immediately
with water and contact a doctor. Wash affected skin areas immediately with soap and water. If fuel is swallowed, contact a doctor immediately. Change clothing that has come into contact with fuel.



Warning

Environmental hazard Improper handling of fuel is a danger to the environment.

- Do not allow fuel to get into the ground water, the ground, or the sewage system.



- Switch off the engine.
- Open the filler cap. (* p. 22)
- Fill the fuel tank with fuel up to measurement $\boldsymbol{\Theta}$.

Guideline

Measurement of (35 mm (1.38 in)		
Total fuel tank capacity approx.	10.3 l (2.72 US gal)	Super unleaded (ROZ 95/RON 95/PON 91) (

Service schedule

	S1N	S10A	S20A
Check that the electrical equipment is functioning properly.	•	•	•
Check and charge the battery. 🔧		•	•
Change the engine oil and oil filter, clean the oil screen. 🔌 (🕶 p. 151)	•	•	•
Check the front brake linings. (* p. 109)		•	•
Check the rear brake linings. (* p. 119)		•	•
Check the brake discs. (* p. 106)		•	•
Check the brake lines for damage and leakage.		•	•
Check the rear brake fluid level. (* p. 116)		•	•
Check the free travel of the foot brake lever. (* p. 114)		•	•
Check the frame and swingarm. 🔌		•	•
Check the swingarm bearing. 🔌			•
Check the heim joints on the upper and lower shock absorbers. 🔧		•	•
Check the tire condition. (* p. 127)	•	•	•
Check the tire air pressure. (* p. 128)	•	•	•
Check the wheel bearing for play. 🔧		•	•
Check the wheel hubs. 🔦		•	•
Check for rim run-out. 🔧	•	•	•
Check the front wheel suspension. 🔌		•	•
Check the chain, rear sprocket, engine sprocket, and chain guide. (•	•
Check the chain tension. (* p. 93)	•	•	•
Lubricate the rear wheel eccentric element.		•	•

	S1N	S10A	\$20A
Check the parking brake. 🔧	•	•	•
Lubricate all moving parts (e. g. hand levers, chain,) and check for smooth operation. 🔌		•	•
Check the fluid level of the hydraulic clutch. (* p. 102)		•	•
Check the front brake fluid level. (* p. 107)		•	•
Check the free travel of the hand brake lever. (* p. 105)		•	•
Check the bearing clearance of the steering column.	•	•	•
Check the bearing of the handlebar bridge. 🔧		•	•
Check the valve clearance. Վ	•		•
Check the clutch. 🔦		•	•
Check all hoses (e. g. fuel, cooling, bleeding, drainage) and sleeves for tearing, leaks, and incorrect routing.	•	•	•
Check the antifreeze and coolant level. (* p. 137)	•	•	•
Check cables for damage and routing without sharp bends. 🔧		•	•
Check the cables for damage, routing without sharp bends, and correct adjustment.	•	•	•
Clean the air filter and air filter box. 🔌		•	•
Change glass fiber yarn filling of main silencer. 🔌		•	•
Check the screws and nuts for tightness. 🔧	•	•	•
Check the idle. 🔦	•	•	•
Check that the radiator fan is functioning properly. 🔧	•	•	•
Final inspection: check the vehicle for operating safety and take a test ride.	•	•	•
Create a service entry in the KTM DEALER.NET and in the service record.	•	•	•

S1N: Once after 1 operating hour - corresponds to about 7 liters of fuel (1.8 US gal)
S1OA: Every 10 operating hours - corresponds to about 70 liters of fuel (18.5 US gal) / after every race
S2OA: Every 20 operating hours - corresponds to about 140 liters of fuel (37 US gal)

Maintenance work (as an additional order)

	\$20A	S40A	S80A	J1A
Change the front brake fluid. 🔧				٠
Change the rear brake fluid. 🔌				٠
Change the sealing sleeves of the foot brake cylinder. 🔧				•
Change the hydraulic clutch fluid. 🔧				•
Lubricate the steering column bearing. 🔧				٠
Check/adjust the carburetor components. 🔧		•	•	•
Change the oil in the front shock absorber. 🔌		•	•	
Service the front shock absorber. 🔧			•	
Change the oil in the rear shock absorber. 🔧	•	•	•	
Service the rear shock absorber. 🔌		•	•	
Change the spark plug and spark plug connector. 🔧		•	•	
Change the piston. 🔧		•	•	
Change the piston. (in difficult operating conditions) 🔧	•	•	•	
Check/measure the cylinder. 🔌		•	•	
Check the cylinder head. 🔧		•	•	
Change the valves, valve springs, and valve spring seats. 🔌		•	•	
Check the camshaft and rocker arm. 🔌		•	•	
Change the connecting rod, conrod bearing, and crank pin. Վ		•	•	
Change the crankshaft bearing. 🔌		•	•	
Check the transmission and shift mechanism. 🔌		•	•	

S20A	S40A	S80A	J1A
	٠	•	
	•	•	
	٠	•	
	•	•	
		•	
	\$20A		

S20A: Every 20 operating hours - corresponds to about 140 liters of fuel (37 US gal)

\$40A: Every 40 operating hours - corresponds to about 280 liters of fuel (74 US gal)

S80A: Every 80 operating hours - corresponds to about 560 liters of fuel (148 US gal)

J1A: Annually

Basic information on changing the chassis settings

The standard setting of the chassis is the result of many fine tuning tests. It is laid out for the weight of the average rider (with a full set of protective clothing) and for a sporty driving style.

Average rider weight 75 85 kg (165 187 lb.)

By making a variety of adjustments to the chassis, you can set it to better match your body weight and riding style. The left and right front shock absorbers should have the same settings.

If your weight is above or below the average, you have to adjust the standard setting of the suspension components accordingly.

Small weight differences can be compensated by adjusting the spring preload, but in the case of large weight differences, the springs must be replaced.

e Tip

When changing the chassis settings, always start with the standard setting.

Between test rides, always change only one setting. This will enable you to better assess the effect of the setting on vehicle handling.

Do not make radical changes to the settings; proceed in small steps instead. Even small changes can have a large impact on vehicle handling.

Compression damping of the shock absorber

The compression damping of the shock absorber is divided into two ranges: high-speed and low-speed.

High-speed and low-speed refer to the compression speed of the shock absorber and not to the vehicle speed.

The high-speed setting, for example, has an effect on the landing after a jump: the shock absorber compresses more quickly.

The low-speed setting, for example, has an effect when riding over long ground swells: the shock absorber compresses more slowly.

These two ranges can be adjusted separately, although the transition between high-speed and low-speed is gradual. Thus, changes in the high-speed range affect the compression damping in the low-speed range and vice versa.

Rear shock absorber - adjusting the low-speed compression damping

Warning

Danger of accidents Modifications to the suspension settings can seriously alter the vehicle's ride behavior.

- Extreme modifications to the adjustment of the spring elements can cause a serious deterioration in the handling characteristics and overload some components.
- Only make adjustments within the recommended range.
- After making adjustments, ride slowly at first to get the feel of the new ride behavior.



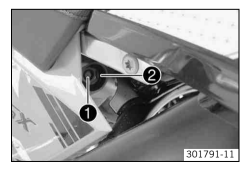
Caution

Danger of accidents Disassembly of pressurized parts can lead to injury.

 The shock absorber is filled with high density nitrogen. Adhere to the description provided. (Your authorized KTM workshop will be glad to help.)

Info

The low-speed setting has an impact on the slow to normal compression of the shock absorber.



- Turn adjusting screw ● clockwise with a screwdriver up to the last perceptible click.

Info Do not loosen nut ❷!

- Turn back counterclockwise by the number of clicks corresponding to the shock absorber type.

Guideline

Compression damping, low-speed	
Comfort	20 clicks
Standard	15 clicks
Sport	15 clicks

Info

Turn clockwise to increase damping; turn counterclockwise to reduce damping.

Rear shock absorber - adjusting the high-speed compression damping



Warning

Danger of accidents Modifications to the suspension settings can seriously alter the vehicle's ride behavior.

- Extreme modifications to the adjustment of the spring elements can cause a serious deterioration in the handling characteristics and overload some components.
- Only make adjustments within the recommended range.
- After making adjustments, ride slowly at first to get the feel of the new ride behavior.

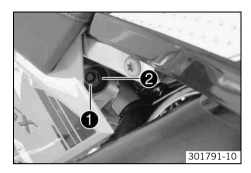
Caution

Danger of accidents Disassembly of pressurized parts can lead to injury.

 The shock absorber is filled with high density nitrogen. Adhere to the description provided. (Your authorized KTM workshop will be glad to help.)

Info

The high-speed setting has an impact on the fast compression of the shock absorber.



- Turn adjusting screw ● all the way clockwise with a socket wrench.

Info

- Do not loosen nut 2
- Turn back counterclockwise by the number of turns corresponding to the shock absorber type.

Guideline

Compression damping, high-speed	
Comfort	1.5 turns
Standard	1 turn
Sport	1 turn

Info

Turn clockwise to increase damping; turn counterclockwise to reduce damping.

Rear shock absorber - adjusting the rebound damping

Warning

Danger of accidents Modifications to the suspension settings can seriously alter the vehicle's ride behavior.

- Extreme modifications to the adjustment of the spring elements can cause a serious deterioration in the handling characteristics and overload some components.
- Only make adjustments within the recommended range.
- After making adjustments, ride slowly at first to get the feel of the new ride behavior.



Caution

Danger of accidents Disassembly of pressurized parts can lead to injury.

 The shock absorber is filled with high density nitrogen. Adhere to the description provided. (Your authorized KTM workshop will be glad to help.)

Info

The rebound damping setting has an impact on the rebound of the shock absorber.



- Turn adjusting screw **1** clockwise up to the last perceptible click.
- Turn back to the left by the number of clicks corresponding to the shock absorber type. Guideline

Rebound damping	
Comfort	20 clicks
Standard	15 clicks
Sport	15 clicks

Info

Turning to the right increases damping, while turning to the left lessens damping.

Rear shock absorber - adjusting the spring preload 🔌

Warning

Danger of accidents Modifications to the suspension settings can seriously alter the vehicle's ride behavior.

- Extreme modifications to the adjustment of the spring elements can cause a serious deterioration in the handling characteristics and overload some components.
- Only make adjustments within the recommended range.
- After making adjustments, ride slowly at first to get the feel of the new ride behavior.



Caution

Danger of accidents Disassembly of pressurized parts can lead to injury.

 The shock absorber is filled with high density nitrogen. Adhere to the description provided. (Your authorized KTM workshop will be glad to help.)

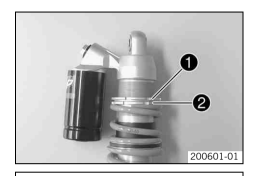
Info

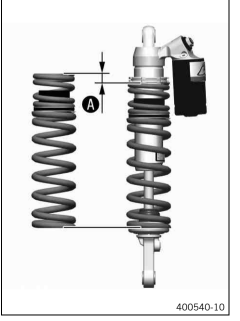
Increasing the spring preload raises the center of gravity of the vehicle. This can have a large impact on vehicle handling.

Tip

Before changing the spring preload, make a note of the present setting, e.g., by measuring the length of the spring.

- Remove the rear shock absorber. ◀ (♥ p. 67)
- After removing the shock absorber, clean it thoroughly.





- Release counter ring **1**. Hold adjusting ring **2** while doing so.

Hook wrench (83019002000)

- Turn adjusting ring until the spring pack is no longer under tension.

– Measure the overall spring pack when not under tension.

Info

The spring preload **(a)** is the difference in length between the spring pack when it is unloaded and when it is installed.

 Tighten the spring packet by turning the adjusting ring to the specified measurement. Guideline

Spring preload	
Comfort	3 mm (0.12 in)
Standard	5 mm (0.2 in)
Sport	3 mm (0.12 in)

- Tighten the retaining ring and adjusting ring.

Info

If you increase the spring preload, you should also slightly increase the rebound damping.

- Install the rear shock absorber. 🔌 (🕶 p. 69)

Front shock absorber - adjusting the low-speed compression damping

Warning

Danger of accidents Modifications to the suspension settings can seriously alter the vehicle's ride behavior.

- Extreme modifications to the adjustment of the spring elements can cause a serious deterioration in the handling characteristics and overload some components.
- Only make adjustments within the recommended range.
- After making adjustments, ride slowly at first to get the feel of the new ride behavior.



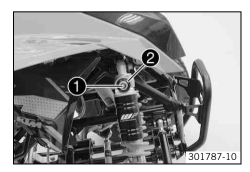
Caution

Danger of accidents Disassembly of pressurized parts can lead to injury.

 The shock absorber is filled with high density nitrogen. Adhere to the description provided. (Your authorized KTM workshop will be glad to help.)

Info

The low-speed setting has an impact on the slow to normal compression of the shock absorber. The left and right shock absorbers should have the same settings.



- Turn adjusting screw • clockwise with a screwdriver up to the last perceptible click.

Info

- Do not loosen nut 2
- Turn back counterclockwise by the number of clicks corresponding to the shock absorber type.

Guideline

Compression damping, low-speed	
Comfort	20 clicks
Standard	15 clicks
Sport	12 clicks

Info

Turn clockwise to increase damping; turn counterclockwise to reduce damping.

Front shock absorber - adjusting the high-speed compression damping



Warning

Danger of accidents Modifications to the suspension settings can seriously alter the vehicle's ride behavior.

- Extreme modifications to the adjustment of the spring elements can cause a serious deterioration in the handling characteristics and overload some components.
- Only make adjustments within the recommended range.
- After making adjustments, ride slowly at first to get the feel of the new ride behavior.

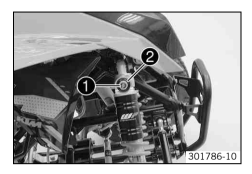
Caution

Danger of accidents Disassembly of pressurized parts can lead to injury.

 The shock absorber is filled with high density nitrogen. Adhere to the description provided. (Your authorized KTM workshop will be glad to help.)

Info

The high-speed setting has an impact on the fast compression of the shock absorber. The left and right shock absorbers should have the same settings.



- Turn adjusting screw ● all the way clockwise with a socket wrench.

Info

- Do not loosen nut 2
- Turn back counterclockwise by the number of turns corresponding to the shock absorber type.

Guideline

Compression damping, high-speed	
Comfort	1.5 turns
Standard	1 turn
Sport	1 turn

Info

Turn clockwise to increase damping; turn counterclockwise to reduce damping.

Front shock absorber - adjusting the rebound damping

Warning

Danger of accidents Modifications to the suspension settings can seriously alter the vehicle's ride behavior.

- Extreme modifications to the adjustment of the spring elements can cause a serious deterioration in the handling characteristics and overload some components.
- Only make adjustments within the recommended range.
- After making adjustments, ride slowly at first to get the feel of the new ride behavior.



Caution

Danger of accidents Disassembly of pressurized parts can lead to injury.

- The shock absorber is filled with high density nitrogen. Adhere to the description provided. (Your authorized KTM workshop will be glad to help.)

Info

The rebound damping setting has an impact on the rebound of the shock absorber. The left and right shock absorbers should have the same settings.



- Turn adjusting screw **1** clockwise up to the last perceptible click.
- Turn back counterclockwise by the number of clicks corresponding to the shock absorber type.

Guideline

Rebound damping	
Comfort	20 clicks
Standard	15 clicks
Sport	12 clicks

Info

Turn clockwise to increase damping; turn counterclockwise to reduce damping.

Front shock absorber - adjusting the cross over

Caution

Danger of accidents Disassembly of pressurized parts can lead to injury.

 The shock absorber is filled with high density nitrogen. Adhere to the description provided. (Your authorized KTM workshop will be glad to help.)

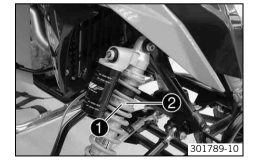
Info

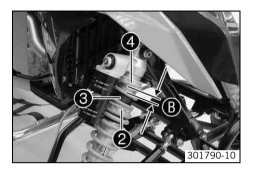
The cross over setting is used to adjust the suspension travel of the short (soft) spring. Greater cross over makes the spring action at the front softer and the front of the vehicle lies lower. The suspension travel and the progressive part of the long (hard) spring is not fully utilized.

Less cross over makes the spring action at the front harder and the front of the vehicle lies higher.

- Raise the vehicle with the lifting gear. (* p. 67)
- Clean the shock absorber thoroughly.
- Loosen adjusting rings 1 and 2.

Hook wrench (83019001000)





Measure the cross over setting ³ between sliding bushing ³ and the collar of adjusting ring ⁴.

Guideline

Cross over	19±1.5 mm (0.75±0.059 in)
------------	---------------------------

- Adjust the sleeve by turning adjusting ring 2 to the specified measurement 3.
- Lock the adjusting rings.

Front shock absorber - adjusting the spring preload



Warning

Danger of accidents Modifications to the suspension settings can seriously alter the vehicle's ride behavior.

- Extreme modifications to the adjustment of the spring elements can cause a serious deterioration in the handling characteristics and overload some components.
- Only make adjustments within the recommended range.
- After making adjustments, ride slowly at first to get the feel of the new ride behavior.



Caution

Danger of accidents Disassembly of pressurized parts can lead to injury.

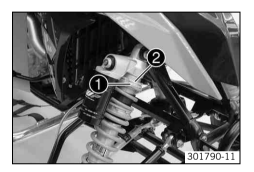
 The shock absorber is filled with high density nitrogen. Adhere to the description provided. (Your authorized KTM workshop will be glad to help.)

Info

Increasing the spring preload raises the center of gravity of the vehicle. This can have a large impact on vehicle handling.

• Tip

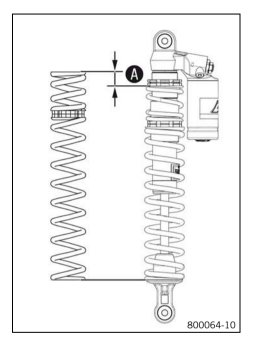
Before changing the spring preload, make a note of the present setting, e.g., by measuring the length of the spring.



- Raise the vehicle with the lifting gear. (p. 67)
- Clean the shock absorber thoroughly.
- Release counter ring ①.

Hook wrench (83019001000)

- Turn adjusting ring **2** until the spring pack is no longer under tension.
- Measure the overall spring pack when not under tension.



Tighten the spring packet by turning adjusting ring 2 to measurement 3.
 Guideline

Guideille	
Spring preload	
Comfort	3 mm (0.12 in)
Standard	5 mm (0.2 in)
Sport	8 mm (0.31 in)

Info Spri

Spring preload () is the difference in length between the spring pack when it is unloaded and when it is installed.

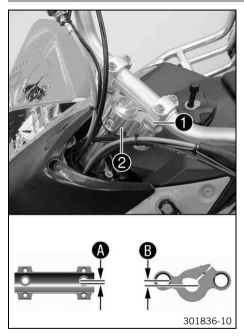
The spring pack should never be installed loosely (without preload). The standard setting is the lowest permissible spring preload. Therefore, you can only increase the spring preload.

If you increase the spring preload, you should also slightly increase the rebound damping.

The left and right shock absorbers should have the same settings.

- Tighten the retaining ring and adjusting ring.
- Remove the vehicle from the lifting gear. (* p. 67)

Handlebar position



The handlebar position can be adjusted 4-fold by turning the handlebar support ① and the handlebar support ②.

The holes on the handlebar support are placed at a distance of () from the center.

Distance 🚯 between holes	3.5 mm (0.138 in)
--------------------------	-------------------

The holes on the handlebar bridge are placed at a distance of ${f 0}$ from the center.

Distance S between holes 7.5 mm (0.295 in)

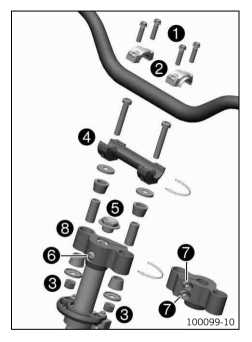
Adjusting handlebar position 🔌



Remove the handlebar cushion.

• Info Prote

Protect the vehicle and its attachments from damage by covering them. Do not bend the cables and lines.



- Remove the four screws ①. Remove the handlebar clamps ②, swing the handlebar forward and set it down.
- Remove the nuts \odot and remove the handlebar support \odot with the screws.
- Remove screws **⑤** and **⑥**.
- Remove screws **②**. Remove the handlebar bridge **③**.
- Place the handlebar bridge ③ onto the steering column in the desired position. Mount and tighten screw ④.

Guideline

adiaenne		
Screw, steering bridge	M8	20 Nm
		(14.8 lbf ft)
Mount and tighten screw 6 .		
Guideline		
Screw, steering column, top	M20x1.5	25 Nm
		(18.4 lbf ft)
Mount and tighten screws 🕖.		
Guideline		
Screw, steering bridge	M8	20 Nm
		(14.8 lbf ft)

Mount the handlebar support I in the desired position using the screws. Mount new self-locking nuts I and tighten.

Guideline

Nut, handlebar support	M10	45 Nm (33.2 lbf ft)
------------------------	-----	------------------------

Position the handlebar and fix it with the handlebar clamps 2. Mount and tighten screws 1.

Guideline

Screw, handlebar clamp	M8	20 Nm (14.8 lbf ft)
Make sure cables and wiring	are positioned correctl	ly.

- Mount the handlebar cushion.

Raising the vehicle with the lifting gear



Note

Danger of damage Danger of damage from tipping of vehicle.

- Jack up the vehicle on a firm and horizontal surface. Use a flex-free work stand.
- Raise the vehicle on the frame underneath the engine.
 - \checkmark The wheels must no longer touch the ground.
- Secure the vehicle.

Removing the vehicle from the lifting gear

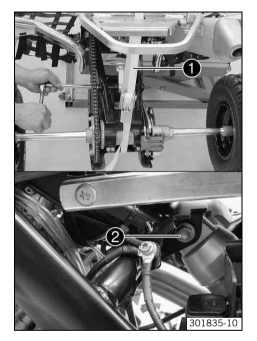
Note

Danger of damage The parked vehicle may roll away or fall over.

- Always place the vehicle on a firm and even surface.
- Lower the vehicle.
- Remove the lifting gear.

Removing the rear shock absorber 🔌

- Raise the vehicle with the lifting gear. (p. 67)
- Remove the rear fender. (* p. 73)



Note

Danger of damage The chain sliding piece and frame can be damaged from incorrect handling.

- When removing the rear shock absorber, secure the swingarm with a tension belt to prevent it from swinging down further.
- Attach the swingarm to the subframe with a tension belt **1** to relieve the shock absorber.
- Remove the bottom screw of the shock absorber.



Tip

Press the screw out of the swingarm with a screw driver while moving the tension belt.

Remove the top screw 2 of the shock absorber and carefully remove the shock absorber out of the vehicle toward the rear.

Installing the rear shock absorber 🔌



Removing the radiator spoiler

Info

The operations are the same on the left and right.

Position the shock absorber in the vehicle with the reservoir on the right. Mount and tighten the top screw ①.

Guideline

Screw, rear top shock absorber	M12	60 Nm (44.3 lbf ft)	
--------------------------------	-----	------------------------	--

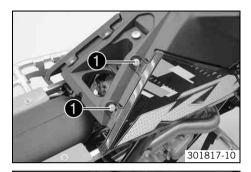
 Position the shock absorber in the swingarm. Mount and tighten the bottom screw. Guideline

Screw, rear bottom shock absorber	M12	70 Nm (51.6 lbf ft)
-----------------------------------	-----	------------------------

- Remove the tension belt.
- Install the rear fender. (* p. 74)
- Remove the vehicle from the lifting gear. (* p. 67)

_

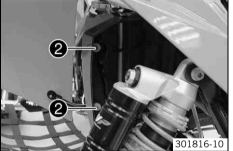
_



Remove the screws ① on the fuel tank.

Remove the screws **2** on the radiator.

Detach the radiator spoiler and remove it.

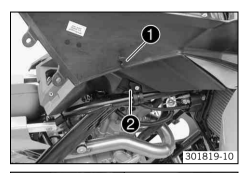


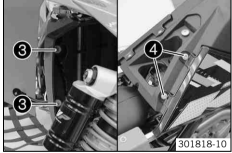
Installing the radiator spoiler

lnfo

The operations are the same on the left and right.

70





71

– Mount and tighten screws **③** on the radiator.

Guideline

Remaining screws, chassis	M6	10 Nm (7.4 lbf ft)
---------------------------	----	--------------------

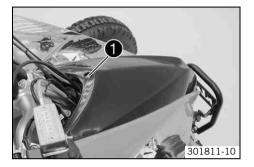
– Mount and tighten screws ④ on the fuel tank.

Guideline

Screw on fuel tank	M6	6 Nm (4.4 lbf ft)
--------------------	----	-------------------

– Mount the seat. (* p. 78)

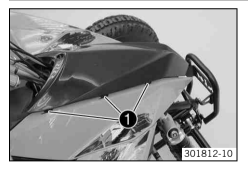
Removing the front cover



- Remove screw **①**.

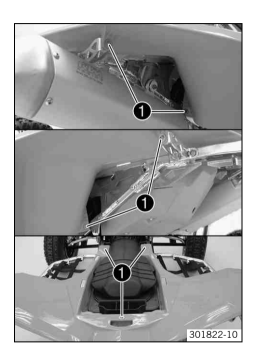
- Slide the front cover up and remove it.

Installing the front cover

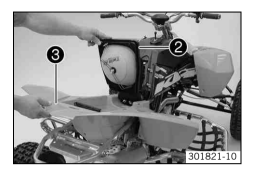


- Position the front cover in slots **0** on both sides of the front trim.
- Mount and tighten the screw.

Removing the rear fender



- Remove the seat (* p. 78)
- Remove screws **①**.



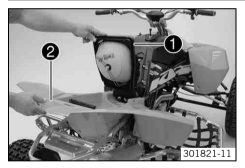
Raise the rear of the air filter box lid ②. At the same time, use your other hand to press
on the carburetor connection boot to kink it at that location.

Info

This prevents the carburetor connection boot from disconnecting from the carburetor.

Raise fender ③ at the rear and remove it.

Installing the rear fender



- Raise the rear of the air filter box lid **①**. At the same time, use your other hand to press on the carburetor connection boot to kink it at that location.

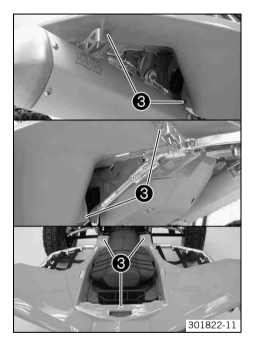
Info

This prevents the carburetor connection boot from disconnecting from the carburetor.

- Position front fender 2.
- Fix the air filter box lid in the fender.

Info

If the air filter box lid is not correctly mounted, dust and dirt can penetrate into the engine and cause damage.



- Mount and tighten screws **③**.

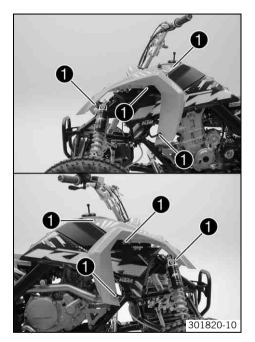
Guideline

Remaining screws, chassis	M6	10 Nm (7.4 lbf ft)
---------------------------	----	--------------------

Mount the seat. (* p. 78)

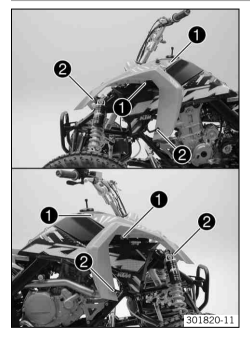
Removing the front trim

– Remove the front cover. (* p. 72)



- Remove screws ①.
- Raise the front trim and disconnect the plug-in connector from the emergency OFF switch with the rip cord.
- Remove the front trim.

Installing the front trim



- Connect the plug-in connector of the emergency OFF switch with the rip cord and position the front trim.
- Mount all screws.
- Fully tighten screws ①.
 Guideline

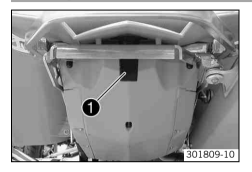
Screw on fuel tank	M6	6 Nm (4.4 lbf ft)
Fully tighten screws 2 .		

Guideline

Remaining screws, chassis	M6	10 Nm (7.4 lbf ft)
.		

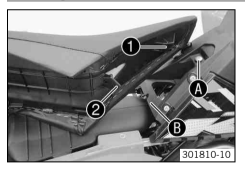
– Install the front cover. (* p. 72)

Removing the seat

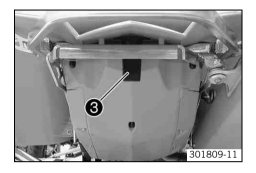


- Pull the release hook **1** back. Lift up the seat at the rear, pull it back and then remove from above.

Mounting the seat



- Hook slot **1** on the seat into collar sleeve **3** of the fuel tank, lower the rear of the seat and slide tab **2** under fuel tank **3**.



Removing the air filter 🔧

Note

Engine failure Unfiltered intake air has a negative effect on the service life of the engine.

- Never ride the vehicle without an air filter since dust and dirt can get into the engine and result in increased wear.



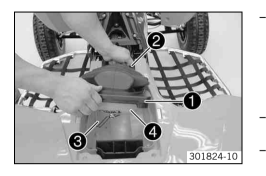
Warning

Environmental hazard Hazardous substances cause environmental damage.

- Oil, grease, filters, fuel, cleaners, brake fluid, etc., should be disposed of as stipulated in applicable regulations.

- Remove the seat (* p. 78)

- Push down the rear of the seat until release hook ⁽³⁾ engages.
- Make sure that the seat is correctly locked in.



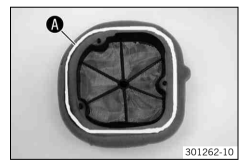
Raise the rear of the air filter box lid **1**. At the same time, use your other hand to press on the carburetor connection boot **2** to kink it at that location.

Info

This prevents the carburetor connection boot from disconnecting from the carburetor.

- Unhook the air filter holder
 and swing it to the side. Remove the air filter
 with the air filter support.
- Remove the air filter from the air filter support.

Installing the air filter 🔧



- Mount the clean air filter onto the air filter support.
- Grease the air filter in area 🚯.

Long-life grease (* p. 186)



 \cdot Put in both parts together, position them and fix them with the air filter support $oldsymbol{0}$.

Info

- If the air filter is not correctly mounted, dust and dirt can penetrate into the engine and can cause damage.
- Mount the air filter box lid.

Info

If the air filter box lid is not correctly mounted, dust and dirt can penetrate into the engine and cause damage.

- Mount the seat. (🕶 p. 78)

Cleaning the air filter and air filter box 🔌



Warning

Environmental hazard Hazardous substances cause environmental damage.

- Oil, grease, filters, fuel, cleaners, brake fluid, etc., should be disposed of as stipulated in applicable regulations.

Info

Do not clean the air filter with fuel or petroleum since these substances attack the foam.

- Remove the air filter. 🔌 (🕶 p. 79)
- Wash the air filter thoroughly in special cleaning liquid and allow it to dry properly.

Air filter cleaner (* p. 186)

• Info Only

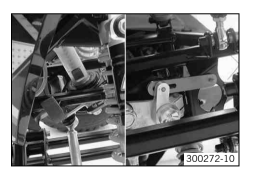
Only press the air filter to dry it; never wring it out.

- Oil the dry air filter with a high/quality filter oil.

Oil for foam air filter (* p. 187)

- Clean the air filter box.
- Check carburetor connection boot for damage and tightness.
- − Install the air filter. ◀ (♥ p. 80)

Checking the toe $\boldsymbol{\triangleleft}$



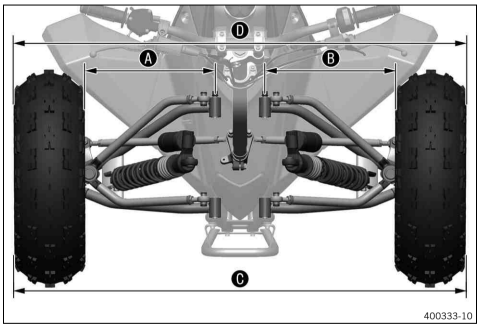
- Park the vehicle on a horizontal surface.
- Check the tire condition. (* p. 127)
- Check the tire air pressure. (* p. 128)
- Check the chassis parts for damage, play and wear.
- Load the vehicle with the specified weight.

Guideline

Average rider weight	75 85 kg (165 187 lb.)
----------------------	------------------------

- Move the handlebar into the straight-ahead position and fix it.

Handlebar fixation for straight-ahead position (83019015100)



- Measure distances () and ().
 - » If distances () and () are not equal:
 - Adjust the toe. \land (🕶 p. 84)
- Measure distances and ●.

Guideline

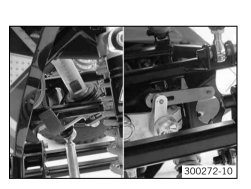
Тое	
Front	0 mm (0 in)

Info

The toe is the difference in length between distances **O** and **O** by which the wheels are spaced at the front or rear when driving straight ahead. The distance is measured at the height of the wheel center from rim flange to rim flange.

- » If the toe does not meet specifications:
 - Adjust the toe. ◀ (☞ p. 84)

Adjusting the toe 🔧



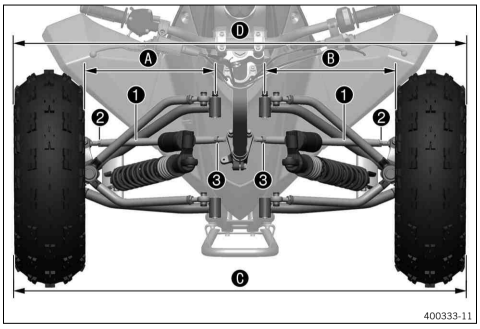
- Park the vehicle on a horizontal surface.
- Check the tire condition. (p. 127)
- Check the tire air pressure. (* p. 128)
- Check the chassis parts for damage, play and wear. Replace damaged or worn parts.
- Load the vehicle with the specified weight.

Guideline

Average rider weight	75 85 kg (165 187 lb.)

- Move the handlebar into the straight-ahead position and fix it.

Handlebar fixation for straight-ahead position (83019015100)



- Loosen nuts **2** and **3**.
- Adjust the distances () and () to the same value by rotating the tie rods ().

Тое		
	Front	0 mm (0 in)

Info

i

The toe is the difference in length between distances **0** and **0** by which the wheels are spaced at the front or rear when driving straight ahead. The distance is measured at the height of the wheel center from rim flange to rim flange.

- Tighten nuts 🛿 and 🚯.

Guideline

Lock nut, tie rod, outside	M12x1.25	20 Nm (14.8 lbf ft)
Lock nut, tie rod, inside	M12LHx1.25	20 Nm (14.8 lbf ft)

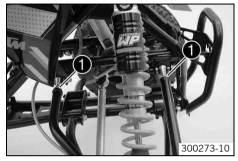
Info

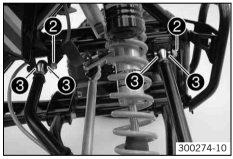
The tie rods 1 must still be freely movable.

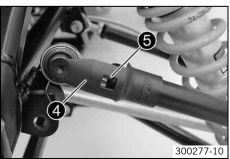
Checking/adjusting the camber 🔌

Info

The left and right camber should have the same settings. The operations are the same on the left and right.







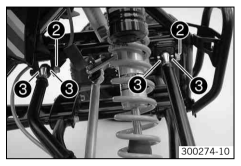
Loosen nuts **1**.

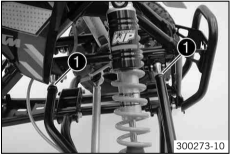
- Remove screws **2** with bushings **3**.

– Insert tool 4 in the heim joint and clip onto the A-arm.

Camber gauge (83019014000)

- Check the camber on both heim joints.
 - » If marking **③** is not aligned with the top edge of the A-arm:
 - Turn tool **4** with the heim joint in steps of 180° until the marking is in line with the top edge of the A-arm.
- Remove tool @.





Position the A-arm with bushings **3**. Mount and tighten screws **2**. Guideline

Screw, A-arm top	M10x52	45 Nm (33 2 lbf ft)
		(33.2 lbf ft)

Align the heim joint at right angles to screws @ and tighten nut ①. Guideline

Nut, A-arm top	M12x1.25	30 Nm (22.1 lbf ft)
Info		

All four heim joints must be checked and adjusted if necessary.

Remove the vehicle from the lifting gear. (p. 67)

Fork offset

The fork offset has an impact on the handling of the vehicle.

The fork offset can optionally be adjusted.

Fork offset is defined as the slanted position of the swivel axis in the direction of the longitudinal axis of the vehicle in relation to a vertical line to the driving surface.

When both sleeves are installed in front of the A-arms, the fork offset increases. This enhances driving stability on fast raceways.

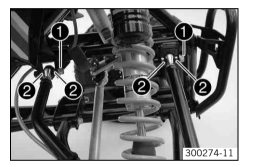
When both bushings are installed behind the A-arms, the fork offset decreases. This improves handling in bends.

Upon delivery one bushing is installed in front of the A-arm and one behind it.

Adjusting the fork offset 🔧

Info

The left and right fork offset should have the same settings. The operations are the same on the left and right.

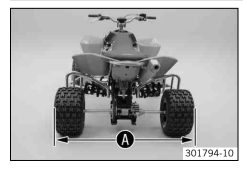


- Raise the vehicle with the lifting gear. (p. 67)
- Remove screws **1** with bushings **2**.
- Place the A-arm with bushings ② in the desired position. Mount and tighten screws ①.
 Guideline

Screw, A-arm top	M10x52	45 Nm (33.2 lbf ft)	
------------------	--------	------------------------	--

- Remove the vehicle from the lifting gear. (* p. 67)

Toe width of rear axle



The toe width () can be adjusted by installing the spacer in various ways.

Difference between	76 mm (2.99 in)
narrow/wide toe	

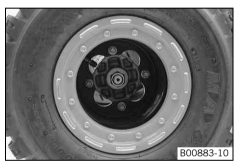
Adjusting the toe width of rear axle $\boldsymbol{\prec}$



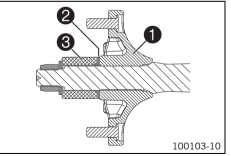
Warning

Danger of accidents Modifications to the suspension settings can seriously alter the vehicle's ride behavior.

- Following modifications, ride slowly at first to get the feel of the new ride behavior.

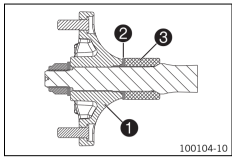


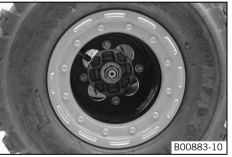
- Engage 1st gear.
- Loosen nuts ④ of the wheel hubs on both sides.
- Raise the vehicle with the lifting gear. (p. 67)



Setting a narrow toe width:

- Mount the wheel hub 1.
- Mount the conical ring **2** with the cone facing outward.
- Mount the spacer **③** with the cone facing inward.
- Mount the washer and the new self-locking nut.





Setting a wide toe width:

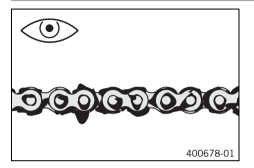
- Mount the spacer ③ with the cone facing inward.
- Mount the conical ring **2** with the cone facing outward.
- Mount the wheel hub \bullet .
- Mount the washer and the new self-locking nut.

- Remove the vehicle from the lifting gear. (* p. 67)
- Tighten nuts ④ on both sides.
 Guideline

Nut, rear wheel hub	M18x1.5	130 Nm (95.9 lbf ft)	
---------------------	---------	-------------------------	--

- Shift gear to neutral.

Checking chain dirt



- Check the chain for heavy soiling.
 - » If the chain is very dirty:
 - Clean the chain. (* p. 92)

Cleaning the chain



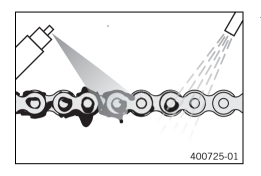
Warning

Environmental hazard Hazardous substances cause environmental damage.

- Oil, grease, filters, fuel, cleaners, brake fluid, etc., should be disposed of as stipulated in applicable regulations.

Info

The service life of the chain depends largely on its maintenance.



- Clean the chain regularly and then treat with chain spray.

Chain cleaner (p. 186) Off-road chain spray (p. 187)

Checking the chain tension

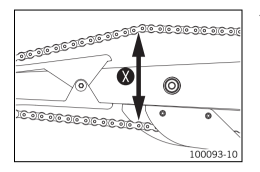


Warning

Danger of accidents Danger caused by incorrect chain tension.

If the chain tension is too high, the components of the secondary power train (chain, engine sprocket, rear sprocket, bearings in transmission and rear wheel eccentric element) are under additional load. Apart from premature wear, in extreme transmission output shaft or the drive chain may snap. Conversely, if the chain is too loose it may jump off the engine and rear sprockets, causing the rear wheel to lock up or even leading to engine damage. Check for correct chain tension and adjust if necessary.

- Park the vehicle on a horizontal surface and shift gears to neutral.



 Push the upper chain section at the end of the chain sliding component upwards to measure the chain tension ♥.

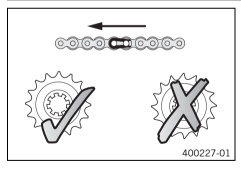
Info

The lower chain section must be taut.

Chain wear is not always even, so you should repeat this measurement at different chain positions.

- » If the chain tension does not meet specifications:
 - Adjust the chain tension. (* p. 98)

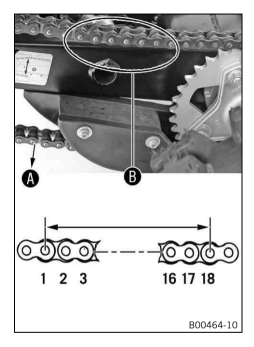
Checking the chain, rear sprocket, engine sprocket, and chain guide



- Shift gear to neutral.
- Check the rear sprocket and engine sprocket for wear.
 - » If the rear sprocket and engine sprocket are worn:
 - Change the rear sprocket or engine sprocket.

Info

The engine sprocket, rear sprocket, and chain should always be replaced together.



Guideline

Chain-wear measuring weight	10 15 kg (22 33 lb.)

- Measure the distance ¹/₁ of 18 chain links in the upper chain section.

• Info

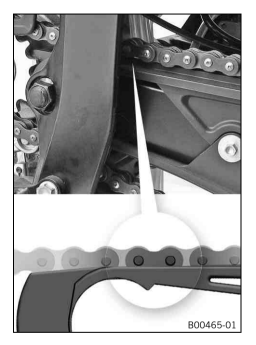
Chain wear is not always even, so you should repeat this measurement at different chain positions.

- » If the distance **()** is greater than the specified measurement:
 - 🛛 Replace the chain. 🔺

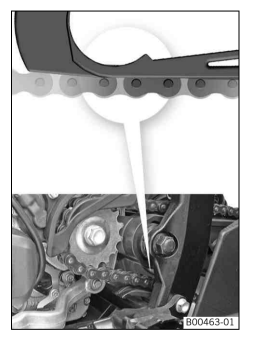
Info

When you replace the chain, you should also change the rear sprocket and engine sprocket.

New chains wear out faster on old, worn sprockets.



- Check the chain sliding guard at the top for wear.
 - » If the lower edge of the chain pins is in line with or below the chain sliding guard:
 - Change the chain sliding guard. 🔌



- Check the chain sliding guard at the bottom for wear.
 - » If the lower edge of the chain pins is in line with or below the chain sliding guard:
 - Change the chain sliding guard. 🔌
- Check the chain sliding guard for tightness.
 - » If the chain sliding guard is loose:
 - Tighten the chain sliding guard.
 Guideline

Remaining screws, chassis	M6	10 Nm (7.4 lbf ft)
		(7.4 lbf ft)



Adjusting chain tension



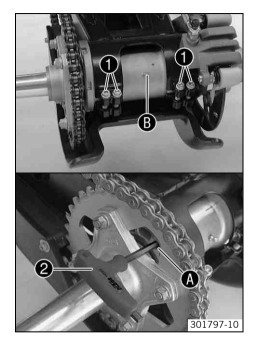
Warning

Danger of accidents Danger caused by incorrect chain tension.

If the chain tension is too high, the components of the secondary power train (chain, engine sprocket, rear sprocket, bearings in transmission and rear wheel eccentric element) are under additional load. Apart from premature wear, in extreme transmission output shaft or the drive chain may snap. Conversely, if the chain is too loose it may jump off the engine and rear sprockets, causing the rear wheel to lock up or even leading to engine damage. Check for correct chain tension and adjust if necessary.

- Check the chain sliding piece for wear.
 - » If the lower edge of the chain pins is in line with or below the chain sliding piece:
 - Change the chain sliding piece. 🔌
- Check the chain sliding piece for tightness.
 - » If the chain sliding piece is loose:
 - Tighten the chain sliding piece.
 Guideline

Screw, chain sliding piece	M8	15 Nm (11.1 lbf ft)
----------------------------	----	------------------------



- Check the chain tension. (* p. 93)
- Loosen the screws \bullet by four turns.

Alternative 1

Insert the tool ② from the tool set into the hole ③ of the rear wheel eccentric element.

Alternative 2

- Position the special tool at the rear wheel eccentric element.

Hook wrench (83019011000)

- To adjust the chain tension, slowly turn the element at the rear wheel or using the special tool to rotate the rear wheel eccentric element forward or backward.

Guideline

Chain tension	140 145 mm (5.51 5.71 in)
---------------	---------------------------

Info

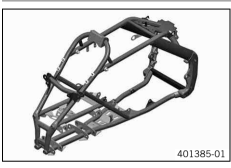
Rotating the rear wheel eccentric element forward increases chain tension. Rotating the rear wheel eccentric element backward reduces chain tension. The rear wheel eccentric element should always be positioned such that the grease nipple ⁽³⁾ is visible. This ensures that the vehicle has the greatest ground clearance.

- Remove the tool.
- Fully tighten screws 1.

Guideline

Screw, rear wheel eccentric element	M8	20 Nm (14.8 lbf ft)
		(1

Checking the frame 🔧

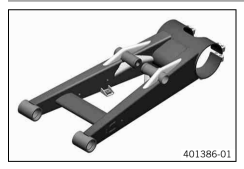


- Check the frame for cracking and deformation.
 - » If the frame exhibits cracking or deformation due to a mechanical impact:
 - Change the frame. 崤

Info

A frame that has been damaged due to a mechanical impact must always be changed. Repair of the frame is not authorized by KTM.

Checking the swingarm 🔧

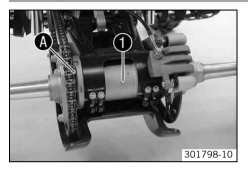


- Check the swingarm for damage, cracking, and deformation.
 - » If the swingarm shows signs of damage, cracking, or deformation:
 - Change the swingarm. 🔌

Info

A damaged swingarm must always be changed. Repair of the swingarm is not authorized by KTM.

Greasing the rear wheel eccentric element

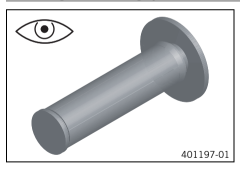


Use a grease gun to fill the rear wheel eccentric element via grease nipple ① until grease emerges from the left shaft seal ring ③.

Long-life grease (* p. 184)

- Remove excess grease.

Checking the rubber grip



- Check the rubber grips on the handlebar for damage and wear and to ensure they are firmly seated.
 - » If a rubber grip is damaged, worn, or loose:
 - Change and secure the rubber grip.

Rubber grip adhesive (00062030051) (* p. 188)

101

Additionally securing the rubber grip



- Check the rubber grip. (* p. 101)
- Secure the rubber grip at two points using the securing wire.

Securing wire (54812016000)

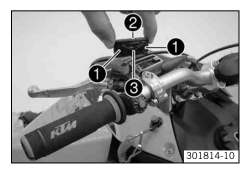
Wire twister forceps (U6907854)

The twisted wire ends face away from the hands and are bent toward the rubber grip.

Checking fluid level of hydraulic clutch

lnfo

The fluid level rises with increasing wear of the clutch lining disc. Do not use brake fluid.



- Move the clutch fluid reservoir mounted on the handlebar to a horizontal position.
- Remove screws **①**.
- Remove cover **2** with membrane **3**.
- Check the fluid level.

Fluid level under top level of container	4 mm (0.16 in)
--	----------------

- » If the coolant level does not meet specifications:
 - Correct the fluid level of the hydraulic clutch.

Hydraulic fluid (15) (* p. 184)

– Position the cover with the membrane. Mount and tighten screws.

Adjusting basic position of clutch lever



Adjust the basic setting of the clutch lever to your hand size by turning adjusting screw ①.

lnfo

Turn the adjusting screw counterclockwise to increase the distance between the clutch lever and the handlebar.

Turn the adjusting screw clockwise to decrease the distance between the clutch lever and the handlebar.

The range of adjustment is limited.

Turn the adjusting screw by hand only, and do not apply any force.

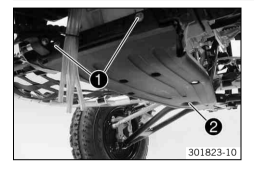
Do not make any adjustments while riding!

Removing the engine guard



- Remove screws 1 and 2. Remove the engine guard.

Installing the engine guard



Position the engine guard on the frame bearer. Mount and tighten screws ① and ②.
 Guideline

Remaining screws, chassis	M6	10 Nm (7.4 lbf ft)
Remaining screws, chassis	M8	25 Nm (18.4 lbf ft)

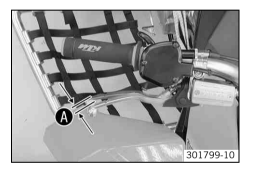
Warning

Checking the free travel of the hand brake lever



Danger of accidents Brake system failure.

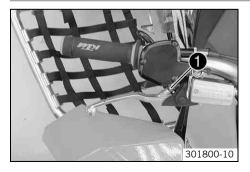
If there is no free travel on the hand brake lever, pressure builds up in the front brake circuit. The front brake can fail due to
overheating. Adjust free travel on hand brake lever according to specifications.



Free travel of hand brake lever	≥ 3 mm (≥ 0.12 in)
---------------------------------	--------------------

- » If the free travel does not meet specifications:

Adjusting basic position of hand brake lever



- Check the free travel of the hand brake lever. (* p. 105)
- Adjust the basic setting of the hand brake lever to your hand size by turning adjusting screw ①.

105

Info

Pull the brake lever forward and turn the adjusting screw.

Turn the adjusting screw clockwise to increase the distance between the hand brake lever and the handlebar.

Turn the adjusting screw counterclockwise to decrease the distance between the hand brake lever and the handlebar.

The range of adjustment is limited.

Turn the adjusting screw by hand only, and do not apply any force.

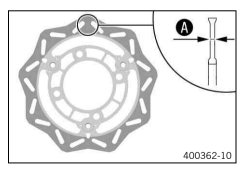
Do not make any adjustments while riding!

Checking brake discs

Warning

Danger of accidents Reduced braking efficiency due to worn brake disc(s).

- Change the worn brake disc(s) without delay. (Your authorized KTM workshop will be glad to help.)



 Check the thickness of the front and rear brake discs at several places on the disc to see if it conforms to measurement **Q**.

Info

Wear reduces the thickness of the brake disc around the area used by the brake linings.

Brake discs - wear limit	
Front	3.5 mm (0.138 in)
Rear	3.5 mm (0.138 in)

If the brake disc thickness is less than the specified value:

- Change the brake disc.
- Check the front and rear brake discs for damage, cracking and deformation.
 - » If the brake disc exhibits damage, cracking or deformation:
 - Change the brake disc.

Checking front brake fluid level



Warning

Danger of accidents Brake system failure.

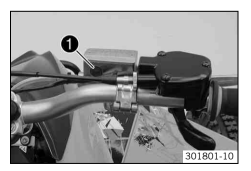
 If the brake fluid level falls below the bottom of the viewer, this indicates a leakage in the brake system or worn-out brake linings. Check the brake system and not continue riding. (Your authorized KTM workshop will be glad to help.)



Warning

Danger of accidents Reduced braking efficiency due to old brake fluid.

 Change the brake fluid of the front and rear brake according to the service schedule. (Your authorized KTM workshop will be glad to help.)



- Move the brake fluid reservoir mounted on the handlebar to a horizontal position.
- Check the brake fluid level in the viewer **①**.
 - » When the brake fluid level has dropped below the bottom of the viewer:
 - − Top up the brake fluid of the front brake. ◄ (♥ p. 108)

Topping up the front brake fluid 🔧



Warning

Danger of accidents Brake system failure.

 If the brake fluid level falls below the bottom of the viewer, this indicates a leakage in the brake system or worn-out brake linings. Check the brake system and not continue riding. (Your authorized KTM workshop will be glad to help.)



Warning

Skin irritation Brake fluid can cause skin irritation on contact.

- Avoid contact with skin and eyes, and keep out of the reach of children.
- Wear suitable protective clothing and goggles.
- If brake fluid comes into contact with the eyes, flush the eyes thoroughly with water and consult a physician immediately.



Warning

Danger of accidents Reduced braking efficiency due to old brake fluid.

 Change the brake fluid of the front and rear brake according to the service schedule. (Your authorized KTM workshop will be glad to help.)



Warning

Environmental hazard Hazardous substances cause environmental damage.

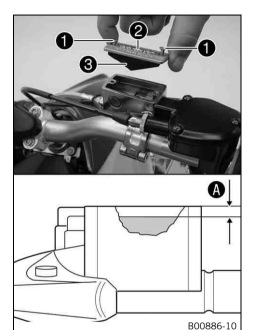
- Oil, grease, filters, fuel, cleaners, brake fluid, etc., should be disposed of as stipulated in applicable regulations.

Info

Never use DOT 5 brake fluid. It is silicone-based and purple in color. Oil seals and brake lines are not designed for DOT 5 brake fluid.

Avoid contact between brake fluid and painted parts. Brake fluid is corrosive!

Use only clean brake fluid from a sealed container.



Checking the front brake linings



Warning

Danger of accidents Reduced braking efficiency caused by worn brake linings.

- Change worn brake linings immediately. (Your authorized KTM workshop will be glad to help.)

- Move the brake fluid reservoir mounted on the handlebar to a horizontal position.
- Remove screws ①.
- Remove cover **2** with membrane **3**.

Guideline

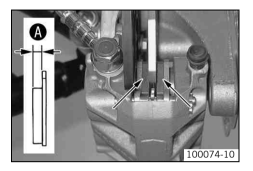
Dimension () (brake fluid level below top edge of container)	5 mm (0.2 in)
--	---------------

Brake fluid DOT 4 / DOT 5.1 (* p. 182)

- Position the cover with the membrane. Mount and tighten screws.

Info

Clean up overflowed or spilt brake fluid immediately with water.



- Check the brake linings of both front brake calipers for minimum thickness **()**.

Minimum thickness 🕢	≥ 1 mm (≥ 0.04 in)
---------------------	--------------------

- » If the minimum thickness is less than specified:
 - − Change the front brake linings. ◄ (♥ p. 112)
- Check the brake linings for damage and cracking.
 - » If damage or cracking is visible:
 - − Change the front brake linings. ◄ (♥ p. 112)
- Install the wheel/wheels. (* p. 126)

Removing front brake linings 🔌



Warning

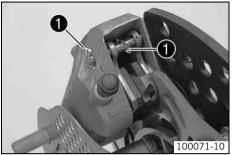
Danger of accident Brake system failure.

- Maintenance work and repairs must be carried out professionally. (Your authorized KTM workshop will be glad to help.)

Info

The operations are the same on the left and right.

- Pull the hand brake lever and release it again.
 - ✓ Locking pawl moves into its basic position, parking brake is deactivated.



– Remove the locking split pins **0**, withdraw the bolt, and take out the brake linings.

Push the brake piston back to release pressure on the brake linings.

- Clean the brake caliper and bolts.

Mounting front brake linings 🔌



Warning

Danger of accidents Reduced braking efficiency due to oil or grease on the brake discs.

- Always keep the brake discs free of oil and grease, and clean them with brake cleaner when necessary.



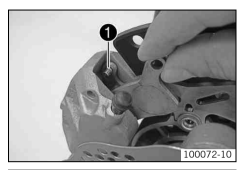
Warning

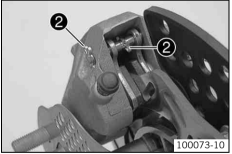
Danger of accidents Reduced braking efficiency due to use of non-approved brake linings.

Brake linings available from accessory suppliers are often not tested and approved for use on KTM vehicles. The construction
and friction factor of the brake linings and therefore the brake power can differ considerably from the original KTM brake linings. If brake linings are used that differ from the originals, there is no guarantee that they comply with the original license.
The vehicle no longer corresponds to the condition at delivery, and the warranty is no longer valid.

Info

The operations are the same on the left and right.





Changing the front brake linings 🔺



Warning

Skin irritation Brake fluid can cause skin irritation on contact.

- Avoid contact with skin and eyes, and keep out of the reach of children.
- Wear suitable protective clothing and goggles.
- If brake fluid comes into contact with the eyes, flush the eyes thoroughly with water and consult a physician immediately.

- Insert the inside brake lining into the brake caliper and fix with bolt **1**.
- Insert the external brake lining into the brake caliper and slide the bolts in all the way.

- Mount the locking split pins 2.
- Operate the hand brake lever repeatedly until the brake linings are in contact with the brake disc and there is a pressure point.
- Install the wheel/wheels. (* p. 126)



Warning

Danger of accidents Reduced braking efficiency due to old brake fluid.

 Change the brake fluid of the front and rear brake according to the service schedule. (Your authorized KTM workshop will be glad to help.)



Warning

Environmental hazard Hazardous substances cause environmental damage.

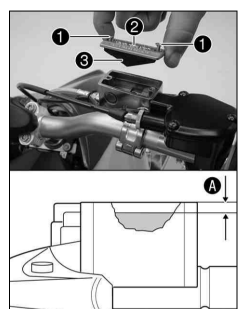
- Oil, grease, filters, fuel, cleaners, brake fluid, etc., should be disposed of as stipulated in applicable regulations.

• Info

Never use DOT 5 brake fluid. It is silicone-based and purple in color. Oil seals and brake lines are not designed for DOT 5 brake fluid.

Avoid contact between brake fluid and painted parts. Brake fluid is corrosive!

Use only clean brake fluid from a sealed container.



- Remove the front brake linings. ◀ (♥ p. 110)
- Move the brake fluid reservoir mounted on the handlebar to a horizontal position.
- Remove screws ①.
- Remove cover **2** with membrane **3**.
- Press the brake piston back to its basic position and make sure that no brake fluid overflows from the brake fluid reservoir.
- Mount the front brake linings. 🔌 (🕶 p. 111)
- Correct the brake fluid level to level ().

Guideline

Dimension 🛽 (brake fluid level below top	5 mm (0.2 in)
edge of container)	

Brake fluid DOT 4 / DOT 5.1 (* p. 182)

- Position the cover with the membrane. Mount and tighten screws.

Info

Clean up overflowed or spilt brake fluid immediately with water.

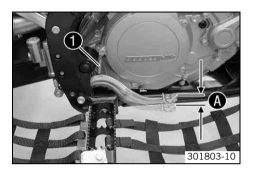
Checking free travel of foot brake lever



Warning Danger of accidents Brake system failure.

B00886-10

 If there is no free travel on the foot brake lever, pressure builds up on the rear brake circuit. The rear brake can fail due to overheating. Adjust free travel on foot brake lever according to specifications.



- Disconnect spring ①.
- Move the foot brake lever backwards and forwards between the end stop and the foot brake cylinder piston bracket and check free travel
 Image: Ima

Guideline

- » If the free travel does not meet specifications:
 - Adjust the basic position of the foot brake lever. ◀ (♥ p. 115)
- Reconnect spring 1.

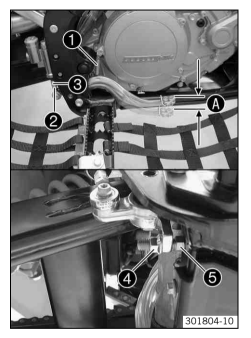
Adjusting basic position of foot brake lever 🔧



Warning

Danger of accidents Brake system failure.

 If there is no free travel on the foot brake lever, pressure builds up on the rear brake circuit. The rear brake can fail due to overheating. Adjust free travel on foot brake lever according to specifications.



- Disconnect spring ①.
- Loosen nut 2 and turn it back with push rod 3 until you have maximum free travel.
- To adjust the basic position of the foot brake lever individually, loosen nut @ and turn screw ③ accordingly.

Info

The range of adjustment is limited.

- Turn push rod 3 accordingly until you have free travel 4. If necessary, adjust the basic position of the foot brake lever.

Guideline

Free travel at foot brake lever	3 5 mm (0.12 0.2 in)
---------------------------------	----------------------

- Hold screw **(5)** and tighten nut **(4)**.

Guideline

Remaining nuts, chassis	M8	30 Nm (22.1 lbf ft)
-------------------------	----	------------------------

- Hold push rod 3 and tighten nut 2.

Guideline

Remaining nuts, chassis	M6	15 Nm (11.1 lbf ft)
-------------------------	----	------------------------

• Reconnect spring **1**.

Checking rear brake fluid level



Warning

Danger of accidents Brake system failure.

If the brake fluid level falls below the bottom of the viewer, this indicates a leakage in the brake system or worn-out brake linings. Check the brake system and not continue riding. (Your authorized KTM workshop will be glad to help.)



Warning

Danger of accidents Reduced braking efficiency due to old brake fluid.

 Change the brake fluid of the front and rear brake according to the service schedule. (Your authorized KTM workshop will be glad to help.)



- Park the vehicle on a horizontal surface.
- Check the brake fluid level in the viewer ①.
 - » When the brake fluid level has dropped to the bottom of the viewer ${\color{black} \bullet}:$
 - − Top up the brake fluid of the rear brake. ◄ (♥ p. 117)

Topping up brake fluid of rear brake 🔌



Warning

Danger of accidents Brake system failure.

 If the brake fluid level falls below the bottom of the viewer, this indicates a leakage in the brake system or worn-out brake linings. Check the brake system and not continue riding. (Your authorized KTM workshop will be glad to help.)



Warning

Skin irritation Brake fluid can cause skin irritation on contact.

- Avoid contact with skin and eyes, and keep out of the reach of children.
- Wear suitable protective clothing and goggles.
- If brake fluid comes into contact with the eyes, flush the eyes thoroughly with water and consult a physician immediately.



Warning

Danger of accidents Reduced braking efficiency due to old brake fluid.

 Change the brake fluid of the front and rear brake according to the service schedule. (Your authorized KTM workshop will be glad to help.)



Warning

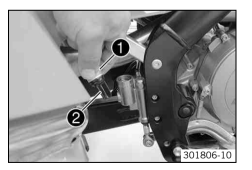
Environmental hazard Hazardous substances cause environmental damage.

- Oil, grease, filters, fuel, cleaners, brake fluid, etc., should be disposed of as stipulated in applicable regulations.

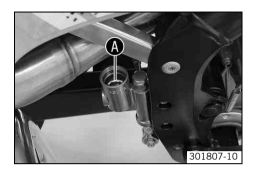
Info

Never use DOT 5 brake fluid. It is silicone-based and purple in color. Oil seals and brake lines are not designed for DOT 5 brake fluid.

Avoid contact between brake fluid and painted parts. Brake fluid is corrosive! Use only clean brake fluid from a sealed container.



- Remove screw cap **1** with membrane **2**.



Brake fluid DOT 4 / DOT 5.1 (* p. 182)

- Mount the screw cap with the membrane and tighten.



Clean up overflowed or spilt brake fluid immediately with water.

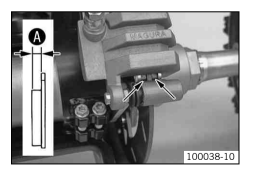
Checking rear brake linings



Warning

Danger of accidents Reduced braking efficiency caused by worn brake linings.

- Change worn brake linings immediately. (Your authorized KTM workshop will be glad to help.)



- Check the brake linings for minimum thickness ().

Minimum thickness 🔕	≥ 1 mm (≥ 0.04 in)
---------------------	--------------------

- » If the minimum thickness is less than specified:
 - Change the rear brake linings. ▲ (♥ p. 123)
- Check the brake linings for damage and cracking.
 - » If damage or cracking is visible:
 - Change the rear brake linings. 🔌 (🕶 p. 123)

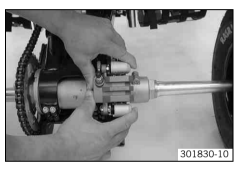
Warning

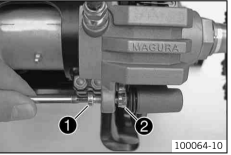
Removing rear brake linings 🔌



Danger of accident Brake system failure.

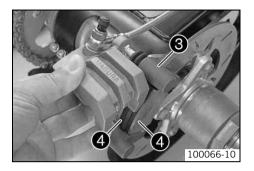
- Maintenance work and repairs must be carried out professionally. (Your authorized KTM workshop will be glad to help.)





Press the brake caliper onto the brake disc by hand in order to push back the brake piston.

Loosen the screw ① while holding the hexagonal head ② of the bearing bolt. Unscrew the screw by approx. 10 turns and use the screw to press the bearing bolt out of the brake caliper. Remove screw.



Note

Danger of damage Kinking of brake line.

- Position and handle the brake line without straining it. The brake line must be replaced if it is kinked.
- Swing the brake caliper up, unhook it from the brake caliper support ⁽³⁾ and set it down.
- Remove the brake linings ④.
- Clean brake caliper and brake caliper support.

Mounting rear brake linings 🔌



Warning

Danger of accidents Reduced braking efficiency due to oil or grease on the brake discs.

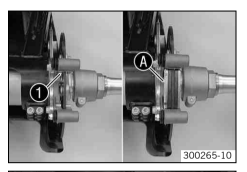
- Always keep the brake discs free of oil and grease, and clean them with brake cleaner when necessary.

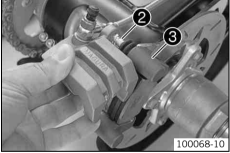


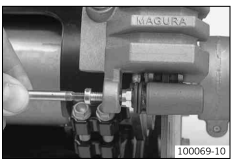
Warning

Danger of accidents Reduced braking efficiency due to use of non-approved brake linings.

- Brake linings available from accessory suppliers are often not tested and approved for use on KTM vehicles. The construction
 and friction factor of the brake linings and therefore the brake power can differ considerably from the original KTM brake linings. If brake linings are used that differ from the originals, there is no guarantee that they comply with the original license.
 The vehicle no longer corresponds to the condition at delivery, and the warranty is no longer valid.
 - Check the brake discs. (* p. 106)







 Check that the sliding plate
 is seated correctly in the brake caliper support and insert the brake linings.

• Info Mak

Make sure that the decoupling plate (a) is mounted on the piston side of the brake lining.

- Grease the bearing bolt **2** and insert the brake caliper with the bearing bolt into the brake caliper support **3**.

Lubricant (T625) (* p. 187)

 Swing the brake caliper downward. Mount and tighten the screw. Guideline

Screw, rear brake caliper	M6	10 Nm (7.4 lbf ft)	Loctite [®] 243™
		(,	

 Operate the foot brake lever repeatedly until the brake linings lie on the brake disc and there is a pressure point.

Changing rear brake linings 🔌



Warning

Skin irritation Brake fluid can cause skin irritation on contact.

- Avoid contact with skin and eyes, and keep out of the reach of children.
- Wear suitable protective clothing and goggles.
- If brake fluid comes into contact with the eyes, flush the eyes thoroughly with water and consult a physician immediately.



Warning

Danger of accidents Reduced braking efficiency due to old brake fluid.

 Change the brake fluid of the front and rear brake according to the service schedule. (Your authorized KTM workshop will be glad to help.)



Warning

Environmental hazard Hazardous substances cause environmental damage.

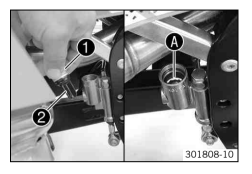
- Oil, grease, filters, fuel, cleaners, brake fluid, etc., should be disposed of as stipulated in applicable regulations.

Info

Never use DOT 5 brake fluid. It is silicone-based and purple in color. Oil seals and brake lines are not designed for DOT 5 brake fluid.

Avoid contact between brake fluid and painted parts. Brake fluid is corrosive!

Use only clean brake fluid from a sealed container.



- Remove the rear brake linings. ◀ (♥ p. 120)
- Remove screw cap **1** with membrane **2**.
- Press the brake piston back to its basic position and make sure that no brake fluid overflows from the brake fluid reservoir.
- Mount the rear brake linings. ◀ (♥ p. 121)

Brake fluid DOT 4 / DOT 5.1 (* p. 182)

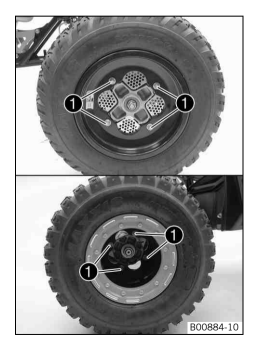
- Mount the screw cap with the membrane and tighten.
 - Info

Clean up overflowed or spilt brake fluid immediately with water.

Removing wheel/wheels

lnfo

Proceed in the same way on the other wheels if necessary.



- Pull the hand brake lever, push the locking pawl 2 down and release the hand brake lever. (Figure 301776-10 p. 20)
- Loosen the wheel nuts $\mathbf{0}$.
- Raise the vehicle with the lifting gear. (* p. 67)
- Remove the wheel nuts. Remove the wheel.

• Info Care

Carefully remove the wheel, making sure it does not become jammed with the threads of the screws.

Installing the wheel/wheels

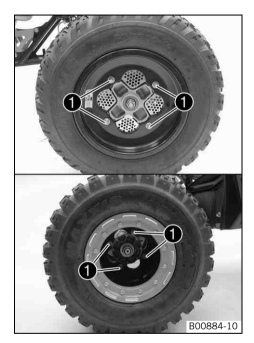
Note

Material damage Damage and destruction of components from incorrect positioning and mounting.

- Do not swap the wheels; the tire valves must always be on the outside when the wheels are positioned and mounted.

lnfo

Proceed in the same way on the other wheels if necessary.



Checking the tire condition

Position the wheel on the hub.

lnfo

- Note the direction of travel of the front wheels. Carefully position the wheel on the hub, being careful not to damage the threads of the screws.
- Mount wheel nuts

 but do not tighten.
- Remove the vehicle from the lifting gear. (p. 67)
- Pull the hand brake lever, push the locking pawl @ down and release the hand brake lever. (Figure 301776-10 P. 20)
- Tighten the wheel nuts crosswise.

Guideline

Wheel nut	M10x1.25	45 Nm
		(33.2 lbf ft)

Info

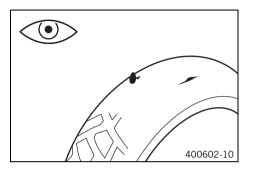
Only mount tires that have been approved and/or recommended by KTM.

Other tires could have a negative effect on vehicle handling.

The type, condition and air pressure of the tires all have an important impact on the handling characteristics of the vehicle.

The tires mounted on the front and rear wheels must have similar profiles.

Worn tires have a negative effect on vehicle handling, especially on wet surfaces.



- Examine the tire for cuts, foreign bodies and other damage.
- Check the tire age.

Info

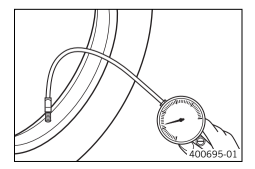
The tire's date of manufacture is usually part of the tire markings and is indicated by the last four digits of the **DOT** marking. The first two digits indicate the week of manufacture and the last two digits the year of manufacture. KTM recommends that the tires be changed after 5 years at the latest, regardless of the actual state of wear.

- » If the tire is older than five years:
 - Change the tire.

Checking the tire air pressure

Info

Low tire air pressure leads to abnormal wear and overheating of the tire. Correct tire air pressure ensures optimal riding comfort and maximum tire service life. Check the tire pressure on all wheels and correct it if necessary.



- Remove the dust cap.
- Check the tire air pressure when the tires are cold.

Tire pressure gauge (83519001000)

Tire air pressure off road0.3 bar (4 psi)

- » If the tire pressure does not meet specifications:
 - Correct the tire pressure.
- Mount the dust cap.

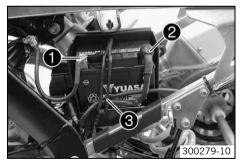
Removing the battery



Warning

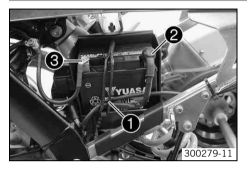
Risk of injury Battery acid and battery gases cause serious chemical burns.

- Keep batteries out of the reach of children.
- Wear suitable protective clothing and goggles.
- Avoid contact with battery acid and battery gases.
- Keep the battery away from sparks or open flames. Charge only in well-ventilated areas.
- In the event of skin contact, rinse with large amounts of water. If battery acid gets in the eyes, rinse with water for at least 15 minutes and contact a physician.



- Switch off all power consumers and switch off the engine.
- Remove the rear fender. (* p. 73)
- Disconnect the negative (minus) cable **1** of the battery.
- Pull back the plus pole cover and disconnect the positive (plus) cable 2 of the battery.
- Loosen the rubber band **③**.
- Remove the battery.

Installing the battery



- Place the battery in the battery holder.

Battery (YTX5L-BS) (🕶 p. 175)

- Reconnect rubber band ①.
- Attach the positive (plus) cable and replace the plus pole cover 2.
- Connect the negative (minus) cable ③ of the battery.
- Install the rear fender. (* p. 74)

Recharging the battery 🔧

A

Warning

Risk of injury Battery acid and battery gases cause serious chemical burns.

- Keep batteries out of the reach of children.
- Wear suitable protective clothing and goggles.
- Avoid contact with battery acid and battery gases.
- Keep the battery away from sparks or open flames. Charge only in well-ventilated areas.
- In the event of skin contact, rinse with large amounts of water. If battery acid gets in the eyes, rinse with water for at least 15 minutes and contact a physician.



Warning

Environmental hazard The battery contains elements that are harmful to the environment.

Do not discard batteries with the household trash. Dispose of a defective battery in an environmentally compatible manner.
 Give the battery to your KTM dealer or to a recycling center that accepts used batteries.



Warning

Environmental hazard Hazardous substances cause environmental damage.

- Oil, grease, filters, fuel, cleaners, brake fluid, etc., should be disposed of as stipulated in applicable regulations.

• Info

Even if there is no load on the battery, it still loses power steadily.

The charge state and the type of charge are very important for the service life of the battery.

Rapid charging with a high charging current has a negative impact on the service life.

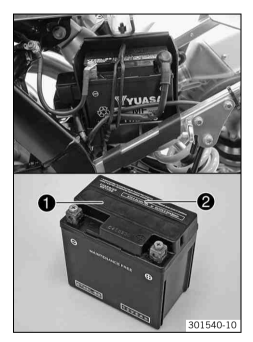
If the charging current, charging voltage and charging time are exceeded, electrolyte escapes via the safety valves. This reduces the battery capacity.

If the vehicle is started repeatedly until the battery is depleted, the battery must be charged immediately.

If the battery is left in a discharged state for an extended period, it will drain completely and sulfate, destroying the battery.

The battery is maintenance-free, which means that the acid level does not need to be checked.

- Switch off all power consumers and switch off the engine.
- Disconnect the minus (negative) cable of the battery to avoid damage to the vehicle's electronics.



Changing the main fuse

- Connect the battery charger to the battery. Switch on the battery charger.

Battery charger (58429074000)

In addition, this battery charger can be used to test the open-circuit current, the start ability of the battery and the alternator. With this device, you cannot overcharge the battery.

lnfo

Never remove the lid **①**.

Charge the battery to a maximum of 10% of the capacity specified on the battery housing $\boldsymbol{2}$.

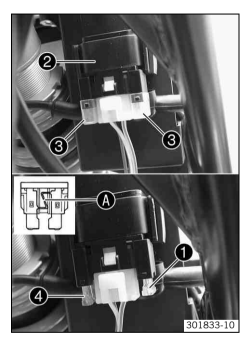
- Switch off the charger after charging. Disconnect the battery.

Guideline

The charge current, charge voltage and charge time must not be exceeded.		
Charge the battery regularly when the 3 months		
vehicle is not in use		

– Install the rear fender. (* p. 74)

- Switch off all power consumers and the engine.



- The main fuse **1** is located in the starter relay **2** in front of the battery.
- Remove protection covers **3**.
- Remove the faulty main fuse.



You can recognize a blown fuse by its broken filament **()**.

Warning

- **Fire hazard** The electrical system can be overloaded if the wrong fuses are used.
- Use only fuses with the prescribed amperage. Never by-pass or repair fuses.
- Insert the new fuse.

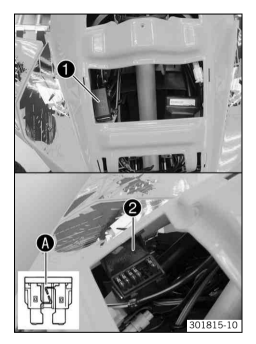
Fuse (58011109120)



- Replacement fuse ④ should always be present in the starter relay to make sure it is available when needed.
- Replace the protection covers.

Changing the fuses of individual power consumers

- Switch off all power consumers and switch off the engine.



- Open the cover $\boldsymbol{2}$ of the fuse box $\boldsymbol{0}$.

Info

The designation of the fuses is located on the inside cover of the fuse box **2**.

- Remove the faulty fuse.

Guideline

Fuse 1 - 10A - CDI controller
Fuse 2 - 10A - radiator fan
Fuse 3 - not used
Fuse 4 - not used
Fuse 5 - power supply for auxiliary equipment
Fuse res. - 10A - spare fuses

Info

You can recognize a blown fuse by its broken filament **(D**).



Warning

Fire hazard The electrical system can be overloaded if the wrong fuses are used.

- Use only fuses with the prescribed amperage. Never by-pass or repair fuses.
- Insert a new fuse of the appropriate strength.

Fuse (58011109110)

Tip

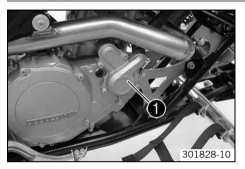
The replacement fuses should always be present in the fuse box to make sure they are available when needed.

134

- Close the cover of the fuse box.
- Install the front cover. (* p. 72)

COOLING SYSTEM

Cooling system



The water pump **1** in the engine forces the coolant to flow.

The pressure resulting from the warming of the cooling system is regulated by a valve in the radiator cap . This ensures that operating the vehicle at the specified coolant temperature will not result in a risk of malfunctions.

120 °C (248 °F)

Cooling is effected by the air stream. The radiator fan provides extra cooling. The lower the speed, the less the cooling effect. Dirty cooling fins also reduce the cooling effect.

Radiator fan



The radiator fan **1** is located on the radiator under the fuel tank.

Working range within which radiator fan is switched on and off.

Thermoswitch	
Switch-off temperature	80 °C (176 °F)
Switch-on temperature	85 °C (185 °F)

COOLING SYSTEM

Checking antifreeze and coolant level

Warning

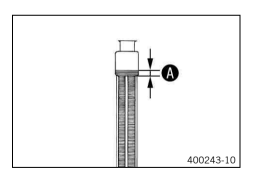
Danger of scalding The coolant gets very hot and is under high pressure when the vehicle is operated.

Do not remove the radiator cap or remove radiator hoses or other cooling system components when the engine is hot. Allow the
engine and cooling system to cool down. If you scald yourself, hold the affected area under lukewarm water immediately.

Warning

Danger of poisoning Coolant is poisonous and a health hazard.

 Avoid contact between coolant and skin, eyes and clothing. If it gets into your eyes, rinse immediately with water and contact a doctor. Wash affected skin areas immediately with soap and water. If coolant is swallowed, contact a doctor immediately. Change clothes that have come into contact with coolants. Keep coolant out of the reach of children.



- Remove the front trim. (* p. 75)
- Remove the radiator cap.
- Check antifreeze of coolant.

-25... -45 °C (-13... -49 °F)

- » If the coolant antifreeze does not meet specifications:
 - Correct the coolant antifreeze.
- Check the coolant level in the radiator.

Coolant level above the radiator fins.	10 mm (0.39 in)
---	-----------------

- » If the coolant level does not meet specifications:
 - Correct the coolant level.

Alternative 1



Alternative 2

Coolant (mixed ready to use) (* p. 182)

Mount the radiator cap.

Checking the coolant level



Warning

Danger of scalding The coolant gets very hot and is under high pressure when the vehicle is operated.

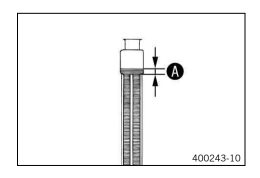
Do not remove the radiator cap or remove radiator hoses or other cooling system components when the engine is hot. Allow the engine and cooling system to cool down. If you scald yourself, hold the affected area under lukewarm water immediately.



Warning

Danger of poisoning Coolant is poisonous and a health hazard.

 Avoid contact between coolant and skin, eyes and clothing. If it gets into your eyes, rinse immediately with water and contact a doctor. Wash affected skin areas immediately with soap and water. If coolant is swallowed, contact a doctor immediately. Change clothes that have come into contact with coolants. Keep coolant out of the reach of children.



-	Remove	the	front	trim.	(•	p.	75)
---	--------	-----	-------	-------	----	----	-----

- Remove the radiator cap.
- Check the coolant level in the radiator.

Coolant level () above the radiator fins.	10 mm (0.39 in)
---	-----------------

- » If the coolant level does not meet specifications:
 - Correct the coolant level.

Alternative 1

Alternative 2

Coolant (mixed ready to use) (* p. 182)

- Mount the radiator cap.

Draining coolant 🔧



Warning

Danger of scalding The coolant gets very hot and is under high pressure when the vehicle is operated.

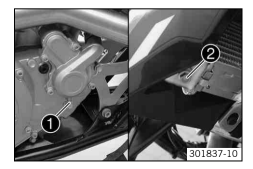
- Do not remove the radiator cap or remove radiator hoses or other cooling system components when the engine is hot. Allow the engine and cooling system to cool down. If you scald yourself, hold the affected area under lukewarm water immediately.



Warning

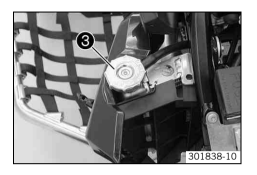
Danger of poisoning Coolant is poisonous and a health hazard.

Avoid contact between coolant and skin, eyes and clothing. If it gets into your eyes, rinse immediately with water and contact
a doctor. Wash affected skin areas immediately with soap and water. If coolant is swallowed, contact a doctor immediately.
Change clothes that have come into contact with coolants. Keep coolant out of the reach of children.



- Remove the front trim. (* p. 75)
- Place a suitable container under the vehicle.
- Remove screw ①.
- Remove screw 2.

COOLING SYSTEM



- Remove radiator cap **③**. Completely drain the coolant.

Guideline

Screw, water pump cover	M6	10 Nm (7.4 lbf ft)
Mount screw 🛛 with a new seal and tighten.		

Guideline

Remaining screws, chassis	M6	10 Nm (7.4 lbf ft)
---------------------------	----	--------------------

Filling coolant/bleeding the cooling system 🔧

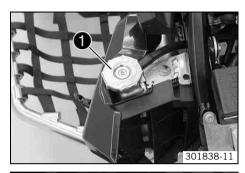


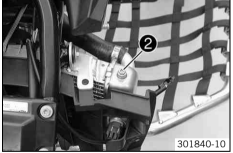
Warning

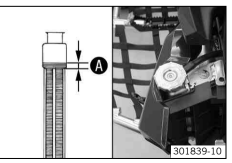
Danger of poisoning Coolant is poisonous and a health hazard.

- Avoid contact between coolant and skin, eyes and clothing. If it gets into your eyes, rinse immediately with water and contact a doctor. Wash affected skin areas immediately with soap and water. If coolant is swallowed, contact a doctor immediately. Change clothes that have come into contact with coolants. Keep coolant out of the reach of children.
 - Remove the front trim. (***** p. 75)

COOLING SYSTEM







- Remove the radiator cap ①.
- Fill the coolant into the radiator.

Coolant	1.50 I (1.59 qt.)	Coolant (* p. 182)
		Coolant (mixed ready to use) (* p. 182)

Open screw 2 to bleed the radiator. Tighten the screw when coolant emerges from the opening.

Guideline

Remaining screws, chassis	M6	10 Nm (7.4 lbf ft)
---------------------------	----	--------------------

- Add coolant to level
 above the radiator fins.

Guideline

10 mm (0.39 in)

- Mount the radiator cap.
- Install the front trim. (* p. 77)
- Make a short test ride.
- Check the coolant level. (* p. 138)

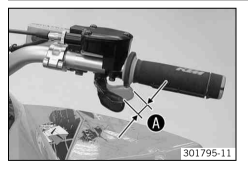
TUNING THE ENGINE

Throttle lever



The throttle lever ① is fitted on the right side of the handlebar. The throttle lever is used to control the engine speed.

Checking the play in the throttle cable



- Check the throttle lever for smooth operation.
- Move the handlebar to the straight-ahead position. Move the throttle lever back and forth slightly to ascertain the play in the throttle cable ^(a).

Guideline

).12 0.2 in)
)

- » If the throttle cable play does not meet specifications:

Danger



Danger of poisoning Exhaust gases are poisonous and inhaling them may result in unconsciousness and/or death.

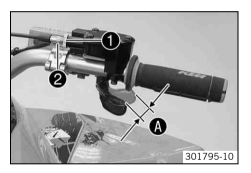
 When running the engine, always make sure there is sufficient ventilation, and do not start or run the engine in an enclosed space without an effective exhaust extraction system.

 Start the engine and let it run idle. Move the handlebar to and fro over the entire steering range.

The idle speed must not change.

- » If the idle speed changes:

Adjusting play in throttle cable

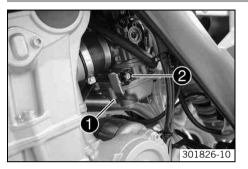


- Check the throttle cable routing.
- Move the handlebar to the straight-ahead position.
- Loosen the nut ① and use the screw ② to adjust the play in the throttle cable ③.
 Guideline

Play in throttle cable	3 5 mm (0.12 0.2 in)
------------------------	----------------------

– Tighten nut **1**.

Carburetor - idle



The idle setting of the carburetor has a big influence on the starting behavior, stable idling and the response to throttle opening. That means that an engine with a correctly set idle speed is easier to start than if the idle is set wrongly.

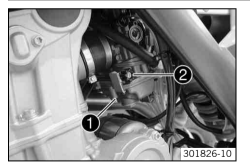
• Info

The carburetor and its components are subject to increased wear caused by engine vibration. Wear can result in malfunctioning.

If the idle speed is set significantly higher, the engine does not start. When the electric starter button is activated, the electric starter turns over the engine, but the engine does not start because there is no ignition spark.

The idle speed is adjusted with the adjustment screw **2**. The idle mixture is adjusted with the idle mixture adjustment screw **1**.

Carburetor - adjusting idle 🔧



Guideline

Idle mixture adjusting screw	
Open	1.5 turns
Adjustment tool for mixture control screw (59029034000)
Run the engine until warm.	
Guideline	

Warm-up time	≥ 5 min

Adjust the idle speed with the adjusting screw 2.

Guideline

Choke function deactivated – The choke le	ver is pushed in to the stop. (🕶 p. 25)
Idle speed	1,500 1,600 rpm

Info

If the idle speed is set significantly higher, the engine does not start. When the electric starter button is activated, the electric starter turns over the engine, but the engine does not start because there is no ignition spark.

- Turn the idle adjusting screw

 slowly clockwise until the idle speed begins to fall.
- Note the position and turn the idle adjusting screw slowly counterclockwise until the idle speed falls.
- Adjust to the point between these two positions with the highest idle speed.

Info

i

If there is a large increase in the engine speed, reduce the idle speed to a normal level and repeat the above steps.

The extremely sporty rider will set the mixture about 1/4 of a turn back from this ideal value (leaner, clockwise) since the engine has a higher operating temperature in sporting use.

If the procedure described here does not lead to satisfactory results, the cause may be a wrongly dimensioned idling jet.

If you can turn the idle adjusting screw to the end without any change of engine speed, you have to fit a smaller idling jet.

The idle adjusting screw must not be opened more than two turns. If more than two turns are necessary (rich mixture), use a larger idling jet.

After changing the idling jet, start from the beginning with the adjusting steps.

Adjust the idle speed with the adjusting screw 2.

Guideline

Choke function deactivated – The choke lever is pushed in to the stop. (* p. 25)	
Idle speed	1,500 1,600 rpm

Info

Following extreme air temperature or altitude changes, adjust the idle speed again.

Draining the carburetor float chamber 🔌



Danger

Fire hazard Fuel is highly flammable.

- Never refuel the vehicle near open flames or burning cigarettes, and always switch off the engine first. Be careful that no fuel is spilt, especially on hot vehicle components. Clean up spilt fuel immediately.
- Fuel in the fuel tank expands when warm and can escape if the tank is overfilled. See the notes on refueling.



Warning

Danger of poisoning Fuel is poisonous and a health hazard.

Avoid contact between fuel and skin, eyes and clothing. Do not inhale fuel vapors. If fuel gets into your eyes, rinse immediately with water and contact a doctor. Wash affected skin areas immediately with soap and water. If fuel is swallowed, contact a doctor immediately. Change clothing that has come into contact with fuel. Store fuel in a suitable canister according to regulations and keep it out of the reach of children.



Warning

Environmental hazard Improper handling of fuel is a danger to the environment.

- Do not allow fuel to get into the ground water, the ground, or the sewage system.

Info

Carry out this work with a cold engine.

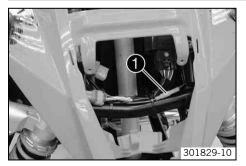


- Turn handle ① of the fuel tap to the **OFF** position. (Figure 301779-10 \clubsuit p. 24)
 - \checkmark No more fuel flows from the tank to the carburetor.
- Guide the hose coming down behind the engine into a suitable container.
 - Info

Water in the float chamber results in malfunctioning.

- Undo the screw ① (turn it counterclockwise) a few turns and drain the fuel from the float chamber.
- Tighten screw **1**.

Ignition curve plug connection



Plug-in connector **1** is located under the trim at the front on the frame tube.

Possible states

- Performance The plug-in connector is connected to achieve better performance.
- Soft The plug-in connector is disconnected for better driveability.

Changing the ignition curve

Remove the front trim. (* p. 75)

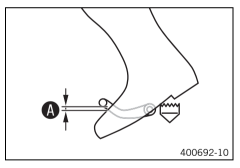
Changing the ignition curve from Performance to Soft.

- Disconnect plug-in connector ●. (Figure 301829-10 p. 147)
 - ✓ Soft The plug-in connector is disconnected for better driveability. (♥ p. 147)

Changing the ignition curve from Soft to Performance.

- Connect the plug-in connector ❶. (Figure 301829-10 ♥ p. 147)
 - ✓ Performance The plug-in connector is connected to achieve better performance. (♥ p. 147)

Checking the basic setting of the shift lever

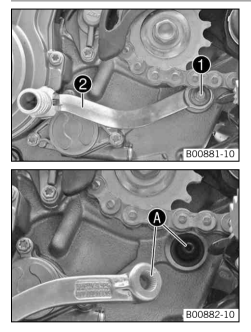


- Sit on the vehicle in the riding position and determine the distance ⁽¹⁾ between the upper edge of your boot and the shift lever.

Distance between shift lever and upper	10 20 mm (0.39 0.79 in)
edge of boot	

- » If the distance does not meet specifications:
 - Adjust the basic position of the shift lever. 🔌 (🕶 p. 149)

Adjusting the basic position of the shift lever 🔌



Remove screw ① and take off shift lever ②.

- Clean gear teeth () of the shift lever and shift shaft.
- Position the shift lever in the desired position on the shift shaft and engage the gearing.

• Info The

The range of adjustment is limited.

The shift lever should not come into contact with other vehicle components during shifting.

• Mount and tighten the screw.

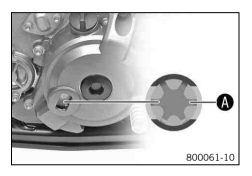
Guideline

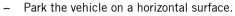
Screw, shift lever M6 10 Nm Loctite® (7.4 lbf ft)	[®] 243™
---	-------------------

Checking the engine oil level

Info

The engine oil level can be checked on a cold or hot engine.





Condition

The engine is at operating temperature.

Check the engine oil level.



Info

After switching off the engine, wait one minute before checking the level.

The engine oil reaches the middle of the viewer \mathbf{Q} .

- When the engine oil does not reach the middle of the viewer **O**: »
 - Add engine oil. (p. 156) _

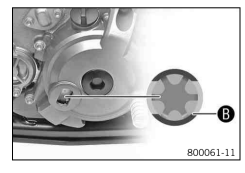
Condition

The engine is cold.

Check the engine oil level.

The engine oil reaches the bottom of the viewer **B**.

- When the engine oil does not reach the bottom of the viewer $\boldsymbol{\Theta}$: »
 - Add engine oil. (
 p. 156) _



Changing the engine oil and oil filter, cleaning the oil screen 🔌



- Drain the engine oil. 🔧 (🕶 p. 151)
- Remove the oil filter. 🔌 (🕶 p. 152)
- Install the oil filter. 🔌 (🕶 p. 154)
- Fill up with engine oil. 🔌 (🕶 p. 155)

Draining the engine oil 🔧

Warning

Danger of scalding Engine oil and gear oil get very hot when the vehicle is driven.

- Wear suitable protective clothing and gloves. If you scald yourself, hold the affected area under lukewarm water immediately.



Warning

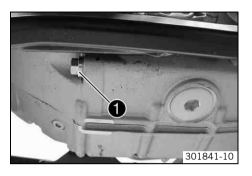
Environmental hazard Hazardous substances cause environmental damage.

- Oil, grease, filters, fuel, cleaners, brake fluid, etc., should be disposed of as stipulated in applicable regulations.

Info

Drain the engine oil only when the engine is warm.

- Park the vehicle on a horizontal surface.



- Place a suitable container under the engine.
- Remove oil drain plug **1** with the seal ring.
- Completely drain the engine oil.
- Thoroughly clean the oil drain plug with the magnet.
- Clean the sealing area on the engine.
- Fit oil drain plug
 with the seal ring and tighten it. Guideline

Oil drain plug with magnet	M12x1.5	20 Nm
		(14.8 lbf ft)

- Clean the oil screen. 🔌 (🕶 p. 153)

Removing the oil filter 🔌



Warning

Danger of scalding Engine oil and gear oil get very hot when the vehicle is driven.

- Wear suitable protective clothing and gloves. If you scald yourself, hold the affected area under lukewarm water immediately.



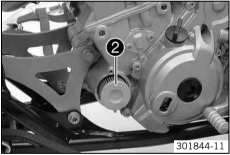
Warning

Environmental hazard Hazardous substances cause environmental damage.

- Oil, grease, filters, fuel, cleaners, brake fluid, etc., should be disposed of as stipulated in applicable regulations.

- Place a suitable container under the engine.





Cleaning the oil screen 🔧



Warning

Danger of scalding Engine oil and gear oil get very hot when the vehicle is driven.

- Wear suitable protective clothing and gloves. If you scald yourself, hold the affected area under lukewarm water immediately.

- Remove screws ①. Take off the oil filter cover with the O-ring.

- Pull oil filter element 2 out of the oil filter case.

Circlip pliers reverse (51012011000)

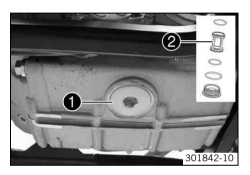
- Completely drain the engine oil.
- Thoroughly clean parts and sealing area.



Warning

Environmental hazard Hazardous substances cause environmental damage.

- Oil, grease, filters, fuel, cleaners, brake fluid, etc., should be disposed of as stipulated in applicable regulations.

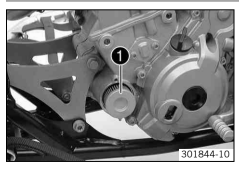


- Place a suitable container under the engine.
- Loosen screw plug

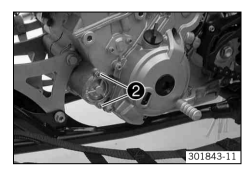
 by striking it lightly with a hammer a few times.
- Remove plug **1** with oil screen **2** and the O-rings.
- Drain the remaining engine oil.
- Thoroughly clean the parts and sealing area.
- Mount and tighten screw plug
 with oil screen
 and the O-rings.
 Guideline

Plug, oil screen	M32x1.5	30 Nm (22.1 lbf ft)	Lubricated with engine oil
		(,	8

Installing the oil filter 🔌



- Fill oil filter **1** with engine oil and place it in the oil filter container.



\cdot Oil the O-ring of the oil filter cover and mount it along with the oil filter cover.

– Mount and tighten screws **2**.

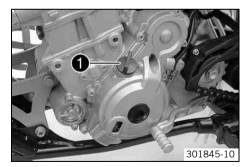
Guideline

Screw, oil filter cover M5 6 Nm (4.4 lbf ft)
--

Filling up with engine oil 🔧

• Info

A lack of engine oil or poor-quality engine oil results in premature wear to the engine.



- Remove the filler cap **1** on the clutch cover and fill up with engine oil.

Engine oil	2.00 I (2.11 qt.)	External temperature: ≥ 0 °C (≥ 32 °F)	Engine oil (SAE 10W/50) (• p. 183)
		External temperature: < 0 °C (< 32 °F)	Engine oil (SAE 5W/40) (◀ p. 183)

– Mount and tighten filler cap **1**.



Danger

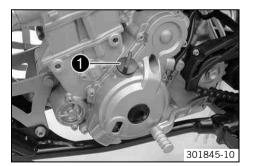
Danger of poisoning Exhaust gases are poisonous and inhaling them may result in unconsciousness and/or death.

- When running the engine, always make sure there is sufficient ventilation, and do not start or run the engine in an enclosed space without an effective exhaust extraction system.
- Start the engine and check that it is oil-tight.
- Check the engine oil level. (* p. 150)

Adding engine oil

lnfo

A lack of engine oil or poor-quality engine oil results in premature wear to the engine.



- Check the engine for leakage.
- Remove the filler cap on the clutch cover and fill up with engine oil.

Condition

External temperature: \geq 0 °C (\geq 32 °F)

Engine oil (SAE 10W/50) (, 183)

Condition

External temperature: < 0 °C (< 32 °F)

Engine oil (SAE 5W/40) (* p. 183)

• Info To e

To ensure optimal engine oil performance, it is advisable to not use different engine oils.

We recommend making an oil change in this case.

– Mount and tighten filler cap **①**.

CLEANING, CARE

Cleaning the vehicle

Note

Material damage Damage and destruction of components by high-pressure cleaning equipment.

Never clean the vehicle with high-pressure cleaning equipment or a strong water-jet. The excessive pressure can penetrate electrical
components, socket connects, throttle cables, and bearings, etc., and can damage or destroy these parts.



Warning

Environmental hazard Hazardous substances cause environmental damage.

- Oil, grease, filters, fuel, cleaners, brake fluid, etc., should be disposed of as stipulated in applicable regulations.

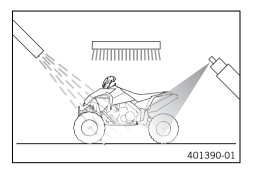
Info

If you clean the vehicle regularly, its value and appearance will be maintained over a long period. Avoid direct sunshine on the vehicle during cleaning.

Info

Do not place the vehicle onto the rear frame bracket to clean it since it could fall over. Never raise the vehicle on your own, even if a gear is engaged. Fuel can leak out of the fuel tank.

- Close off the exhaust system to prevent water from entering.



- First remove coarse dirt particles with a gentle spray of water.
- Spray very dirty areas with a normal motorcycle cleaner and then clean with a brush.

Motorcycle cleaner (* p. 187)

Info

- Clean the vehicle using a soft sponge and warm water containing normal motorcycle cleaner.
- After rinsing the vehicle with a gentle spray of water, allow it to dry thoroughly.
- Clean the air filter box.
- Drain the carburetor float chamber. 🔌 (🕶 p. 146)



Warning

Danger of accidents Reduced braking efficiency due to wet or dirty brakes.

- Clean or dry dirty or wet brakes by riding and braking gently.
- After cleaning, take a short ride until the engine reaches operating temperature.

Info

The heat produced causes water at inaccessible locations in the engine and the brakes to evaporate.

- Push back the protection caps from the handlebar controls to allow any water that may have entered there to evaporate.
- After the vehicle has cooled off, lubricate all moving parts and bearings.
- Clean the chain. (* p. 92)
- Treat bare metal parts (except for brake discs and exhaust system) with anti-corrosion materials.

Cleaning and preserving materials for metal, rubber and plastic (* p. 186)

- Treat all plastic parts and powder-coated parts with a mild cleaning and care product.

Paint cleaner and polish for high-gloss and matte finishes, bare metal and plastic surfaces (p. 188)

STORAGE

Storage

Warning

Danger of poisoning Fuel is poisonous and a health hazard.

Avoid contact between fuel and skin, eyes and clothing. Do not inhale fuel vapors. If fuel gets into your eyes, rinse immediately with water and contact a doctor. Wash affected skin areas immediately with soap and water. If fuel is swallowed, contact a doctor immediately. Change clothing that has come into contact with fuel. Store fuel in a suitable canister according to regulations and keep it out of the reach of children.

Info

If you want to store the vehicle for a longer period, take the following actions.

Before storing the vehicle, check all parts for function and wear. If service, repairs, or replacements are necessary, these should be done during the storage period (less workshop overload). In this way, you can avoid long workshop waiting times at the start of the new season.

401387-01

- Clean the vehicle. (* p. 158)
- Change the engine oil and oil filter, clean the oil screen. ◄ (♥ p. 151)
- Check the antifreeze and coolant level. (* p. 137)
- Drain the fuel from the tank into a suitable container.
- Drain the carburetor float chamber. 🔌 (🕶 p. 146)
- Remove the battery. (* p. 129)
- Recharge the battery. ◀ (♥ p. 130)
 Guideline

Storage temperature of battery without	0 35 °C (32 95 °F)
direct sunlight	

- Store the vehicle in a dry location that is not subject to large fluctuations in temperature.
- Cover the vehicle with a tarp or similar cover that is permeable to air.

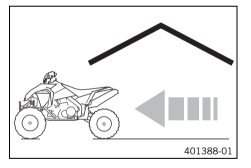
Info

i

Do not use non-porous materials since they prevent humidity from escaping, thus causing corrosion.

Avoid running the engine of a vehicle in storage for a short time only. Because the engine will not warm up sufficiently, the water vapor produced during combustion will condense, causing engine parts and the exhaust system to rust.

Preparing the vehicle for use after storage



- Recharge the battery. 🔌 (🕶 p. 130)
- Fill up with fuel. (🕶 p. 43)
- Perform checks and maintenance measures when preparing for use. (* p. 31)
- Take a test ride.

Faults	Possible cause	Action	
Engine turns but does not start.	Operating error	 Follow the instructions on starting the engine. (* p. 32) 	
	Vehicle was out of use for a long time and there is old fuel in the float cham- ber	 Drain the carburetor float chamber. (* p. 146) 	
	Fuel supply interrupted	 Check the fuel tank breather. 	
		- Clean the fuel tap.	
		 Check/adjust the carburetor components. 	
	Spark plug oily or wet	- Clean and dry spark plug or replace if necessary.	
	Electrode distance (plug gap) of spark	 Adjust the plug gap. 	
	plug too wide	Guideline Spark plug electrode gap 0.7 mm (0.028 in)	
	Fault in ignition system	– Check the ignition system. 🔌	
	Socket connector of CDI control device, pulse generator or ignition coil oxidized	 Clean the plug-in connector and treat it with con- tact spray. 	
	Water in carburetor or jets blocked	 Check/adjust the carburetor components. 	
	Idle speed is set too high	 Carburetor - adjust the idle speed. (* p. 144) 	
	Adjusting screws on carburetor dis- torted	 Carburetor - adjust the idle speed. (* p. 144) 	
	Idling jet blocked	 Check/adjust the carburetor components. 	
	Loose carburetor jets	 Check/adjust the carburetor components. 	

Faults	Possible cause	Action		
Engine turns but does not start.	Kill switch/emergency OFF switch with	- Check the wiring harness. (visual check)		
	rip cord faulty	 Check the electrical system. 		
	Throttle lever activated	 Do not activate the throttle lever. 		
		 Follow the instructions on starting the engine. (* p. 32) 		
	Switch for throttle lever faulty	- Check the wiring harness. (visual check)		
		 Check the electrical system. 		
	Blown fuse	 Change the fuses of individual power consumers. (* p. 133) 		
The engine cannot be cranked (electric starter).	Operating error	 Follow the instructions on starting the engine. (* p. 32) 		
	Battery discharged	– Recharge the battery. 🔧 (🕶 p. 130)		
		– Check the charging voltage. 🔌		
		– Check the quiescent current. 🔧		
		 Check the alternator. 		
	Blown fuse	– Change the main fuse. (* p. 132)		
Engine does not speed up.	Carburetor running over because float needle dirty or worn	 Check/adjust the carburetor components. 		
	Loose carburetor jets	- Check/adjust the carburetor components. 🔧		
Engine has no idle.	Idling jet blocked	- Check/adjust the carburetor components. 🔧		
	Adjusting screws on carburetor dis- torted	 Carburetor - adjust the idle speed. (* p. 144) 		
	Spark plug defective	 Change spark plug. 		

Faults	Possible cause	Action
Engine has no idle.	Ignition system defective	– Check the spark plug connector. 🔌
		– Check the ignition coil. 🔧
		– Check the ignition pulse generator. 🔌
		 Check the alternator.
Engine stalls or is backfiring into the	Lack of fuel	 Turn the handle
carburetor.		- Fill up with fuel. (* p. 43)
	Intake system air leak	 Check rubber sleeves and carburetor for tight- ness.
	Loose contact or oxidized connector	 Check the electrical system.
		 Clean the plug-in connector and treat it with con- tact spray.
Engine overheats.	Coolant level low	 Check the cooling system for leakage.
		 Check the coolant level. (* p. 138)
	Radiator fins excessively dirty	 Clean radiator fins.
	Foam formation in cooling system	– Drain the coolant. 🔌 (🕶 p. 139)
		 Fill coolant/bleed the cooling system. (p. 140)
	Bent radiator hose	– Change the radiator hose. 🔧
	Thermostat defective	 Check the thermostat.
	Radiator fan system faulty	 Check the radiator fan system.
Engine has a lack of power	Fuel supply interrupted	 Check the fuel tank breather.
		- Clean the fuel tap.
		 Check/adjust the carburetor components.

Faults	Possible cause	Action
Engine has a lack of power	Air filter excessively dirty	 Clean the air filter and air filter box. (
	Exhaust system leaky, deformed or too little glass fiber yarn filling in main silencer	 Check exhaust system for damage.
	Valve clearance too little	– Adjust the valve clearance. 🔧
High oil consumption	Engine vent hose bent	 Route the vent hose without bends or replace it if necessary.
	Engine oil level too high	 Check the engine oil level. (
	Engine oil too thin (low viscosity)	 Change the engine oil and oil filter, clean the oil screen. ✓ (♥ p. 151)
	Piston or cylinder worn	 Piston/cylinder - determine the mounting clear- ance
Battery discharged	Battery is not charged by alternator	 Check the charging voltage.
		- Check the alternator. 🛁

TECHNICAL DATA - ENGINE

Design	Single cylinder 4-stroke engine, water-cooled
Displacement	477.5 cm ³ (29.139 cu in)
Stroke	60.8 mm (2.394 in)
Bore	100 mm (3.94 in)
Compression ratio	12.5:1
Idle speed	1,500 1,600 rpm
Control	DOHC, four valves controlled via cam lever, drive via helical gear pair and tooth-wheel chain
Valve diameter, intake	40.4 mm (1.591 in)
Valve diameter, exhaust	31.7 mm (1.248 in)
Valve clearance, cold, intake	0.07 0.13 mm (0.0028 0.0051 in)
Valve clearance, cold, exhaust	0.12 0.18 mm (0.0047 0.0071 in)
Crankshaft bearing	2 cylinder roller bearing
Conrod bearing	Needle bearing
Piston pin bearing	Bronze bush
Pistons	Forged light alloy
Piston rings	1 compression ring, 1 oil scraper ring
Engine lubrication	Pressure circulation lubrication with 3 rotor pumps
Primary transmission	26:78 straight tooth spur gears
Clutch	Multidisc clutch in oil bath/hydraulically activated
Transmission ratio	
1st gear	16:34
2nd gear	19:31
3rd gear	20:26
4th gear	23:25

TECHNICAL DATA - ENGINE

5th gear	26:24	
Alternator	12 V, 200 W	
Ignition	Contactless controlled fully electronic ignition with digital ignition adjustment, type Kokusan	
Spark plug	NGK CR 9 EKB	
Spark plug electrode gap	0.7 mm (0.028 in)	
Cooling	Water cooling, permanent circulation of coolant by water pump	
Starting aid	Electric starter	

Capacity - engine oil

Engine oil 2.00 l (2.11 qt.)	2.00 (2.11 qt.)	External temperature: ≥ 0 °C (≥ 32 °F)	Engine oil (SAE 10W/50) (* p. 183)
		External temperature: < 0 °C (< 32 °F)	Engine oil (SAE 5W/40) (• p. 183)

Capacity - coolant

Coolant	1.50 l (1.59 qt.)	Coolant (* p. 182)
		Coolant (mixed ready to use) (* p. 182)

TECHNICAL DATA - ENGINE TIGHTENING TORQUES

Jet, engine case breather	M4	On block	Loctite [®] 243™
Oil jet, cam lever lubrication	M4	6 Nm (4.4 lbf ft)	Loctite [®] 243™
Oil jet, piston cooling	M4	4 Nm (3 lbf ft)	Loctite [®] 243™
Locking screw for bearing	M5	6 Nm (4.4 lbf ft)	Loctite [®] 243™
Oil jet, clutch oil supply	M5	6 Nm (4.4 lbf ft)	Loctite [®] 243™
Screw, bearing bolt of oil pump idler shaft	M5	6 Nm (4.4 lbf ft)	Loctite [®] 243™
Screw, camshaft bearing retaining bracket	M5	6 Nm (4.4 lbf ft)	Loctite [®] 243™
Screw, ignition pulse generator	M5	6 Nm (4.4 lbf ft)	Loctite [®] 243™
Screw, ignition pulse generator adapter	M5	6 Nm (4.4 lbf ft)	Loctite [®] 243™
Screw, locking lever	M5	6 Nm (4.4 lbf ft)	Loctite [®] 243™
Screw, oil filter cover	M5	6 Nm (4.4 lbf ft)	-
Screw, oil pump cover	M5	6 Nm (4.4 lbf ft)	Loctite [®] 243™
Screw, stator bracket	M5	6 Nm (4.4 lbf ft)	Loctite [®] 243™
Screw, stator cable holder	M5	6 Nm (4.4 lbf ft)	Loctite [®] 243™
Screw, timing train axle retaining bracket	M5	6 Nm (4.4 lbf ft)	Loctite [®] 243™
Nut, cylinder head	M6	10 Nm (7.4 lbf ft)	Lubricated with engine oil
Nut, water-pump wheel	M6	6 Nm (4.4 lbf ft)	Loctite [®] 243™
Oil jet, timing chain tensioner	M6	6 Nm (4.4 lbf ft)	Loctite [®] 243™
Screw, alternator cover	M6	10 Nm (7.4 lbf ft)	-
Screw, clutch cover	M6	10 Nm (7.4 lbf ft)	-
Screw, clutch slave cylinder	M6	10 Nm (7.4 lbf ft)	-

TECHNICAL DATA - ENGINE TIGHTENING TORQUES

Screw, clutch spring	M6	10 Nm (7.4 lbf ft)	-
Screw, engine case	M6	10 Nm (7.4 lbf ft)	-
Screw, exhaust flange	M6	10 Nm (7.4 lbf ft)	Loctite [®] 243™
Screw, ignition pulse generator cable holder	M6	10 Nm (7.4 lbf ft)	Loctite [®] 243™
Screw, oil pump casing	M6	10 Nm (7.4 lbf ft)	Loctite [®] 243™
Screw, shift drum locating	M6	10 Nm (7.4 lbf ft)	Loctite [®] 243™
Screw, shift lever	M6	10 Nm (7.4 lbf ft)	Loctite [®] 243™
Screw, starter motor	M6	10 Nm (7.4 lbf ft)	-
Screw, valve cover	M6	8 Nm (5.9 lbf ft)	-
Screw, water pump cover	M6	10 Nm (7.4 lbf ft)	-
Stud, cylinder head	M6	10 Nm (7.4 lbf ft)	-
Screw, camshaft bearing bridge	M7x1	14 Nm (10.3 lbf ft)	Lubricated with engine oil
Screw, clutch cover	M7x1	14 Nm (10.3 lbf ft)	-
Screw, engine case	M7x1	14 Nm (10.3 lbf ft)	-
Plug, crankshaft location	M8	20 Nm (14.8 lbf ft)	-
Screw, engine sprocket	M10	60 Nm (44.3 lbf ft)	Loctite [®] 2701
Spark plug	M10	10 12 Nm (7.4 8.9 lbf ft)	-
Plug, cam lever axle	M10x1	10 Nm (7.4 lbf ft)	-
Plug, oil channel	M10x1	10 Nm (7.4 lbf ft)	-
Screw, camshaft gear	M10x1	50 Nm (36.9 lbf ft)	Lubricated with engine oil
Screw, rotor	M10x1	80 Nm (59 lbf ft)	Lubricated with engine oil
Screw, unlocking of timing chain tensioner	M10x1	10 Nm (7.4 lbf ft)	-

TECHNICAL DATA - ENGINE TIGHTENING TORQUES

Nut, cylinder head	M10x1.25	Tightening sequence: Tighten in diagonal sequence. Tightening stage 1 10 Nm (7.4 lbf ft) Tightening stage 2 30 Nm (22.1 lbf ft) Tightening stage 3 50°	Lubricated with engine oil
Stud, cylinder head	M10x1.25	20 Nm (14.8 lbf ft)	-
Oil drain plug with magnet	M12x1.5	20 Nm (14.8 lbf ft)	-
Screw-in fitting, engine case	M12x1.5	20 Nm (14.8 lbf ft)	-
Axle guide rail for timing chain	M14x1	15 Nm (11.1 lbf ft)	-
Axle tension rail for timing chain	M14x1	15 Nm (11.1 lbf ft)	-
Nut, compensating sprocket	M14x1	20 Nm (14.8 lbf ft)	Loctite [®] 243™
Oil suction pipe	M14x1	15 Nm (11.1 lbf ft)	Loctite [®] 243™
Oil pressure regulator valve plug	M14x1.5	18 Nm (13.3 lbf ft)	-
Nut, inner clutch hub	M18x1.5	80 Nm (59 lbf ft)	Loctite [®] 243™
Plug, timing chain tensioner	M24x1.5	25 Nm (18.4 lbf ft)	-
Nut, freewheel hub	M27x1	80 Nm (59 lbf ft)	Loctite [®] 243™
Nut, primary gear	M27x1	80 Nm (59 lbf ft)	Loctite [®] 243™
Plug, oil screen	M32x1.5	30 Nm (22.1 lbf ft)	Lubricated with engine oil

TECHNICAL DATA - CARBURETOR

Carburetor type	KEIHIN FCR-MX 41	
Carburetor identification number	4125L	
Needle position	3 th position from top	
Idle mixture adjusting screw		
Open	1.5 turns	
Pump membrane stop	2.15 mm (0.0846 in)	
Hot start button		
Diameter of bore in carburetor body	2.5 mm (0.098 in)	
Main jet	175	
Jet needle	OBEKR	
Idling jet	42	
Idle air jet	100	
Cold start jet	85	

TECHNICAL DATA - CHASSIS

Frame	Double cradle of chromium molybdenum steel tubes, powder- coated
Wheel suspension	coalcu
Front	Single wheel suspension with double transverse control arm
Rear	Rigid axle
Suspension travel	
Front	244 mm (9.61 in)
Rear	258 mm (10.16 in)
Fork offset	
Front	50 mm (1.97 in)
Тое	
Front	0 mm (0 in)
Camber	•
Front	0°
Toe width	
Front	1,265 mm (49.8 in)
Rear, narrow	1,265 mm (49.8 in)
Rear, wide	1,341 mm (52.8 in)
Wheelbase	1,280±10 mm (50.39±0.39 in)
Turning radius	5,685 mm (223.82 in)
Fording depth	305 mm (12.01 in)
Seat height unloaded	795 mm (31.3 in)
Ground clearance unloaded	265 mm (10.43 in)
Weight	
Fuel tank empty	165 kg (364 lb.)

TECHNICAL DATA - CHASSIS

Fuel tank full	173 kg (381 lb.)	
Maximum allowable axle load		
Front	144 kg (317 lb.)	
Rear	149 kg (328 lb.)	
Maximum permissible overall weight	293 kg (646 lb.)	
Vehicle length	1,810 mm (71.26 in)	
Vehicle width	1,265 mm (49.8 in)	
Vehicle height	1,100 mm (43.31 in)	
Brake system		
Front	Disc brakes, brake calipers fixed, 4 brake pistons per brake caliper	
Rear	Disc brake, brake caliper floating, 1 brake piston	
Brake discs - diameter		
Front	180 mm (7.09 in)	
Rear	200 mm (7.87 in)	
Brake discs - wear limit	· · · · · ·	
Front	3.5 mm (0.138 in)	
Rear	3.5 mm (0.138 in)	
Tire air pressure off road	0.3 bar (4 psi)	
Rim	·	
Front	5x10" DWT AI 6061	
Rear	8x8" DWT AI 6061	
Rear wheel gearing	14:38	
Chain	5/8 x 1/4"	
Rear sprockets available	37, 38, 39	

TECHNICAL DATA - CHASSIS

Battery	YTX5L-BS	Battery voltage: 12 V
		Nominal capacity: 4 Ah
		Maintenance-free

Tires

Front tire	Rear tire
20 x 6.00 - 10 DWT MXF V2 202	18 x 10.00 - 8 DWT MXR V1 202
Additional information is available in the Service section under: http://www.ktm.com	

Capacity - fuel

Total fuel tank capacity approx.	10.3 (2.72 US gal)	Super unleaded (ROZ 95/RON 95/PON 91) (* p. 185)
----------------------------------	----------------------	--

TECHNICAL DATA - FRONT SHOCK ABSORBER

Shock absorber part number	03.18.7J.16	
Shock absorber	WP Suspension 3612 BAVP DCC	
Compression damping, high-speed	· · ·	
Comfort	1.5 turns	
Standard	1 turn	
Sport	1 turn	
Compression damping, low-speed		
Comfort	20 clicks	
Standard	15 clicks	
Sport	12 clicks	
Rebound damping		
Comfort	20 clicks	
Standard	15 clicks	
Sport	12 clicks	
Cross over	19±1.5 mm (0.75±0.059 in)	
Spring preload		
Comfort	3 mm (0.12 in)	
Standard	5 mm (0.2 in)	
Sport	8 mm (0.31 in)	
Spring rate, main spring		
Weight of rider: 64 75 kg (141 165 lb.)	21 26 N/mm (120 148 lb/in)	
Weight of rider: 75 85 kg (165 187 lb.)	24 29 N/mm (137 166 lb/in)	
Weight of rider: 85 95 kg (187 209 lb.)	27 32 N/mm (154 183 lb/in)	
Spring rate, auxiliary spring	40 N/mm (228 lb/in)	
Spring length, main spring	275 mm (10.83 in)	

TECHNICAL DATA - FRONT SHOCK ABSORBER

Spring length, auxiliary spring	60 mm (2.36 in)
Fitted length	463 mm (18.23 in)
Gas pressure	10 bar (145 psi)
Shock absorber oil	Shock absorber oil (SAE 2.5) (50180342S1) (* p. 184)

TECHNICAL DATA - REAR SHOCK ABSORBER

Shock absorber part number	15.18.7J.16	
Shock absorber	WP Suspension PDS 4618 BAVP DCC	
Compression damping, high-speed	i	
Comfort	1.5 turns	
Standard	1 turn	
Sport	1 turn	
Compression damping, low-speed		
Comfort	20 clicks	
Standard	15 clicks	
Sport	15 clicks	
Rebound damping		
Comfort	20 clicks	
Standard	15 clicks	
Sport	15 clicks	
Cross over	19±1.5 mm (0.75±0.059 in)	
Spring preload		
Comfort	3 mm (0.12 in)	
Standard	5 mm (0.2 in)	
Sport	3 mm (0.12 in)	
Spring rate, main spring		
Rider weight: 65 75 kg (143 165 lb.)	70 N/mm (400 lb/in)	
Rider weight: 75 85 kg (165 187 lb.)	74 N/mm (423 lb/in)	
Rider weight: 85 95 kg (187 209 lb.)	78 N/mm (445 lb/in)	
Spring rate, auxiliary spring	100 N/mm (571 lb/in)	
Spring length, main spring	200 mm (7.87 in)	

TECHNICAL DATA - REAR SHOCK ABSORBER

Spring length, auxiliary spring	55 mm (2.17 in)
Fitted length	440.5 mm (17.342 in)
Gas pressure	10 bar (145 psi)
Shock absorber oil	Shock absorber oil (SAE 2.5) (50180342S1) (* p. 184)

TECHNICAL DATA - TIGHTENING TORQUES FOR CHASSIS

Screw, battery terminal	M5	2.5 Nm (1.84 lbf ft)	-
Remaining nuts, chassis	M6	15 Nm (11.1 lbf ft)	-
Remaining screws, chassis	M6	10 Nm (7.4 lbf ft)	-
Screw on fuel tank	M6	6 Nm (4.4 lbf ft)	-
Screw, clamping nut, rear axle	M6	10 Nm (7.4 lbf ft)	-
Screw, foot brake cylinder	M6	7 Nm (5.2 lbf ft)	Loctite [®] 243™
Remaining nuts, chassis	M8	30 Nm (22.1 lbf ft)	-
Remaining screws, chassis	M8	25 Nm (18.4 lbf ft)	-
Screw, bearing support, steering	M8	25 Nm (18.4 lbf ft)	-
Screw, front brake caliper	M8	20 Nm (14.8 lbf ft)	Loctite [®] 243™
Screw, front brake disc	M8	25 Nm (18.4 lbf ft)	Loctite [®] 243™
Screw, handlebar clamp	M8	20 Nm (14.8 lbf ft)	-
Screw, rear brake caliper	M8	20 Nm (14.8 lbf ft)	Loctite [®] 243™
Screw, rear brake disc	M8	25 Nm (18.4 lbf ft)	Loctite [®] 243™
Screw, rear wheel eccentric element	M8	20 Nm (14.8 lbf ft)	-
Screw, steering bridge	M8	20 Nm (14.8 lbf ft)	-
Screw, subframe	M8	35 Nm (25.8 lbf ft)	Loctite [®] 243™
Engine bracket screw	M10	60 Nm (44.3 lbf ft)	-
Engine mounting bolt	M10	60 Nm (44.3 lbf ft)	-
Nut, handlebar support	M10	45 Nm (33.2 lbf ft)	-
Remaining nuts, chassis	M10	50 Nm (36.9 lbf ft)	-
Remaining screws, chassis	M10	45 Nm (33.2 lbf ft)	-
Screw, A-arm bottom	M10x70	45 Nm (33.2 lbf ft)	-
Screw, A-arm top	M10x52	45 Nm (33.2 lbf ft)	-

TECHNICAL DATA - TIGHTENING TORQUES FOR CHASSIS

Screw, footrest	M10	45 Nm (33.2 lbf ft)	-
Screw, front shock absorber	M10	45 Nm (33.2 lbf ft)	-
Screw, steering column at bottom of steering lever	M10	25 Nm (18.4 lbf ft)	-
Nut, ball head, A-arm top	M10x1.25	35 Nm (25.8 lbf ft)	-
Nut, rear sprocket screw	M10x1.25	45 Nm (33.2 lbf ft)	Loctite [®] 243™
Nut, tie rod end	M10x1.25	45 Nm (33.2 lbf ft)	-
Wheel nut	M10x1.25	45 Nm (33.2 lbf ft)	-
Nut, front wheel hub	M12	70 Nm (51.6 lbf ft)	-
Screw, rear bottom shock absorber	M12	70 Nm (51.6 lbf ft)	-
Screw, rear top shock absorber	M12	60 Nm (44.3 lbf ft)	-
Lock nut, tie rod, inside	M12LHx1.25	20 Nm (14.8 lbf ft)	_
Lock nut, tie rod, outside	M12x1.25	20 Nm (14.8 lbf ft)	-
Nut, A-arm top	M12x1.25	30 Nm (22.1 lbf ft)	_
Nut, ball head, A-arm bottom	M12x1.5	40 Nm (29.5 lbf ft)	_
Nut, swingarm pivot	M16x1.5	100 Nm (73.8 lbf ft)	-
Nut, rear wheel hub	M18x1.5	130 Nm (95.9 lbf ft)	_
Screw, steering column, bottom	M20x1.5	40 Nm (29.5 lbf ft)	-
Screw, steering column, top	M20x1.5	25 Nm (18.4 lbf ft)	-
Clamping nut, rear axle	2"-10UNS-2B-LH	25 Nm (18.4 lbf ft)	Only applies when using: Open-end wrench attachment, 46 mm (83019010461)

SUBSTANCES

Brake fluid DOT 4 / DOT 5.1

According to

– DOT

Guideline

Use only brake fluid that complies with the specified standard (see specifications on the container) and that possesses the corresponding properties. KTM recommends Castrol and Motorex[®] products.

Supplier

Castrol

- RESPONSE BRAKE FLUID SUPER DOT 4

Motorex®

Brake Fluid DOT 5.1

Coolant

Guideline

Use only suitable coolant (also in countries with high temperatures). Use of low-quality antifreeze can lead to corrosion and foaming.
 KTM recommends Motorex[®] products.

Mixture ratio

Antifreeze protection: -2545 °C (-13	50 % corrosion inhibitor/antifreeze
-49 °F)	50 % distilled water

Coolant (mixed ready to use)

Antifreeze	-40 °C (-40 °F)

Supplier

Motorex®

Anti Freeze

SUBSTANCES

Engine oil (SAE 10W/50)

According to

- JASO T903 MA (🕶 p. 189)
- SAE (🕶 p. 189) (SAE 10W/50)

Guideline

Use only engine oils that comply with the specified standards (see specifications on the container) and that possess the corresponding
properties. KTM recommends Motorex[®] products.

Synthetic engine oil

Supplier

Motorex®

Cross Power 4T

Engine oil (SAE 5W/40)

According to

- JASO T903 MA (🕶 p. 189)
- SAE (* p. 189) (SAE 5W/40)

Guideline

Use only engine oils that comply with the specified standards (see specifications on the container) and that possess the corresponding properties. KTM recommends Motorex[®] products.

Synthetic engine oil

Supplier Motorex®

Power Synt 4T

SUBSTANCES

Hydraulic fluid (15)

According to

ISO VG (15)

Guideline

Use only hydraulic oil that complies with the specified standard (see specifications on the container) and that possesses the corresponding properties. KTM recommends Motorex[®] products.

Supplier

Motorex®

– Hydraulic Fluid 75

Long-life grease

According to

– NLGI

Guideline

Use only grease that complies with the specified standards (see specifications on the container) and that possesses the corresponding properties. KTM recommends Motorex[®] products.

Supplier

Motorex®

Fett 2000

Shock absorber oil (SAE 2.5) (50180342S1)

According to

– SAE (🕶 p. 189) (SAE 2.5)

Guideline

 Use only oils that comply with the specified standards (see specifications on the container) and that possess the corresponding properties.

Super unleaded (ROZ 95/RON 95/PON 91)

According to

– DIN EN 228 (ROZ 95/RON 95/PON 91)

Guideline

- Only use unleaded super fuel that matches or is equivalent to the specified fuel grade.
- Fuel with an ethanol content of up to 10 % (E10 fuel) is safe to use.

• Info

Do not use fuel containing methanol (e. g. M15, M85, M100) or more than 10 % ethanol (e. g. E15, E25, E85, E100).

AUXILIARY SUBSTANCES

Air filter cleaner

Guideline

- KTM recommends **Motorex**[®] products.

Supplier

Motorex®

Twin Air Dirt Bio Remover

Chain cleaner

Guideline

KTM recommends Motorex[®] products.

Supplier

Motorex®

– Chain Clean

Cleaning and preserving materials for metal, rubber and plastic

Guideline

- KTM recommends ${\it Motorex}^{\it @}$ products.

Supplier

Motorex®

Protect & Shine

Long-life grease

Guideline

- KTM recommends **Motorex**[®] products.

Supplier

Motorex®

- Bike Grease 2000

AUXILIARY SUBSTANCES

Lubricant (T625)

Guideline

- KTM recommends Molykote® products.

Supplier

Molykote®

- 33 Medium

Motorcycle cleaner

Guideline

KTM recommends Motorex[®] products.

Supplier

Motorex®

Moto Clean 900

Off-road chain spray

Guideline

- KTM recommends **Motorex**[®] products.

Supplier

Motorex®

Chainlube Offroad

Oil for foam air filter

Guideline

- KTM recommends **Motorex**[®] products.

Supplier

Motorex®

- Twin Air Liquid Bio Power

AUXILIARY SUBSTANCES

Paint cleaner and polish for high-gloss and matte finishes, bare metal and plastic surfaces

Guideline

- KTM recommends **Motorex®** products.

Supplier

Motorex®

Clean & Polish

Rubber grip adhesive (00062030051)

Supplier KTM-Sportmotorcycle AG

- GRIP GLUE

STANDARDS

JASO T903 MA

Different technical development directions required a new specification for 4-stroke motorcycles – the JASO T903 MA Standard. Earlier, engine oils from the automobile industry were used for 4-stroke motorcycles because there was no separate motorcycle specification. Whereas long service intervals are demanded for automobile engines, high performance at high engine speeds are in the foreground for motorcycle engines. With most motorcycles, the gearbox and the clutch are lubricated with the same oil as the engine. The JASO MA Standard meets these special requirements.

SAE

The SAE viscosity classes were defined by the Society of Automotive Engineers and are used for classifying oils according to their viscosity. The viscosity describes only one property of oil and says nothing about quality.

Α
Accessories
Air filter
cleaning
Air filter box cleaning
Antifreeze checking
В
Basic information on changing the chassis settings
Battery installing
Brake discs
checking
Brake fluid level of front brake
checking
Brake fluid of front brake
topping up
Brake fluid of rear brake
checking

Brake linings of front brake
changing
checking
installing
removing
Brake linings of rear brake
changing
checking
installing
removing
Brakes
C
Camber
adjusting
checking
Carburetor
adjusting idle
float chamber, emptying
idle
Chain
checking
cleaning
Chain guide
checking
-
Chain tension
adjusting
checking

Chassis number
Clutch
fluid level, checking102
Clutch lever 19 basic position, adjusting 103
Coolant draining
Coolant level checking
Cooling system 136-141 bleeding 140
E
Electric starter button
Engine running in
Engine guard installing
Engine number

Engine oil
adding
changing
draining
refilling
Engine oil level
checking
Engine sprocket
checking
Environment
F
Fender, rear
installing
removing
Filler cap
closing
opening
Filling up
fuel
Foot brake lever
basic position, adjusting
free travel, checking114
Fork offset
adjusting
Frame
checking

Front cover
installing
removing
Front shock absorber
compression damping, high-speed adjustment 56 compression damping, low-speed adjustment 55 cross over, adjusting 59 rebound damping, adjusting 57 spring preload, adjusting 60
Front trim installing
Fuel tap
Fuse
changing fuses of individual power consumers
Н
Hand brake lever 20 basic position, adjusting 105 free travel, checking 105
Handlebar position 63 adjusting 64
Hot start lever

•																
-	ition curve changing plug conn															
K																
	switch		• •					 	• •	• •	 			•		. 21
М																
Mai	in fuse changing							 			 					132
Mai	intenance v	vork	on	the	enş	gine	. e	 			 		•	1!	50-	157
0																
0il ⁻	filter															
	changing installing removing							 			 					154
	screen cleaning													15	1	153
	ner's manua															
Ρ																
	king king brake															
Pla	y in throttle	e cab	le													
	adjusting checking															

Preparing for use

advice on first use	. 27
after storage	162
checks and maintenance measures when preparing for use .	. 31

R

ĸ
Radiator fan
Radiator spoiler
installing
removing
Rear shock absorber
compression damping, high-speed adjustment
compression damping, low-speed adjustment
installing
rebound damping, adjusting
removing
spring preload, adjusting53
Rear sprocket
checking
Rear wheel eccentric element
greasing
Rider training
Riding
bends
brakes
downhill
engine, switching off
general information

perpendicular to the slope
riding through water40
starting off
stopping, parking42
turning on slopes
uphill

Rubber grip

checking	
securing	

S

Seat

mounting
Service
Shift lever
basic position, adjusting149
basic setting, checking148
Shifting
forward gears
Shock absorber
shock absorber part number, front
shock absorber part number, rear
Spare parts
Starting
Stopping
Storage

Swingarm

T

1

1

checking	 	 	100
CHECKINg	 	 	100

Technical data

carburetor	12
chassis	
chassis tightening torques 180-18	
engine 167-10	58
engine tightening torques 169-1	71
front shock absorber 176-1	77
rear shock absorber 178-1	79
Throttle lever	12
fire air pressure	
checking	28
Fire condition	
checking	27
loe	
adjusting	34
checking	32
rear toe width, adjusting	90
Foe width of rear axle	39
Fransport	10
Froubleshooting	56
Funing the engine 142-14	19
Гуре label	16

U	
Use definition	
V	
lifting gea	r, raising with67
W	
Warranty	
Work rules .	



3211728en



KTM-Sportmotorcycle AG 5230 Mattighofen/Austria http://www.ktm.com 08/2011 Photo: Mitterbauer