

OWNER'S MANUAL 2021

EC 350F Art. no. 3215013en



Congratulations on your decision to purchase a GASGAS motorcycle. You are now the owner of a state-of-the-art sports vehicle which, with appropriate care, will bring you pleasure for a long time to come.

We wish you good and safe riding at all times!

Please enter the serial number of your vehicle below.

| Vehicle identification number (🕮 p. 12) | Stamp of dealer |
|---|-----------------|
| | |
| Engine number (🕮 p. 12) | |
| | |
| Key number (📖 p. 12) | |
| | |

The Owner's Manual contained the latest information for this model series at the time of publication. Slight deviations resulting from continuing development and design of the motorcycles cannot, however, be completely excluded.

All specifications contained herein are non-binding. GASGAS Motorcycles GmbH 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. GASGAS Motorcycles 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 supply.

© 2020 GASGAS Motorcycles GmbH, 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.



ISO 9001(12 100 6061)

GASGAS Motorcycles applies quality assurance processes that lead to the highest possible product quality as defined in the ISO 9001 international quality management standard. Issued by: TÜV Management Service

REG NO. 12 100-6061

GASGAS Motorcycles GmbH Stallhofnerstraße 3 5230 Mattighofen, Austria

This document is valid for the following models: EC 350F EU (F0303U9)



3215013en

10/2020

| 1 | MEANS | OF REPRESENTATION 5 |
|---|---|--|
| | 1.1 | Symbols used5 |
| | 1.2 | Formats used 5 |
| 2 | SAFETY | ADVICE |
| - | | |
| | 2.1 | Use definition – intended use |
| | 2.2 2.3 | Misuse |
| | 2.3 2.4 | Safety advice |
| | 2.4 | Tampering warning |
| | 2.5 | Safe operation |
| | 2.0 | Protective clothing |
| | 2.7 | Work rules |
| | 2.8 | Environment |
| | 2.10 | Owner's Manual |
| | | |
| 3 | IMPORT | FANT NOTES |
| | 3.1 | Manufacturer warranty, implied |
| | | warranty |
| | 3.2 | Fuel, auxiliary substances |
| | 3.3 | Spare parts, accessories |
| | 3.4 | Service |
| | 3.5 | Figures |
| | 3.6 | Customer service 9 |
| 4 | VIEW O | F VEHICLE 10 |
| | 4.1 | View of vehicle, front left (example) 10 |
| | 4.2 | View of vehicle, rear right (example) 11 |
| | | |
| 5 | SERIAL | NUMBERS 12 |
| 5 | SERIAL | |
| 5 | | NUMBERS 12 Vehicle identification number 12 |
| 5 | 5.1 | NUMBERS 12 |
| 5 | 5.1 5.2 | NUMBERS12Vehicle identification number12Type label12 |
| 5 | 5.1 5.2 5.3 | NUMBERS |
| 5 | 5.1 5.2 5.3 5.4 | NUMBERS |
| 5 | 5.1 5.2 5.3 5.4 5.5 5.6 | NUMBERS.12Vehicle identification number.12Type label12Key number12Engine number12Fork part number13 |
| | 5.1 5.2 5.3 5.4 5.5 5.6 CONTRO | NUMBERS.12Vehicle identification number.12Type label12Key number12Engine number12Fork part number13Shock absorber article number.13DLS.14 |
| | 5.1 5.2 5.3 5.4 5.5 5.6 CONTRO 6.1 | NUMBERS.12Vehicle identification number.12Type label12Key number12Engine number12Fork part number13Shock absorber article number.13OLS.14Clutch lever.14 |
| | 5.1 5.2 5.3 5.4 5.5 5.6 CONTRO 6.1 6.2 | NUMBERS.12Vehicle identification number.12Type label12Key number12Engine number12Fork part number13Shock absorber article number.13OLS.14Clutch lever.14Hand brake lever14 |
| | 5.1 5.2 5.3 5.4 5.5 5.6 CONTRO 6.1 6.2 6.3 | NUMBERS.12Vehicle identification number.12Type label12Key number12Engine number12Fork part number13Shock absorber article number.13OLS.14Clutch lever.14Hand brake lever14Throttle grip.14 |
| | 5.1 5.2 5.3 5.4 5.5 5.6 CONTRO 6.1 6.2 6.3 6.4 | NUMBERS.12Vehicle identification number.12Type label12Key number12Engine number12Fork part number13Shock absorber article number.13OLS.14Clutch lever.14Hand brake lever14Stop button.14 |
| | 5.1 5.2 5.3 5.4 5.5 5.6 CONTRO 6.1 6.2 6.3 6.4 6.5 | NUMBERS.12Vehicle identification number.12Type label12Key number12Engine number12Fork part number13Shock absorber article number.13OLS.14Clutch lever.14Hand brake lever14Throttle grip.14Stop button.14 |
| | 5.1 5.2 5.3 5.4 5.5 5.6 CONTRO 6.1 6.2 6.3 6.4 6.5 6.6 | NUMBERS. 12 Vehicle identification number. 12 Type label 12 Key number 12 Engine number 12 Fork part number 13 Shock absorber article number. 13 OLS. 14 Clutch lever. 14 Hand brake lever 14 Stop button. 14 Horn button. 15 Light switch. 15 |
| | 5.1 5.2 5.3 5.5 5.6 CONTRO 6.1 6.2 6.3 6.4 6.5 6.6 6.7 | NUMBERS. 12 Vehicle identification number. 12 Type label 12 Key number 12 Engine number 12 Fork part number 13 Shock absorber article number. 13 OLS. 14 Clutch lever. 14 Hand brake lever 14 Stop button. 14 Horn button 15 Light switch. 15 Turn signal switch. 15 |
| | 5.1 5.2 5.3 5.5 5.6 CONTRO 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 | NUMBERS.12Vehicle identification number.12Type label12Key number12Engine number12Fork part number13Shock absorber article number.13OLS.14Clutch lever.14Hand brake lever14Stop button14Stop button14Horn button15Light switch.15Turn signal switch.15Emergency OFF switch15 |
| | 5.1 5.2 5.3 5.5 5.6 CONTR(6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 | NUMBERS. 12 Vehicle identification number. 12 Type label 12 Key number 12 Engine number 12 Fork part number 13 Shock absorber article number. 13 OLS. 14 Clutch lever. 14 Hand brake lever 14 Stop button. 14 Horn button 15 Light switch. 15 Turn signal switch. 15 Emergency OFF switch 15 Start button 16 |
| | 5.1 5.2 5.3 5.5 5.6 CONTRO 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 | NUMBERS. 12 Vehicle identification number. 12 Type label 12 Key number 12 Engine number 12 Fork part number 13 Shock absorber article number. 13 OLS. 14 Clutch lever. 14 Hand brake lever 14 Stop button. 14 Horn button 15 Light switch. 15 Turn signal switch. 15 Start button 16 |
| | 5.1 5.2 5.3 5.5 5.6 CONTRO 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.10 | NUMBERS. 12 Vehicle identification number. 12 Type label 12 Key number 12 Engine number 12 Fork part number 13 Shock absorber article number. 13 OLS. 14 Clutch lever. 14 Hand brake lever 14 Stop button. 14 Horn button 15 Light switch. 15 Turn signal switch. 15 Start button 16 Overview of indicator lamps 16 Opening fuel tank filler cap 16 |
| | 5.1 5.2 5.3 5.4 5.5 5.6 CONTRO 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.10 6.11 | NUMBERS. 12 Vehicle identification number. 12 Type label 12 Key number 12 Engine number 12 Fork part number 13 Shock absorber article number. 13 OLS. 14 Clutch lever. 14 Hand brake lever 14 Stop button. 14 Horn button 15 Light switch. 15 Turn signal switch. 15 Start button 16 |
| | 5.1 5.2 5.3 5.4 5.5 5.6 CONTR(6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.10 6.11 6.12 | NUMBERS. 12 Vehicle identification number. 12 Type label 12 Key number 12 Engine number 12 Fork part number 13 Shock absorber article number. 13 OLS. 14 Clutch lever. 14 Hand brake lever 14 Throttle grip. 14 Stop button. 14 Horn button 15 Light switch. 15 Turn signal switch. 15 Start button 16 Overview of indicator lamps 16 Opening fuel tank filler cap. 17 Cold start button 17 |
| | 5.1 5.2 5.3 5.4 5.5 5.6 CONTR(6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.10 6.11 6.12 6.13 | NUMBERS. 12 Vehicle identification number. 12 Type label 12 Key number 12 Engine number 12 Fork part number 13 Shock absorber article number. 13 OLS. 14 Clutch lever. 14 Hand brake lever 14 Throttle grip. 14 Stop button. 14 Horn button 15 Light switch. 15 Turn signal switch. 15 Start button 16 Overview of indicator lamps 16 Opening fuel tank filler cap. 17 |
| | 5.1 5.2 5.3 5.4 5.5 5.6 CONTRO 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.10 6.11 6.12 6.13 6.14 | NUMBERS. 12 Vehicle identification number. 12 Type label 12 Key number 12 Engine number 12 Fork part number 13 Shock absorber article number. 13 DLS. 14 Clutch lever. 14 Hand brake lever 14 Throttle grip. 14 Stop button. 14 Horn button 15 Light switch. 15 Turn signal switch. 15 Start button 16 Overview of indicator lamps 16 Opening fuel tank filler cap. 17 Cold start button 17 Idle speed adjusting screw. 18 |
| | 5.1 5.2 5.3 5.4 5.5 5.6 CONTRO 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.10 6.11 6.12 6.13 6.14 6.15 | NUMBERS. 12 Vehicle identification number. 12 Type label 12 Key number 12 Engine number 12 Fork part number 13 Shock absorber article number. 13 DLS. 14 Clutch lever. 14 Hand brake lever 14 Stop button. 14 Horn button. 15 Light switch. 15 Turn signal switch. 15 Start button 16 Overview of indicator lamps 16 Opening fuel tank filler cap. 17 Cold start button 17 Idle speed adjusting screw. 18 |
| | 5.1 5.2 5.3 5.4 5.5 5.6 CONTRO 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.10 6.11 6.12 6.13 6.14 6.15 6.16 | NUMBERS. 12 Vehicle identification number. 12 Type label 12 Key number 12 Engine number 12 Fork part number 13 Shock absorber article number. 13 DLS. 14 Clutch lever. 14 Hand brake lever 14 Stop button 14 Horn button 15 Light switch. 15 Turn signal switch. 15 Start button 16 Overview of indicator lamps 16 Opening fuel tank filler cap. 17 Idle speed adjusting screw. 18 Shift lever. 18 Foot brake lever 19 |

| | 6.20 | Unlocking the steering | 20 |
|----|---------|---|----|
| 7 | COMBIN | IATION INSTRUMENT | 21 |
| | 7.1 | Combination instrument overview | |
| | 7.2 | Activation | 21 |
| | 7.3 | Message on the combination instrument | 21 |
| | 7.4 | Setting the combination instrument | 21 |
| | 7.5 | Setting kilometers or miles | 22 |
| | 7.6 | Setting the clock | 23 |
| | 7.7 | Setting the service display | 23 |
| | 7.8 | Speed, time, and DST distance 1 | 24 |
| | 7.9 | Speed, time, and DST2 distance 2 | 24 |
| | 7.10 | AVG average speed, ART operating | |
| | | hours, and ODO total distance covered | 25 |
| 8 | PREPAR | ING FOR USE | 26 |
| | 8.1 | Advice on preparing for first use | 26 |
| | 8.2 | Running-in the engine | 27 |
| | 8.3 | Starting power of lithium-ion batteries at low temperatures | 27 |
| | 8.4 | Preparing the vehicle for difficult | |
| | | operating conditions | 28 |
| | 8.5 | Preparing the vehicle for rides on dry | |
| | | sand | 28 |
| | 8.6 | Preparing the vehicle for rides on wet | |
| | | sand | 29 |
| | 8.7 | Preparing the vehicle for rides on wet and muddy circuits | 20 |
| | 8.8 | Preparing vehicle for high temperatures | 29 |
| | 0.0 | or slow riding | 30 |
| | 8.9 | Preparing the vehicle for low | |
| | | temperatures or snow | 30 |
| 9 | RIDING | INSTRUCTIONS | 31 |
| | 9.1 | Checks and maintenance measures | |
| | | when preparing for use | 31 |
| | 9.2 | Starting the vehicle | 31 |
| | 9.3 | Starting off | 32 |
| | 9.4 | Shifting, riding | |
| | 9.5 | Braking | 33 |
| | 9.6 | Stopping, parking | 33 |
| | 9.7 | Transporting | |
| | 9.8 | Refueling | 34 |
| 10 | SERVICE | SCHEDULE | 36 |
| | 10.1 | Additional information | 36 |
| | 10.2 | Required work | 36 |
| | 10.3 | Recommended work | 37 |
| 11 | TUNING | THE CHASSIS | 39 |
| | 11.1 | Checking the basic chassis setting with | 20 |
| | 11 2 | the rider's weight | 39 |
| | 11.2 | Compression damping of the shock absorber | 20 |
| | 11.3 | Adjusting the low-speed compression | 39 |
| | 11.2 | damping of the shock absorber | 20 |
| | | ממוואווא סי נוב אוטכע מאסט אבו | 55 |

| | 11.4 | Adjusting the high-speed compression damping of the shock absorber | 40 |
|----|---------|--|-----|
| | 11.5 | Adjusting the rebound damping of the shock absorber | |
| | 11.6 | Measuring the dimension of the rear wheel unloaded | |
| | 11.7 | Checking the static sag of the shock absorber | |
| | 11.8 | Checking the riding sag of the shock absorber | |
| | 11.9 | Adjusting the spring preload of the shock absorber | |
| | 11 10 | Adjusting the riding sag - | |
| | 11.10 | | |
| | 11.11 | Checking the basic setting of the fork | 44 |
| | 11.12 | Adjusting the compression damping of | 45 |
| | | the fork | 45 |
| | 11.13 | Adjusting the rebound damping of the | 45 |
| | | fork | |
| | 11.14 | Handlebar position | |
| | 11.15 | Adjusting the handlebar position 🔧 | 46 |
| 12 | SERVICE | WORK ON THE CHASSIS | 48 |
| | 12.1 | Raising the motorcycle with a lift stand | 48 |
| | 12.2 | Removing the motorcycle from the lift | |
| | | stand | 48 |
| | 12.3 | Bleeding the fork legs | 48 |
| | 12.4 | Cleaning the dust boots of the fork legs | 49 |
| | 12.5 | Removing the fork protector | |
| | 12.6 | Installing the fork protector | |
| | 12.7 | Removing the fork legs 🔺 | |
| | 12.8 | Installing the fork legs \ | |
| | 12.9 | Removing the lower triple clamp 4 | |
| | 12.10 | Installing the lower triple clamp | |
| | 12.10 | Checking the steering head bearing play | |
| | 12.12 | Adjusting the steering head bearing play | 51 |
| | | play 🔌 | |
| | 12.13 | Lubricating the steering head bearing \blacktriangleleft | 55 |
| | 12.14 | Removing the front fender | 55 |
| | 12.15 | Installing the front fender | 56 |
| | 12.16 | Removing the shock absorber 🔌 | 56 |
| | 12.17 | Installing the shock absorber 🔌 | 58 |
| | 12.18 | Removing the seat | 60 |
| | 12.19 | Mounting the seat | 60 |
| | 12.20 | Removing the air filter box cover | 61 |
| | 12.21 | Installing the air filter box cover | 61 |
| | 12.22 | Removing the air filter 🔌 | 62 |
| | 12.23 | Installing the air filter 🌂 | 63 |
| | 12.24 | Cleaning the air filter and air filter box | 62 |
| | 12.25 | Preparing air filter box cover for | CO. |
| | 12.25 | securing A | 64 |
| | 12.26 | Removing the main silencer | 64 |
| | 12.27 | Installing the main silencer | 64 |
| | 12.28 | Changing the glass fiber yarn filling in the main silencer | 65 |
| | 12.29 | Removing the fuel tank 4 | |
| | 12.20 | Installing the fuel tank 4 | |
| | 12.30 | Checking for chain dirt accumulation | |
| | 12.31 | | |

| | 12.32 | Cleaning the chain | . 69 |
|----|--------|---|------|
| | 12.33 | Checking the chain tension | . 70 |
| | 12.34 | Adjusting the chain tension | . 70 |
| | 12.35 | Checking the chain, rear sprocket, | |
| | | engine sprocket, and chain guide | |
| | 12.36 | Checking the frame 🔌 | |
| | 12.37 | Checking the link fork 🔌 | |
| | 12.38 | Checking the throttle cable routing | . 74 |
| | 12.39 | Checking the rubber grip | . 75 |
| | 12.40 | Adjusting the basic position of the clutch | 75 |
| | 12.41 | lever Checking/correcting the fluid level of the hydraulic clutch | |
| | 12.42 | Changing the hydraulic clutch fluid 🌂 | |
| 13 | BRAKES | SYSTEM | . 78 |
| | 13.1 | Checking the free travel of the hand brake lever | . 78 |
| | 13.2 | Adjusting the free travel of the handbrake lever | . 78 |
| | 13.3 | Checking the brake discs | |
| | 13.4 | Checking the front brake fluid level | |
| | 13.5 | Adding front brake fluid 4 | |
| | 13.6 | Checking the front brake linings | |
| | 13.7 | Changing the brake linings of the front | . 01 |
| | 15.7 | brake 🖌 | . 81 |
| | 13.8 | Checking the free travel of foot brake lever | . 83 |
| | 13.9 | Adjusting the basic position of the foot brake lever | . 84 |
| | 13.10 | Checking the rear brake fluid level | |
| | 13.11 | Adding rear brake fluid 🔌 | |
| | 13.12 | Checking the rear brake linings | |
| | 13.13 | Changing the rear brake linings 🔧 | |
| 14 | WHEEL | S, TIRES | . 89 |
| | 14.1 | Removing the front wheel 🔧 | . 89 |
| | 14.2 | Installing the front wheel 🌂 | . 90 |
| | 14.3 | Removing the rear wheel 🌂 | . 90 |
| | 14.4 | Installing the rear wheel 🔌 | |
| | 14.5 | Checking the tire condition | |
| | 14.6 | Checking tire pressure | |
| | 14.7 | Checking spoke tension | |
| 15 | ELECTR | ICAL SYSTEM | . 95 |
| | 15.1 | Removing the 12-V battery 🔌 | . 95 |
| | 15.2 | Installing the 12-V battery 🔧 | . 96 |
| | 15.3 | Charging the 12-V battery 🌂 | |
| | 15.4 | Changing main fuse | |
| | 15.5 | Changing the fuses of individual | |
| | | electrical power consumers | 100 |
| | 15.6 | Removing the headlight mask with the headlight | 101 |
| | 15.7 | Installing the headlight mask with the headlight | 101 |
| | 15.8 | - | 102 |
| | 15.9 | Checking the headlight setting | 103 |
| | 15.10 | Adjusting the headlight range | 103 |
| | | | |

TABLE OF CONTENTS

| | 15.11 15.12 | Changing the turn signal bulb Changing the combination instrument | 104 |
|----|---|---|------------|
| | 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | battery | 104 |
| 16 | 15.13 | Diagnostics connector G SYSTEM | 105 |
| 16 | COOLIN | G 5151EWI | 106 |
| | 16.1 16.2 | Cooling system Checking the antifreeze and coolant | 106 |
| | 46.2 | level | 106 |
| | 16.3 16.4 | Checking the coolant level | 107 |
| | 16.4 | Draining the coolant 🔌 Refilling coolant 🔌 | 107 108 |
| | 16.6 | Changing the coolant | 108 |
| | | | |
| 17 | | THE ENGINE | 110 |
| | 17.1 17.2 | Checking the play in the throttle cable Adjusting the play in the throttle | 110 |
| | 17.3 | cable 🔌 Adjusting the characteristic map of the | 110 |
| | | throttle response 🖌 | 111 |
| | 17.4 | Adjusting the idle speed 🔧 | 112 |
| | 17.5 | Programming the throttle valve | |
| | 17.6 | position Checking the basic position of the shift | 113 |
| | 17.0 | lever | 114 |
| | 17.7 | Adjusting the basic position of the shift lever \blacktriangleleft | 114 |
| 18 | SERVICE | WORK ON THE ENGINE | 115 |
| | 18.1 | Changing the fuel screen 🔧 | 115 |
| | 18.2 | Checking the engine oil level | 116 |
| | 18.3 | Changing the engine oil and oil filter, | 110 |
| | | cleaning the oil screen 🔌 | 116 |
| | 18.4 | Adding engine oil | 118 |
| 19 | CLEANIN | NG, CARE | 120 |
| | 19.1 | Cleaning the motorcycle | 120 |
| | 19.2 | Checks and maintenance steps for | |
| | | winter operation | 121 |
| 20 | STORAG | E | 122 |
| | 20.1 | Storage | 122 |
| | 20.2 | Preparing for use after storage | 123 |
| 21 | TROUBL | ESHOOTING | 124 |
| 22 | BLINK C | DDE | 126 |
| 23 | TECHNIC | CAL DATA | 128 |
| | 23.1 | Engine | 128 |
| | 23.2 | Engine tightening torques | 129 |
| | 23.3 | Capacities | 131 |
| | 23.3.1 | Engine oil | 131 |
| | 23.3.2 | Coolant | 131 |
| | 23.3.3 | Fuel | 131 |
| | 23.4 | Chassis | 131 |
| | 23.5 | Electrical system | 132 |
| | 23.6 | Tires | 132 |
| | 23.7 | Fork | 132 |

| | 23.8 23.9 | Shock absorber Chassis tightening torques | 133 134 |
|------|--------------|--|------------|
| 24 | SUBSTA | NCES | 137 |
| 25 | AUXILIA | RY SUBSTANCES | 139 |
| 26 | STANDA | ARDS | 141 |
| 27 | INDEX C | DF SPECIAL TERMS | 142 |
| 28 | LIST OF | ABBREVIATIONS | 143 |
| 29 | LIST OF | SYMBOLS | 144 |
| | 29.1 | Yellow and orange symbols | |
| | 29.2 | Green and blue symbols | 144 |
| INDE | х | | 145 |

1.1 Symbols used

| he meaning | of specific symbols is described below. |
|------------|---|
| | Indicates an expected reaction (e.g., of a work step or a function). |
| X | Indicates an unexpected reaction (e.g., of 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 this work performed by an authorized GASGAS Motorcycles workshop. Your motorcycle will be cared for there to the highest degree by specially trained experts using the special tools required. |
| | Indicates a page reference (more information is provided on the specified page). |
| i | Indicates information with more details or tips. |
| » | Indicates the result of a testing step. |
| ۷ | Indicates a voltage measurement. |
| Α | Indicates a current measurement. |
| • | Indicates the end of an activity, including potential reworking. |

1.2 Formats used

The typographical formats used in this document are explained below.

| Proprietary name | Indicates a proprietary name. |
|------------------|---|
| Name® | Indicates a protected name. |
| Brand™ | Indicates a brand available on the open market. |
| Underlined terms | Refer to technical details of the vehicle or indicate technical terms, which are explained in the glossary. |

2.1 Use definition – intended use

This vehicle has been designed and built to withstand the normal stresses and strains of racing. This vehicle complies with the currently valid regulations and categories of the top international motorsports organizations.

• Info

This vehicle is only authorized for operation on public roads in the homologated (restricted) version. The derestricted version of this vehicle must only be operated in closed off areas away from public highway traffic. This vehicle is designed for use in offroad endurance competition, and not primarily for use in motocross.

2.2 Misuse

The vehicle must only be used as intended.

Dangers can arise for people, property and the environment through use not as intended. Any use of the vehicle beyond the intended and defined use constitutes misuse.

Misuse also includes the use of operating and auxiliary fluids which do not meet the required specification for the respective use.

2.3 Safety advice

A number of safety instructions need to be followed to operate the product described safely. Therefore read this instruction and all further instructions included carefully. The safety instructions are highlighted in the text and are referred to at the relevant passages.

Info

Various information and warning labels are attached in prominent locations on the product described. Do not remove any information or warning labels. If they are missing, you or others may not recognize dangers and may therefore be injured.

2.4 Degrees of risk and symbols



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.



Note

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

2.5 Tampering warning

Tampering with the noise control system is prohibited. Federal law prohibits the following acts or the causing thereof:

- 1 The removal or rendering inoperative by any person other than for purposes of servicing, repair, or replacement, of any device or element of design incorporated into any new vehicle for the purpose of noise control prior to its sale or delivery to the ultimate purchaser or while it is in use, or
- 2 the use of the vehicle after such device or element of design has been removed or rendered inoperative by any person.

Among those acts presumed to constitute tampering are the acts listed below:

- 1 Removal or puncturing of the main silencers, baffles, manifolds or any other components which conduct exhaust gases.
- 2 Removal or puncturing of parts of the intake system.
- 3 Lack of proper maintenance.
- 4 Replacing moving parts of the vehicle, or parts of the exhaust system or intake system, with parts other than those specified by the manufacturer.

2.6 Safe operation



Danger

Danger of accidents A rider who is not fit to ride poses a danger to him or herself and others.

- Do not operate the vehicle if you are not fit to ride due to alcohol, drugs or medication.
- Do not operate the vehicle if you are physically or mentally impaired.

Danger

Danger of poisoning Exhaust gases are toxic and inhaling them may result in unconsciousness and death.

- Always make sure there is sufficient ventilation when running the engine.
- Use effective exhaust extraction when starting or running the engine in an enclosed space.



Warning

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

- Do not touch any parts such as the exhaust system, radiator, engine, shock absorber, or brake system before the vehicle parts have cooled down.
- Let the vehicle parts cool down before you perform any work on the vehicle.

Only operate the vehicle when it is in perfect technical condition, in accordance with its intended use, and in a safe and environmentally compatible manner.

An appropriate driver's license is needed to drive the vehicle on public roads.

Have malfunctions that impair safety immediately eliminated by an authorized GASGAS Motorcycles workshop. Adhere to the information and warning labels on the vehicle.

2.7 Protective clothing

Warning

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

- Wear appropriate protective clothing such as helmet, boots, gloves as well as trousers and a jacket with protectors on all rides.
- Always wear protective clothing that is in good condition and meets the legal regulations.

In the interest of your own safety, GASGAS Motorcycles recommends that you only operate the vehicle while wearing protective clothing.

2 SAFETY ADVICE

2.8 Work rules

Unless specified otherwise, the ignition must be turned off during all work (models with ignition lock, models with remote key) or the engine must be at a standstill (models without ignition lock or remote key).

Special tools are necessary for certain tasks. The tools are not a component of the vehicle, but can be ordered using the number in parentheses. Example: bearing puller (15112017000)

During assembly, use new parts to replace parts which cannot be reused (e.g. self-locking screws and nuts, expansion screws, seals, sealing rings, O-rings, pins, and lock washers).

In the case of certain screws, a screw adhesive (e.g., **Loctite**[®]) is required. Observe the manufacturer's instructions. If thread locker (e.g., **Precote**[®]) has already been applied to a new part, do not apply any additional thread locker. After disassembly, clean the parts that are to be reused and check them for damage and wear. Change damaged or worn parts.

After completing a repair or service work, check the operating safety of the vehicle.

2.9 Environment

If you use your motorcycle responsibly, you can ensure that problems and conflicts do not occur. To protect the future of the motorcycle sport, make sure that you use your motorcycle legally, be environmentally aware, and respect the rights of others.

When disposing of used oil, other operating and auxiliary fluids, and used components, comply with the laws and regulations of the respective country.

Because motorcycles are not subject to the EU regulations governing the disposal of used vehicles, there are no legal regulations that pertain to the disposal of an end-of-life motorcycle. Your authorized GASGAS Motorcycles dealer will be glad to advise you.

2.10 Owner's Manual

Read this owner's manual carefully and completely before making your first trip. The Owner's Manual contains useful information and many tips on how to operate, handle, and service your motorcycle. This is the only way to find out how best to customize the vehicle for your own use and how you can protect yourself from injury.

e Tip

Store the Owner's Manual on your terminal device, for example, so that you can read it whenever you need to.

If you would like to know more about the vehicle or have questions on the material you read, please contact an authorized GASGAS Motorcycles dealer.

The Owner's Manual is an important component of the vehicle. If the vehicle is sold, the Owner's Manual must be downloaded again by the new owner.

The Owner's Manual can be downloaded several times using the QR code or the link on the delivery certificate.

The Owner's Manual is available for download from your authorized GASGAS Motorcycles dealer and on the GASGAS Motorcycles website.

International GASGAS Motorcycles website: http://www.gasgas.com

3.1 Manufacturer warranty, implied warranty

The work specified in the service schedule may only be carried out in an authorized GASGAS Motorcycles workshop and confirmed in the **GASGAS Motorcycles Dealer.net**, as otherwise all warranty claims will be void. Damage or secondary damage caused by tampering with and/or conversions on the vehicle are not covered by the manufacturer warranty.

3.2 Fuel, auxiliary substances

A Note

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

Do not allow fuel to enter the groundwater, the soil, or the sewage system.

Use fuels and auxiliary substances in accordance with the Owner's Manual and specification.

3.3 Spare parts, accessories

For your own safety, only use spare parts and accessory products that are approved and/or recommended by GASGAS Motorcycles and have them installed by an authorized GASGAS Motorcycles workshop. GASGAS Motorcycles accepts no liability for other products and any resulting damage or loss.

Certain spare parts and accessory products are specified in parentheses in the descriptions. Your authorized GASGAS Motorcycles dealer will be glad to advise you.

The latest news **GASGAS Technical Accessories** on your vehicle can be found on the GASGAS Motorcycles website. International GASGAS Motorcycles website: http://www.gasgas.com

3.4 Service

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

Use of the vehicle under difficult conditions, such as on sand or on wet and muddy surfaces, can result in significantly increased wear of components, such as the drive train, brake system, or suspension components. For this reason, it may be necessary to inspect or replace parts before the next scheduled service.

It is imperative that you adhere to the stipulated run-in times and service intervals. If you observe these exactly, you will ensure a much longer service life for your motorcycle.

The relevant mileage or time interval is whichever occurs first.

3.5 Figures

The figures contained in the manual may depict special equipment.

In the interest of clarity, some components may be shown disassembled or may not be shown at all. It is not always necessary to disassemble the component to perform the activity in question. Please follow the instructions in the text.

3.6 Customer service

Your authorized GASGAS Motorcycles dealer will be happy to answer any questions you may have regarding your vehicle and GASGAS Motorcycles.

A list of authorized GASGAS Motorcycles dealers can be found on the GASGAS Motorcycles website. International GASGAS Motorcycles website: http://www.gasgas.com

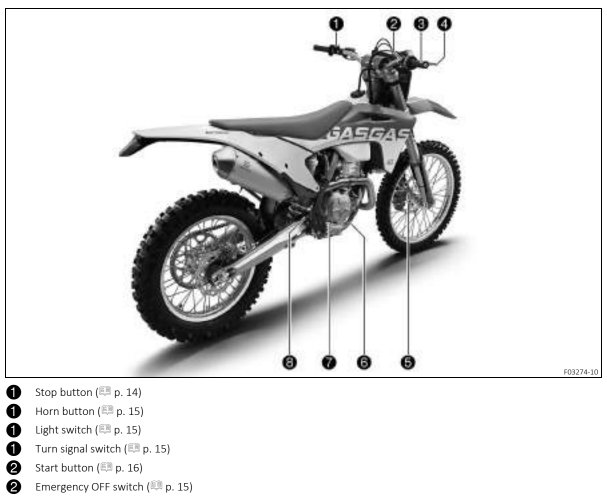
4 VIEW OF VEHICLE

4.1 View of vehicle, front left (example)



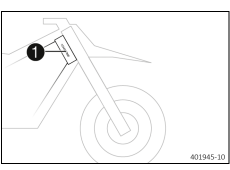
- Fuel tank filler cap
- 0 6 Air filter box cover
- 4 Side stand (🕮 p. 19)
- 5 Engine number (🕮 p. 12)
- 6 Shift lever (💷 p. 18)

4.2 View of vehicle, rear right (example)



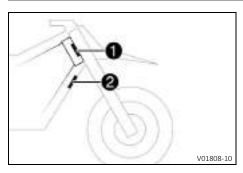
- 3 Throttle grip (🕮 p. 14)
- 4 Hand brake lever (🕮 p. 14)
- 5 Fork part number (🕮 p. 13)
- 6 Foot brake lever (🕮 p. 19)
- **1** Level viewer, engine oil
- 8 Level viewer for brake fluid, rear

5.1 Vehicle identification number



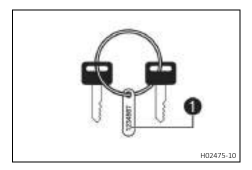
The vehicle identification number ① is stamped on the right side of the steering head.

5.2 Type label



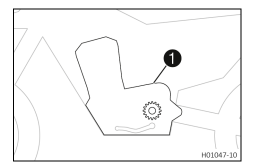
The Europe type label 1 is fixed to the front of the steering head. The Canada type label 2 is fixed to the front of the chest tube.

5.3 Key number

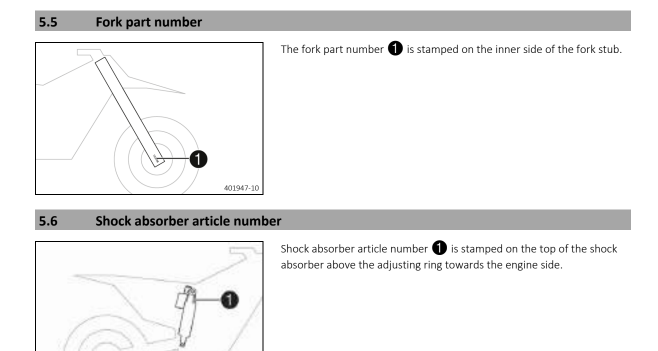


Key number 1 for the steering lock is stamped on a tag on the key ring.

5.4 Engine number

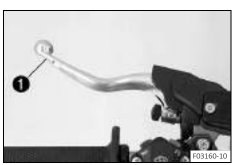


The engine number **1** is embossed on the left side of the engine over the engine sprocket.



H02222-10





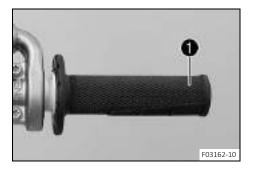
Clutch lever **1** is fitted on the handlebar on the left. The clutch is activated hydraulically and adjusts itself automatically.

6.2 Hand brake lever



The hand brake lever **1** is fitted on the right side of the handlebar. The hand brake lever is used to activate the front brake.

6.3 Throttle grip



The throttle grip (1) is fitted on the right side of the handlebar.

6.4 Stop button

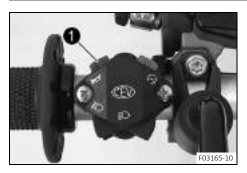


The stop button 1 is fitted on the left side of the handlebar.

Possible states

- The stop button \bigotimes is in the basic position In this position, the ignition circuit is closed and the engine can be started.
- Stop button [⊗] pressed In this position, the ignition circuit is interrupted, a running engine stops, and a non-running engine will not start.

6.5 Horn button



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

Possible states

- The horn button 🗁 is in the basic position
- The horn button
 is pressed The horn is operated in this position.

6.6 Light switch



| Light switch $oldsymbol{1}$ is fitted on the left side of the handlebar. | |
|--|--|
| Possible st | ates |
| ≣D | Low beam on – Light switch is in the central position. In this position, the low beam and tail light are switched on. |
| ≣D | High beam on – Light switch is turned to the left. In this position, the high beam and the tail light are switched on. |

6.7 Turn signal switch



| Turn signal switch $igodoldsymbol{1}$ is fitted on the left side of the handlebar. | |
|--|--|
| Possible st | ates |
| | Turn signal off – The turn signal switch is in the central position. |
| + | Left turn signal, on – The turn signal switch is turned to the left. |
| | Right turn signal, on – The turn signal switch is turned to the right. |

6.8 Emergency OFF switch



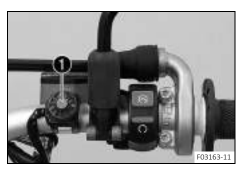
The emergency OFF switch **1** is fitted on the right side of the handle-

Possible states

bar.

| \bigotimes | Ignition off – In this position, the ignition circuit is inter- rupted, a running engine stops, and a non-running engine will not start. |
|--------------|--|
| \bigcirc | Ignition on – In this position, the ignition circuit is closed and the engine can be started. |

6.9 Start button



6.10 Overview of indicator lamps



| Possible | Possible states | | |
|----------|--|--|--|
| | The high beam indicator lamp lights up blue – The high beam is switched on. | | |
| Q | Malfunction indicator lamp lights up/flashes yellow – The OBD has detected an error in the vehicle electronics. Come safely to a halt, and contact an authorized GASGAS Motor- cycles dealer. | | |
| | The fuel level warning lamp lights up yellow – The fuel level has reached the reserve mark. | | |
| | Turn signal indicator lamp flashes green – The turn signal is switched on. | | |

Start button 1 is fitted on the right side of the handlebar.

The start button ③ is pressed – The starter motor is actuated in this

The start button ③ is in the basic position

Possible states

position.

6.11 Opening fuel tank filler cap

Danger

Fire hazard Fuel is highly flammable.

The fuel in the fuel tank expands when warm and can escape if overfilled.

- Do not fuel the vehicle in the vicinity of open flames or lit cigarettes.
- Switch off the engine for refueling.
- Make sure that no fuel is spilled; particularly not on hot parts of the vehicle.
- If any fuel is spilled, wipe it off immediately.
- Observe the specifications for refueling.

Warning

Danger of poisoning Fuel is poisonous and a health hazard.

- Avoid skin, eye and clothing contact with fuel.
- Immediately consult a doctor if you swallow fuel.
- Do not inhale fuel vapors.
- In case of skin contact, rinse the affected area with plenty of water.
- Rinse the eyes thoroughly with water, and consult a doctor in case of fuel contact with the eyes.
- Change your clothing in case of fuel spills on them.
- Keep fuels correctly in a suitable canister, and out of the reach of children.

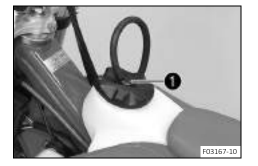


Note

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

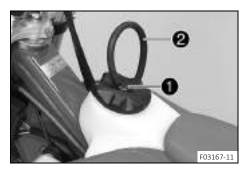
- Do not allow fuel to enter the groundwater, the soil, or the sewage system.

CONTROLS 6

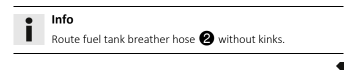


 Press release button 1, turn the fuel tank filler cap counterclockwise, and lift it off.

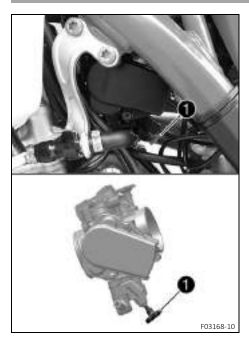
6.12 Closing the fuel tank filler cap



Mount fuel tank filler cap and turn it clockwise until the release button **1** engages.



6.13 Cold start button



The cold start button **()** is fitted to the bottom of the throttle valve body.

The electronic fuel injection system extends the injection time if the engine is cold and the ambient temperature is low. To help the engine burn the increased fuel quantity, it must be supplied with additional oxygen by pushing the cold start button.

After briefly opening up the throttle and then releasing the throttle grip again, or turning the throttle grip towards the front, the cold start button returns to its original position.

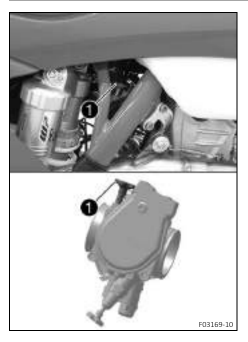
Info

Check whether the cold start button has returned to its basic position.

Possible states

- The cold start button is activated The cold start button is pushed in all the way.
- The cold start button is deactivated The cold start button is in its basic position.

6.14 Idle speed adjusting screw



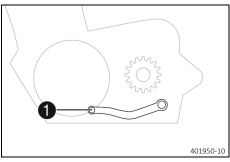
The idle setting of the throttle valve body substantially influences the vehicle's starting behavior, a stable idle speed, and the vehicle's response when the throttle is opened.

An engine with a correctly set idle speed is easier to start than an engine with the idle speed set incorrectly.

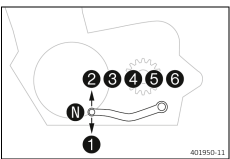
The idle speed is adjusted using the idle speed adjusting screw ①. Increase the idle speed by turning the idle speed adjusting screw clockwise.

Decrease the idle speed by turning the idle speed adjusting screw counterclockwise.

6.15 Shift lever



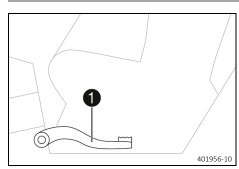
Shift lever **1** is mounted on the left of the engine.



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

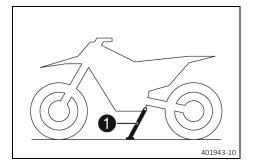
CONTROLS 6

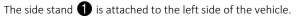
6.16 Foot brake lever



Foot brake lever **1** is located in front of the right footrest. The rear brake is engaged with the foot brake lever.

6.17 Side stand





Info
 When you are riding, side stand ① must be folded up and secured with rubber strap ②.

The side stand is used for parking the motorcycle.

6.18 Steering lock



1

401944-10

Steering lock **1** is fitted on the left side of the steering head. The steering lock is used to lock the steering. Steering, and therefore riding, is no longer possible.

6.19 Locking the steering

Note

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

Park the vehicle on a firm and level surface.



- Park the vehicle.
- Turn handlebar as far as possible to the right.
- Lubricate the steering lock regularly.

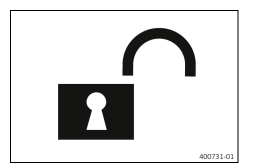
Universal oil spray (🕮 p. 140)

- Insert the key for the steering lock into the steering lock (IP p. 19), turn it to the left, push it in, and turn it to the right. Pull out the key for the steering lock.
 - Steering is no longer possible.

Info

Never leave the key for the steering lock in the steering lock.

6.20 Unlocking the steering

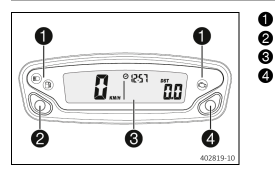


- Insert the key for the steering lock into thesteering lock (IP p. 19), turn it to the left, pull it out, pull it out, and turn it to the right. Pull out the key for the steering lock.
 - The handlebar can now be moved again.

Info

Never leave the key for the steering lock in the steering lock.

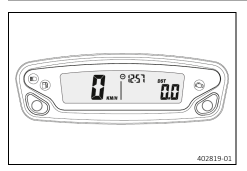
7.1 Combination instrument overview



Overview of indicator lamps (🕮 p. 16)

- Left button
- Display
- 4 Right button

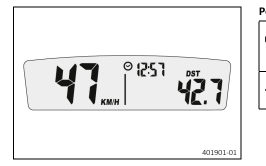
7.2 Activation



Activating combination instrument

The combination instrument is activated when one of the buttons is pressed or an impulse comes from the wheel speed sensor.

7.3 Message on the combination instrument

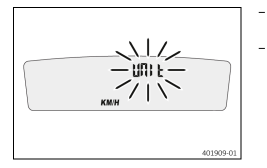


| Possible states | | |
|-----------------|--|--|
| Ļ | Battery voltage of the combination instrument – Battery voltage of the combination instrument is too low. Change combination instrument battery. | |
| ¥ | Service – A service is due. Contact an authorized GAS- GAS Motorcycles workshop. | |

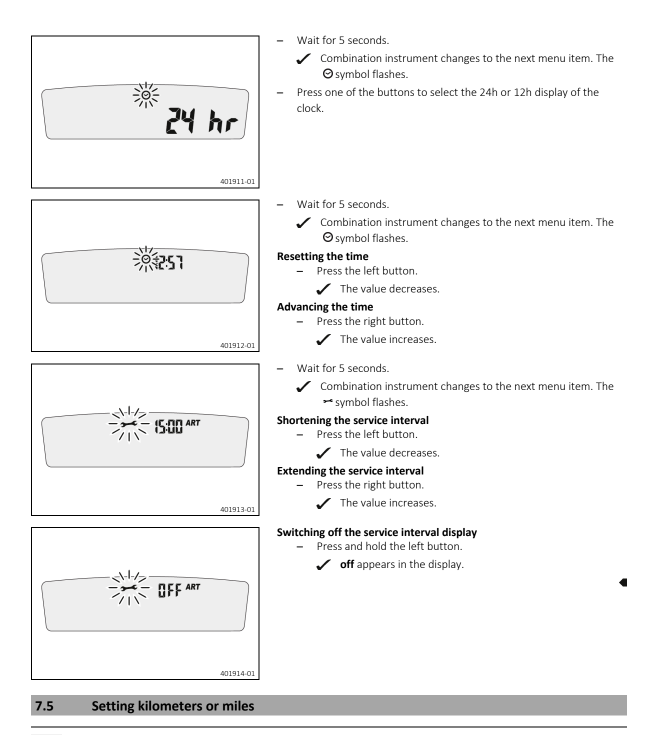
7.4 Setting the combination instrument

Condition

The motorcycle is stationary.



- Press and hold both buttons for 3 5 seconds.
 - ✓ The Setup menu is displayed. The **UNIT** display flashes.
 - Press one of the buttons to select **UNIT** for the speed in kilometers **KM/H** or miles **M/H**.



Info

If the unit is changed, the value **ODO** is retained and converted accordingly.

Condition

The motorcycle is stationary.

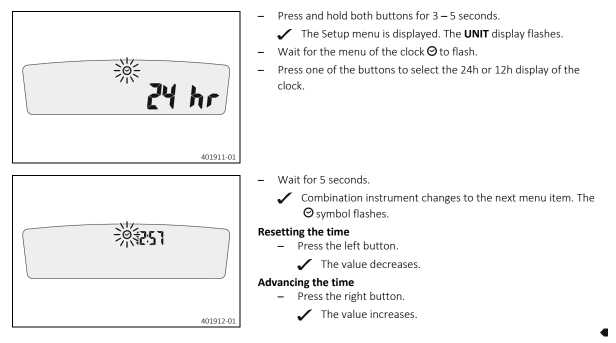
- Press and hold both buttons for 3 5 seconds.
- The Setup menu is displayed. The UNIT display flashes.
- Press one of the buttons to select UNIT for the speed in kilometers
 KM/H or miles M/H.

7.6 Setting the clock

Condition

401909-01

The motorcycle is stationary.



7.7 Setting the service display



The motorcycle is stationary.

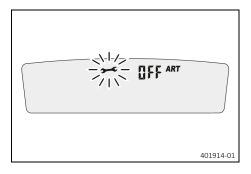
- 401913-01
- Press and hold both buttons for 3 5 seconds.
 - The Setup menu is displayed. The UNIT display flashes.
- Wait for the menu of the service display 🕶 to flash.

Shortening the service interval

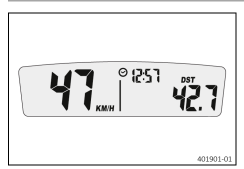
- Press the left button.
 - ✓ The value decreases.

Extending the service interval

- Press the right button.
 - The value increases.



7.8 Speed, time, and DST distance 1



Switching off the service interval display

- Press and hold the left button.
 - ✓ off appears in the display.

- Press one of the buttons until **DST** appears on the combination instrument.

KM/H or **M/H** shows the speed.

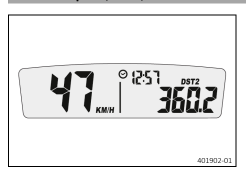
 Θ shows the time.

DST shows the distance since the last reset, such as between two refueling stops.

• Info

If the value of 39999.9 is exceeded, **DST** is automatically reset to 0.0.

7.9 Speed, time, and DST2 distance 2



Press one of the buttons until **DST2** appears on the combination instrument.

KM/H or M/H shows the speed.

Θ shows the time.

DST2 shows the distance 2 since the last reset, such as between two refueling stops.

• Info

If the value of 39999.9 is exceeded, **DST2** is automatically reset to 0.0.

| Press the left | Next display mode |
|------------------|---|
| button briefly. | |
| Press the left | DST2 can be preset to a value between 0.0 and |
| button for 3 – 5 | 39999.9 by pressing the buttons. |
| seconds. | |
| Press the right | Next display mode |
| button briefly. | |

| Press the right | DST2 is reset to 0.0. |
|------------------|-----------------------|
| button for 3 – 5 | |
| seconds. | |

7.10 AVG average speed, ART operating hours, and ODO total distance covered



| - | Press one of the buttons until AVG, ART and ODO appear on the |
|---|---|
| | combination instrument. |

AVG shows the average speed since the last reset.

ART shows the operating hours.

ODO shows the total distance covered.

| Press the left | Next display mode |
|------------------|---|
| button briefly. | |
| Press the left | The OPEN END WRENCH SYMBOL shows the |
| button for 3 – 5 | remaining operating hours until the next service is |
| seconds. | due. |
| Press the right | Next display mode |
| button briefly. | |
| Press the right | AVG is reset to 0.0. |
| button for 3 – 5 | |
| seconds. | |

8.1 Advice on preparing for first use

Danger

- Danger of accidents A rider who is not fit to ride poses a danger to him or herself and others.
- Do not operate the vehicle if you are not fit to ride due to alcohol, drugs or medication.
- Do not operate the vehicle if you are physically or mentally impaired.



Warning

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

- Wear appropriate protective clothing such as helmet, boots, gloves as well as trousers and a jacket with protectors on all rides.
- Always wear protective clothing that is in good condition and meets the legal regulations.



Warning

Danger of crashing Different tire tread patterns on the front and rear wheel impair the handling characteristic. Different tire tread patterns can make the vehicle significantly more difficult to control.

- Make sure that only tires with a similar tire tread pattern are fitted to the front and rear wheel.



Warning

Danger of accidents An unadapted riding style impairs the handling characteristic.

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



Warning

Danger of accidents The vehicle is not designed to carry passengers.

Do not ride with a passenger.



Warning

Danger of accidents The brake system fails in the event of overheating.

- If the foot brake lever is not released, the brake linings drag continuously.
- Take your foot off the foot brake lever if you do not want to brake.



Warning

Danger of accidents Total weight and axle loads influence the handling characteristic.

- Do not exceed the maximum permissible overall weight or the axle loads.

Warning

Risk of misappropriation People who act without authorization endanger themselves and others.

- Do not leave the vehicle unattended if the engine is running.
- Protect the vehicle against access by unauthorized persons.

Info

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

Make sure that the pre-sales inspection work has been carried out by an authorized GASGAS Motorcycles workshop.

- \checkmark You will receive a delivery certificate when the vehicle is handed over.
- Before riding for the first time, read the entire Owner's Manual carefully.
- Get to know the controls.

- Adjust the basic position of the foot brake lever. 🔌 (🕮 p. 84)

 Get used to the handling characteristics of the motorcycle on a suitable surface before undertaking more challenging trips.

Info

i

When offroad, it is recommended that you are accompanied by another person on another vehicle so that you can help each other.

- Try also to ride as slowly as possible and in a standing position to get a better feel for the motorcycle.
- Do not make any off-road trips that exceed your ability and experience.
- Hold the handlebar firmly with both hands and keep your feet on the footrests when riding.
- If you carry any luggage, make sure you fix it firmly as close as possible to the center of the vehicle and ensure even weight distribution between the front and rear wheels.



Motorcycles react sensitively to any changes of weight distribution.

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

| Maximum permissible overall weight | 335 kg (739 lb.) |
|-------------------------------------|------------------|
| Maximum permissible front axle load | 145 kg (320 lb.) |
| Maximum permissible rear axle load | 190 kg (419 lb.) |

- Check the spoke tension. (🕮 p. 94)

Info

The spoke tension must be checked after half an hour of operation.

– Run in the engine. (🕮 p. 27)

8.2 Running-in the engine

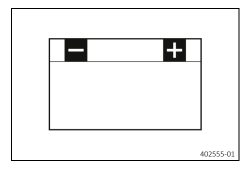
- During the running-in phase, do not exceed the specified engine speed and engine performance.

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!

8.3 Starting power of lithium-ion batteries at low temperatures



Lithium-ion batteries are far lighter than lead batteries, have a low self-discharge rate, and have more starting power at temperatures over 15 °C (60 °F). At low temperatures, however, the starting power of lithium-ion batteries drops to below that of lead batteries. Multiple starting attempts may be needed. Press the start button for 5 seconds, and wait 30 seconds between attempts. The pauses are necessary so that the heat created can distribute through the lithium-ion battery and the 12-V battery is not damaged.

If the charged lithium-ion battery is unable to actuate the starter motor or does so only weakly when temperatures are below 15 °C (60 °F), the battery is not faulty but needs to be warmed up internally to increase its starting power (current output).

The starting power increases as the battery warms up.

8.4 Preparing the vehicle for difficult operating conditions

Info

Use of the vehicle under difficult conditions, such as on sand or on wet and muddy surfaces, can result in significantly increased wear of components, such as the drive train, brake system, or suspension components. For this reason, it may be necessary to inspect or replace parts before the next scheduled service.

– 🛛 Clean the air filter and air filter box. 🔌 (🕮 p. 63)

lnfo

Check the air filter approx. every 30 minutes.

- Check the connector for humidity and corrosion and to ensure it is firmly seated.

- » If humidity, corrosion, or damage is found:
 - Clean and dry the connector, or change it if necessary.

Difficult operating conditions are:

- Rides on dry sand. (
 ^[E] p. 28)
- Rides on wet sand. (🕮 p. 29)
- Rides on wet and muddy circuits. (🕮 p. 29)
- Rides at high temperatures or slow riding. (🕮 p. 30)
- Riding at low temperatures and in snow. (🕮 p. 30)

8.5 Preparing the vehicle for rides on dry sand



Twin Ale

102138-01

Mount the air filter dust cover.

Air filter dust cover (79006920000)

Info

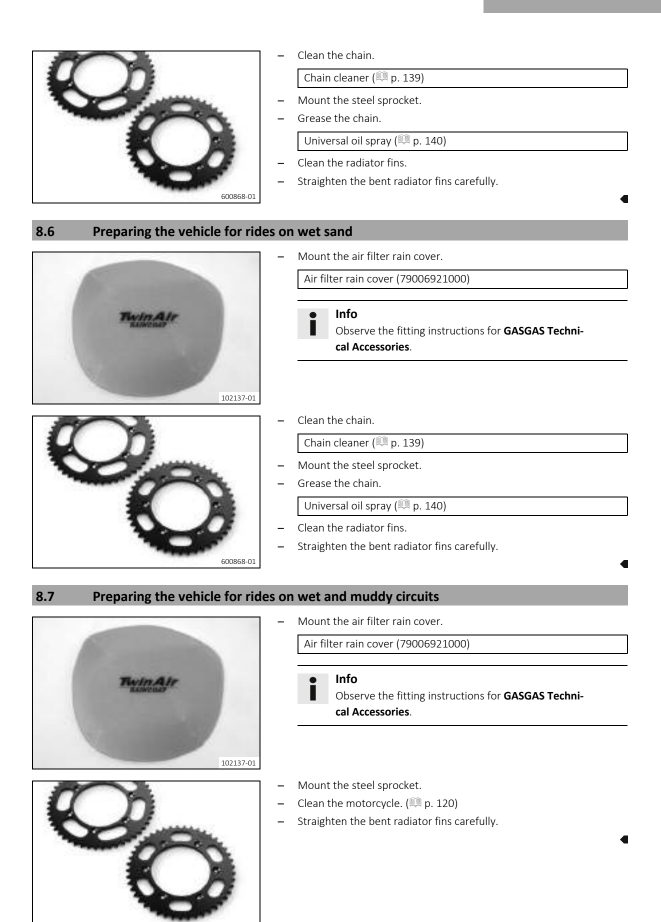
Observe the fitting instructions for **GASGAS Techni**cal Accessories.

Mount the air filter sand cover.

Air filter sand cover (79006922000)



Observe the fitting instructions for **GASGAS Techni**cal Accessories.



8.8 Preparing vehicle for high temperatures or slow riding



Adjust the secondary drive to the road conditions.

Info

The engine oil heats up quickly when the clutch is operated frequently due to an excessively high secondary ratio.

- Clean the chain.

Chain cleaner (🕮 p. 139)

Clean the radiator fins.

- Straighten the bent radiator fins carefully.

– Check the coolant level. (📖 p. 107)

8.9 Preparing the vehicle for low temperatures or snow



Mount the air filter rain cover.

Air filter rain cover (79006921000)

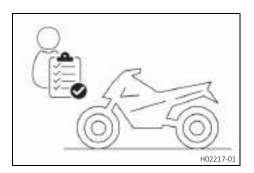
Info

Observe the fitting instructions for **GASGAS Techni**cal Accessories.

9.1 Checks and maintenance measures when preparing for use

Info

Before every trip, check the condition of the vehicle and ensure that it is safe to operate. The vehicle must be in perfect technical condition when it is being operated.



Check the engine oil level. (🕮 p. 116)

- Check the electrical system.
- Check the front brake fluid level. (🕮 p. 79)
- Check the rear brake fluid level. (🕮 p. 84)
- Check the front brake linings. (📖 p. 81)
- Check the rear brake linings. (🕮 p. 86)
- Check that the brake system is functioning properly.
- Check the coolant level. (📖 p. 107)
- Check for chain dirt accumulation. (p. 69)
- Check the chain, rear sprocket, engine sprocket, and chain guide. (
 p. 71)
- Check the chain tension. (
 ^[2] p. 70)
- Check the tire condition. (🕮 p. 93)
- Check tire pressure. (🕮 p. 93)
- Check the spoke tension. (🕮 p. 94)

Info

The spoke tension must be checked regularly as incorrect spoke tension will strongly impair riding safety.

- Clean the dust boots of the fork legs. (🕮 p. 49)
- Bleed the fork legs. (🕮 p. 48)
- Check the air filter.
- Check the settings of all controls and ensure that they can be operated smoothly.
- Check all screws, nuts, and hose clips regularly for tightness.
- Check the fuel level.

9.2 Starting the vehicle

Danger

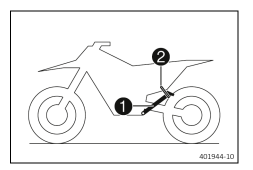
Danger of poisoning Exhaust gases are toxic and inhaling them may result in unconsciousness and death.

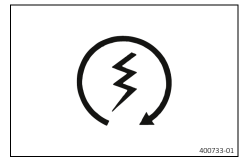
- Always make sure there is sufficient ventilation when running the engine.
- Use effective exhaust extraction when starting or running the engine in an enclosed space.

Note

Engine damage High revving speed with a cold engine negatively impacts the lifespan of the engine.

- Always run the engine warm at a low speed.





- Take the motorcycle off side stand 1 and secure the side stand with rubber strap 2.
- Shift the transmission into neutral.
- Turn the emergency OFF switch to the position O.

Condition

Ambient temperature: < 20 °C (< 68 °F)

- Push the cold start button in all the way.

Press the start button.

Info

Press the start button for a maximum of 5 seconds. Wait for 30 seconds before a further attempt at starting. At temperatures below 15 °C (60 °F), several attempts at starting may be necessary to warm-up the lithium-ion battery and thereby increase the starting power. During the starting process, the malfunction indicator lamp lights up.

9.3 Starting off

Info

When you are riding, the side stand must be folded up and secured with the rubber strap.

- Pull the clutch lever, shift into first gear, release the clutch lever slowly and at the same time open the throttle carefully.

9.4 Shifting, riding



Warning

Danger of accidents If you change down at high engine speed, the rear wheel blocks and the engine races.Do not change into a low gear at high engine speed.

Info

If you hear unusual noises while riding, stop immediately, switch off the engine, and contact an authorized GAS-GAS Motorcycles workshop. First-gear is used for starting off and for steep inclines.

First-gear is used for starting on and for steep inclines.

- Shift into a higher gear when conditions allow (incline, road situation, etc.). To do so, release the throttle while simultaneously pulling the clutch lever, shift into the next gear, release the clutch lever and open the throttle.
- After reaching maximum speed by fully opening the throttle grip, turn the throttle back so it is ¾ open. This will barely
 reduce the speed, but fuel consumption will be considerably lower.
- Always open the throttle only as much as the engine can handle abrupt throttle opening increases fuel consumption.
- To shift down, apply the brakes and close the throttle at the same time.
- Pull the clutch lever and shift into a lower gear, release the clutch lever slowly, and either open the throttle or shift again.
- Switch off the engine if running at idle speed or stationary for a long time.

Guideline

≥ 2 min

- Avoid frequent and lengthy slipping of the clutch. This causes the engine oil, engine and cooling system to heat up.
- Ride at a low engine speed instead of at a high engine speed with a slipping clutch.

9.5 Braking Warning Danger of accidents Excessively forceful application of the brakes blocks the wheels. – Adjust application of the brakes to the respective riding situation and riding surface conditions.



Warning

Danger of accidents A spongy pressure point on the front or rear brake reduces braking efficiency.

- Check the brake system and do not continue riding until the problem is eliminated. (Your authorized GAS-GAS Motorcycles workshop will be glad to help.)



Warning

Danger of accidents Moisture and dirt impair the brake system.

- Brake carefully several times to dry out and remove dirt from the brake linings and the brake discs.
- On sandy, wet, or slippery surfaces, use the rear brake.
- Always finish braking before you go into a bend. Change down to a lower gear appropriate to your road speed.
- Use the braking effect of the engine on long downhill stretches. Change down one or two gears, but do not over-rev the
 engine. You will have to apply the brakes far less frequently as a result and the brake system will not overheat.

```
•
```

9.6 Stopping, parking



Warning

Risk of misappropriation People who act without authorization endanger themselves and others.

- Do not leave the vehicle unattended if the engine is running.
- Protect the vehicle against access by unauthorized persons.



Warning

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

- Do not touch any parts such as the exhaust system, radiator, engine, shock absorber, or brake system before the vehicle parts have cooled down.
- Let the vehicle parts cool down before you perform any work on the vehicle.

Note

Fire hazard Hot vehicle components pose a fire hazard and explosion risk.

- Do not park the vehicle near to materials which are highly flammable or explosive.
- Allow the vehicle to cool down before covering it.

Note

Material damage The vehicle may be damaged by incorrect procedure when parking. Significant damage may be caused if the vehicle rolls away or falls over.

The components for parking the vehicle are designed only for the weight of the vehicle.

- Park the vehicle on a firm and level surface.
- Ensure that nobody sits on the vehicle when the vehicle is parked on a stand.

Apply the brakes on the motorcycle.

- Shift the transmission into neutral.
- Press and hold the stop button \bigotimes while the engine is idling until the engine stops.
- Park the motorcycle on firm ground.

9.7 Transporting

Note

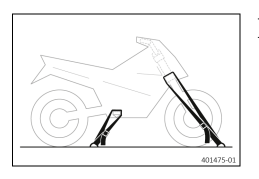
Danger of damage The parked vehicle can roll away or fall over.

- Park the vehicle on a firm and level surface.

Note

Fire hazard Hot vehicle components pose a fire hazard and explosion risk.

- Do not park the vehicle near to materials which are highly flammable or explosive.
- Allow the vehicle to cool down before covering it.



- Switch off the engine.
- Use tension belts or other suitable devices to secure the motorcycle against falling over or rolling away.

9.8 Refueling

Danger

Fire hazard Fuel is highly flammable.

The fuel in the fuel tank expands when warm and can escape if overfilled.

- Do not fuel the vehicle in the vicinity of open flames or lit cigarettes.
- Switch off the engine for refueling.
- Make sure that no fuel is spilled; particularly not on hot parts of the vehicle.
- If any fuel is spilled, wipe it off immediately.
- Observe the specifications for refueling.

Warning

Danger of poisoning Fuel is poisonous and a health hazard.

- Avoid skin, eye and clothing contact with fuel.
- Immediately consult a doctor if you swallow fuel.
- Do not inhale fuel vapors.
- In case of skin contact, rinse the affected area with plenty of water.
- Rinse the eyes thoroughly with water, and consult a doctor in case of fuel contact with the eyes.
- Change your clothing in case of fuel spills on them.

Note

Material damage Inadequate fuel quality causes the fuel filter to quickly become clogged.

In some countries and regions, the available fuel quality and cleanliness may not be sufficient. This will result in problems with the fuel system.

◀

Refuel only with clean fuel that meets the specified standards. (Your authorized GASGAS Motorcycles workshop will be _ glad to help.)



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

- Do not allow fuel to enter the groundwater, the soil, or the sewage system.
- A. E5 F03269-10
- -Switch off the engine.
- Open fuel tank filler cap. (🕮 p. 16) _
- Fill the fuel tank with fuel up to level \mathbf{A} . _

Guideline

| Level | | 35 mm (2 | 1.38 in) |
|------------------------|---------|----------|---------------------|
| Total fuel tank capac- | 8.5 l | IS gal) | Super unleaded (ROZ |
| ity, approx. | (2.25 l | | 95) (📖 p. 138) |

Close the fuel tank filler cap. (🕮 p. 17) _

10.1 Additional information

Any further work that results from the compulsory work or from the recommended work must be ordered separately and invoiced separately.

Different service intervals may apply in your country, depending on the local operating conditions.

Individual service intervals and scopes may change in the course of technical developments. The most up-to-date service schedule can always be found on GASGAS Motorcycles Dealer.net. Your authorized GASGAS Motorcycles dealer will be glad to advise you.

10.2 Required work

| Every 10 operating hours whe | | | | | orts |
|--|-----------------------|------|------|---|------|
| Every | Every 45 operating ho | | ours | | |
| Every 30 op | perati | ng h | ours | | |
| Every 15 operat | ing ho | ours | | | |
| After 1 operating | hour | | | | |
| Read out the fault memory using the GASGAS Motorcycles diagnostics tool. \blacktriangleleft | 0 | • | • | ٠ | • |
| Check that the electrical system is functioning properly. | 0 | • | • | ٠ | • |
| Check and charge the 12-V battery. 🔧 | | • | • | ٠ | • |
| Check the front brake linings. (📖 p. 81) | | • | • | ٠ | • |
| Check the rear brake linings. (🕮 p. 86) | | • | • | • | • |
| Check the brake discs. (🕮 p. 78) | | • | • | ٠ | • |
| Check the brake lines for damage and leakage. | | • | • | ٠ | • |
| Check the rear brake fluid level. (📖 p. 84) | | • | • | ٠ | • |
| Check the free travel of the foot brake lever. (🕮 p. 83) | | ٠ | • | ٠ | • |
| Check the frame. 🔾 📖 p. 74) | | ٠ | • | ٠ | • |
| Check the link fork. 🔌 📖 p. 74) | | • | • | ٠ | • |
| Checking the link fork bearing for play. 🔧 | | | • | | |
| Checking the shock absorber heim joint for play. 🔌 | | ٠ | • | ٠ | |
| Check the shock absorber linkage. 🔧 | | ٠ | • | ٠ | |
| Check the tire condition. (🕮 p. 93) | 0 | ٠ | • | ٠ | • |
| Check tire pressure. (📖 p. 93) | 0 | ٠ | • | ٠ | • |
| Check the wheel bearing for play. 🔧 | | • | • | ٠ | • |
| Check the wheel hubs. 🔧 | | ٠ | • | ٠ | • |
| Check the rim run-out. 🔧 | 0 | • | • | ٠ | |
| Check the spoke tension. (🕮 p. 94) | 0 | • | • | ٠ | • |
| Check the chain, rear sprocket, engine sprocket, and chain guide. (🕮 p. 71) | | • | • | ٠ | • |
| Check the chain tension. (🕮 p. 70) | 0 | • | • | ٠ | • |
| Grease all moving parts (e.g. side stand, hand lever, chain, etc.) and check for smooth opera- | | • | • | • | ٠ |
| tion. | | • | | • | |
| Check/correct the fluid level of the hydraulic clutch. (🕮 p. 75) | | • | • | • | • |
| Check the front brake fluid level. (📖 p. 79) | | • | • | • | • |
| Check the free travel of the hand brake lever. (E) p. 78) | 0 | • | • | • | • |
| Check the steering head bearing for play. (IIII p. 54) | 0 | • | • | • | |
| Check the valve clearance. | 0 | _ | • | | |
| Check the clutch. | | _ | • | | • |
| Change the cover seal and radial shaft seal rings of the water pump. \checkmark | ~ | _ | • | _ | |
| Change the engine oil and oil filter, clean the oil screen. 🔌 (🕮 p. 116) | 0 | • | • | • | • |

| Every 10 operating hours when used for motorsport | | | orts | | |
|--|--------|-------|-------|------|---|
| Every | 45 op | erati | ng ho | ours | |
| Every 30 op | perati | ng ho | ours | | |
| Every 15 operat | ing ho | ours | | | |
| After 1 operating | hour | | | | |
| Check all hoses (e.g. fuel, cooling, bleeder, drainage hoses, etc.) and sleeves for cracking, tight- | 0 | • | • | • | • |
| ness, and correct routing. 🔌 | | | | | |
| Check the antifreeze and coolant level. (💷 p. 106) | 0 | • | • | • | • |
| Check the cables for damage and for routing without kinks. 🔧 | | ٠ | ٠ | ٠ | • |
| Check that the throttle cables are undamaged, routed without sharp bends, and set correctly. | 0 | • | • | • | • |
| Clean the air filter and air filter box. 🔌 📖 p. 63) | | • | ٠ | • | |
| Change the glass fiber yarn filling in the main silencer. 🔧 (🕮 p. 65) | | • | | • | |
| Service the fork. 🔧 | | | | ٠ | |
| Perform the shock absorber service. 🔌 | | | | ٠ | |
| Check the tightness of the easily accessible, safety-relevant screws and nuts. \blacktriangleleft | 0 | • | • | ٠ | • |
| Check the headlight setting. (🕮 p. 103) | 0 | • | • | ٠ | • |
| Change the fuel screen. 🔌 📖 p. 115) | 0 | • | • | ٠ | • |
| Check the fuel pressure. 🖌 | | • | • | ٠ | • |
| Check the idle speed. 🔧 | 0 | ٠ | ٠ | ٠ | ٠ |
| Final check: Check the vehicle is roadworthy and take a test ride. \blacktriangleleft | 0 | • | • | • | • |
| Read out the fault memory after the test ride using the GASGAS Motorcycles diagnostics tool. 🔌 🜼 🔸 | | ٠ | ٠ | ٠ | |
| Make a service entry in GASGAS Motorcycles Dealer.net. | 0 | • | ٠ | • | • |

• One-time interval

• Periodic interval

10.3 Recommended work

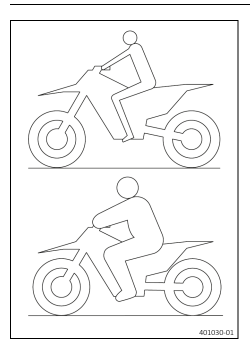
| | | | 01/0 | ry 48 | . mor | the |
|---|-------|-----|---------------|-------|-------|-------|
| | | eve | eve ery 12 | • | | 11115 |
| Every 13 | 15 op | | | | iens | |
| Every 70 operating hours when used for | • | | • | | | |
| After 20 operati | | - | | | | |
| After 10 operating ho | ours | | | | | |
| Change the front brake fluid. 🔌 | | | | | ٠ | ٠ |
| Change the rear brake fluid. 🔌 | | | | | • | ٠ |
| Change the hydraulic clutch fluid. 🔧 📖 p. 76) | | | | | • | ٠ |
| Lubricate the steering head bearing. 🔧 | | | | | • | ٠ |
| Service the fork. 🔺 | 0 | | | | | |
| Perform the shock absorber service. 🔌 | | 0 | | | | |
| Change the fuel filter. 🔧 | | | | ٠ | | |
| Change the coolant. (📖 p. 109) | | | | | | ٠ |
| Perform engine service including removing and installing the engine. (Change the spark plug and spark plug connector. Change the piston. Check/measure the cylinder. Check the cylinder head. Change the valves, valve springs, and valve spring seats. Check the camshaft and cam lever. Change the connecting rod, conrod bearing and crank pin. Change the radial shaft seal rings of the water pump. Check the transmission and the shift mechanism. Check the oil pressure control valve. Change the suction pump. Check the force pump and lubrication system. Check the timing assembly. Change the timing chain. Change all engine bearings. Change the freewheel.) | | | • | • | | |

- One-time interval
- Periodic interval

11.1 Checking the basic chassis setting with the rider's weight

• Info

When adjusting the basic chassis setting, first adjust the shock absorber and then the fork.



- For optimal motorcycle riding characteristics and to avoid damage to forks, shock absorbers, link fork and frame, the basic settings of the suspension components must match the rider's weight.
- As delivered, GASGAS offroad motorcycles are adjusted for an average rider's weight (with full protective clothing).
 Guideline

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

- If the rider's weight is above or below this range, the basic setting of the suspension components must be adjusted 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.

11.2 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 rear wheel suspension and not to the vehicle speed. The high-speed compression adjuster has an effect, for example, when landing after a jump: the rear wheel suspension compresses quickly.

The low-speed compression adjuster has an effect, for example, when riding over long ground swells: the rear wheel suspension compresses slowly.

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

11.3 Adjusting the low-speed compression damping of the shock absorber

Caution

Risk of injury Parts of the shock absorber will move around if the shock absorber is detached incorrectly. The shock absorber is filled with highly compressed nitrogen.

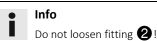
- Please follow the description provided. (Your authorized GASGAS Motorcycles workshop will be glad to help.)

Info

The effect of the low-speed compression adjuster can be seen in slow to normal compression of the shock absorber.



Turn adjusting screw ① clockwise with a screwdriver as far as the last perceptible click.



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

Guideline

| Lowspeed compression damping | | | |
|------------------------------|-----------|--|--|
| Comfort | 17 clicks | | |
| Standard | 15 clicks | | |
| Sport | 13 clicks | | |

Info

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

11.4 Adjusting the high-speed compression damping of the shock absorber

Caution

Risk of injury Parts of the shock absorber will move around if the shock absorber is detached incorrectly. The shock absorber is filled with highly compressed nitrogen.

- Please follow the description provided. (Your authorized GASGAS Motorcycles workshop will be glad to help.)

Info

The effect of the high-speed compression adjuster can be seen in fast compression of the shock absorber.



 Using an open end wrench, turn adjusting screw ① clockwise all the way.



Do not loosen fitting **2**!

• Turn counterclockwise by the number of turns corresponding to the shock absorber type.

Guideline

| Highspeed compression damping | | |
|-------------------------------|-----------|--|
| Comfort | 2.5 turns | |
| Standard | 2 turns | |
| Sport | 1.5 turns | |

Info

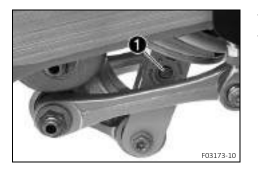
Turn clockwise to increase damping; turn counterclockwise to reduce damping during compression.

11.5 Adjusting the rebound damping of the shock absorber

Caution

Risk of injury Parts of the shock absorber will move around if the shock absorber is detached incorrectly. The shock absorber is filled with highly compressed nitrogen.

- Please follow the description provided. (Your authorized GASGAS Motorcycles workshop will be glad to help.)



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

Guideline

| Rebound damping | | |
|-----------------|-----------|--|
| Comfort | 17 clicks | |
| Standard | 15 clicks | |
| Sport | 13 clicks | |

Info

Turn clockwise to increase the damping; turn counterclockwise to reduce damping when the shock absorber rebounds.

11.6 Measuring the dimension of the rear wheel unloaded

Preparatory work

- Raise the motorcycle with a lift stand. (🕮 p. 48)

Main work

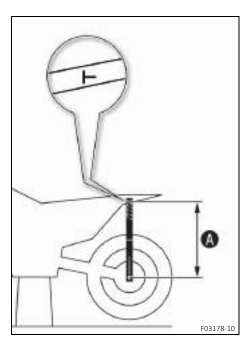
 Position the sag gage in the rear axle and measure the distance to the marking on the rear fender.

| Sag gauge (00029090100) | |
|------------------------------|--|
| Pin, sag scale (00029990010) | |

Note the value as dimension A.

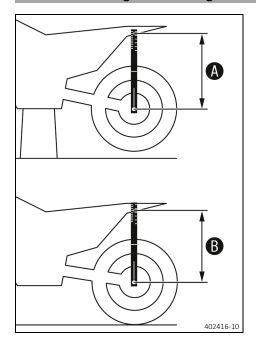
Finishing work

Remove the motorcycle from the lift stand. (I p. 48)



11 TUNING THE CHASSIS

11.7 Checking the static sag of the shock absorber



- Hold the motorcycle upright with aid of an assistant.
- Remeasure the distance between the rear axle and the marking on the rear fender using the sag gage.
- Note the value as dimension $oldsymbol{B}$.

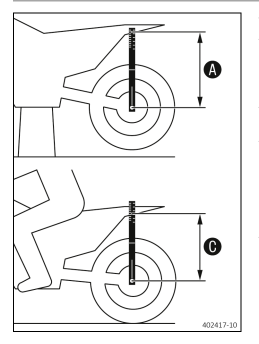
lnfo

The static sag is the difference between measurements (\mathbf{A}) and (\mathbf{B}) .

Check the static sag.

| [| Static sag | | sag | 37 mm (1.46 in) | |
|---|--|--|-----|-----------------|--|
| | » If the static sag is less or more than the specified value: | | | | |
| | Adjust the spring preload of the shock absorber. | | | | |
| | (📖 p. 43) | | | | |

11.8 Checking the riding sag of the shock absorber



- Measure dimension \Lambda of rear wheel unloaded. (🕮 p. 41)
- With another person holding the motorcycle, the rider, wearing full protective clothing, sits on the seat in a normal sitting position (feet on footrests) and bounces up and down a few times.
 - ✓ The rear wheel suspension levels out.
- Another person now remeasures the distance between the rear axle and the marking on the rear fender using the sag gage.
- Note the value as dimension **()**.

Info

The riding sag is the difference between measurements \mathbf{A} and $\mathbf{\Theta}$.

Check riding sag.

- » If the riding sag differs from the specified measurement:
 - Adjust the riding sag. 🔌 (🕮 p. 44)

11.9 Adjusting the spring preload of the shock absorber 🔧

Caution

Risk of injury Parts of the shock absorber will move around if the shock absorber is detached incorrectly. The shock absorber is filled with highly compressed nitrogen.

- Please follow the description provided. (Your authorized GASGAS Motorcycles workshop will be glad to help.)

Info

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

Preparatory work

- Remove the shock absorber. 🔌 (🕮 p. 56)
- After removing the shock absorber, clean it thoroughly.

Main work

_

- Loosen screw 🚺.
- Turn adjusting ring 2 until the spring is no longer under tension.

Hook wrench (90129051000)



If the spring cannot be fully released, the spring must be removed to accurately measure the spring length.

- Measure the total spring length while the spring is not under tension.
 - Tension the spring by turning adjusting ring 2 to specified dimension \mathbf{A} .

Guideline

Spring preload



Depending on the static sag and/or the riding sag, it may be necessary to increase or decrease the spring preload.

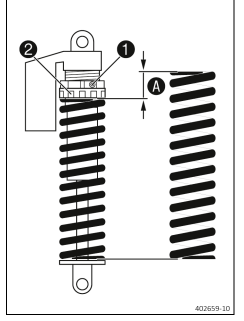
10 mm (0.39 in)

- Tighten screw 1
 - Guideline

| Screw, shock absorber | M5 | 5 Nm (3.7 lbf ft) |
|-----------------------|----|-------------------|
| adjusting ring | | |

Finishing work

- Install the shock absorber. 🔌 (🕮 p. 58)



11.10 Adjusting the riding sag 🔧

Preparatory work

- Raise the motorcycle with a lift stand. (🕮 p. 48)
- Remove the shock absorber. 🔌 (🕮 p. 56)
 - After removing the shock absorber, clean it thoroughly.

Main work

Choose and mount a suitable spring.

Guideline

| Spring rate | |
|---------------------------|---------------------|
| Weight of rider: 65 75 kg | 39 N/mm (223 lb/in) |
| (143 165 lb.) | |
| Weight of rider: 75 85 kg | 42 N/mm (240 lb/in) |
| (165 187 lb.) | |
| Weight of rider: 85 95 kg | 45 N/mm (257 lb/in) |
| (187 209 lb.) | |

Info

The spring rate is shown on the outside of the spring. Smaller weight differences can be compensated by changing the spring preload.

Finishing work

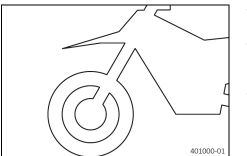
- 🛛 Install the shock absorber. 🛁 (🕮 p. 58)
- Remove the motorcycle from the lift stand. (p. 48)
- Check the static sag of the shock absorber. (🕮 p. 42)
- Check the riding sag of the shock absorber. (🕮 p. 42)

11.11 Checking the basic setting of the fork

Info

For various reasons, no exact riding sag can be determined for the fork.

B00292-10



- As with the shock absorber, smaller differences in the rider's weight can be compensated by the spring preload.
- However, if the fork frequently bottoms out (hard end stop on compression), harder springs must be fitted to avoid damage to the fork and frame.
- If the fork feels unusually hard after extended periods of operation, the fork legs need to be bled.

11.12 Adjusting the compression damping of the fork

• Info

The hydraulic compression damping determines the fork suspension behavior.



Turn white adjuster 🚺 clockwise as far as it will go.

Info

Adjuster **1** is located at the upper end of the left fork leg. The compression damping is located in left fork leg **COMP** (white adjuster). The rebound damping is located in right fork leg **REB** (red adjuster).

Turn counterclockwise by the number of clicks corresponding to the fork type.

Guideline

| Compression damping | |
|---------------------|-----------|
| Comfort | 18 clicks |
| Standard | 15 clicks |
| Sport | 12 clicks |

Info

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

11.13 Adjusting the rebound damping of the fork

Info

The hydraulic rebound damping determines the fork suspension behavior.



Turn red adjuster 1 clockwise as far as it will go.

Info

Adjuster **1** is located at the upper end of the right fork leg. The rebound damping is located in right fork leg **REB** (red adjuster). The compression damping is located in left fork leg **COMP** (white adjuster).

Turn counterclockwise by the number of clicks corresponding to the fork type.

Guideline

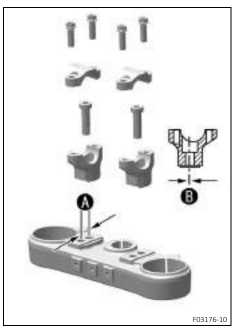
| Rebound damping | |
|-----------------|-----------|
| Comfort | 18 clicks |
| Standard | 15 clicks |
| Sport | 12 clicks |

Info

Turn clockwise to increase the damping; turn counterclockwise to reduce damping when the shock absorber rebounds.

11 TUNING THE CHASSIS

11.14 Handlebar position



| On the upper triple clamp, there are 2 holes at a distance of 🚯 to each | |
|---|--|
| other. | |

| Hole distance A | 15 mm (0.59 in) |
|------------------------|-----------------|
| | 10 |

The holes on the handlebar supports are placed at a distance of $oldsymbol{B}$ from the center.

| Hole distance | B | 3.5 mm (0.138 in) |
|---------------|---|-------------------|
|---------------|---|-------------------|

The handlebar supports can be mounted in four different positions.

11.15 Adjusting the handlebar position 🔧

Warning

Danger of accidents A repaired handlebar poses a safety risk.

If the handlebar is bent or straightened, the material becomes fatigued. The handlebar may break as a result.

- Change the handlebar if the handlebar is damaged or bent.

Preparatory work

- Remove the handlebar cushion.

Main work

Remove screws ①. Take off the handlebar clamps. Remove the handlebar and lay it to one side.

Info

Cover the components to protect them against damage. Do not kink the cables and lines.

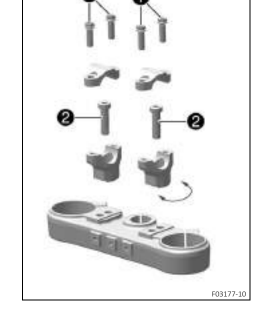
- Remove screws 2. Take off handlebar supports.
- Place handlebar supports in required position. Mount and tighten screws **2**.

Guideline

| Screw, handlebar | M10 | 40 Nm (29.5 lbf ft) |
|------------------|-----|---------------------------|
| holder | | Loctite [®] 243™ |

• Info

- Position the left and right handlebar supports evenly.
- Position the handlebar.

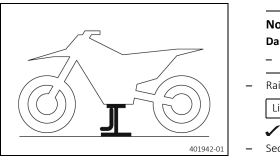


| Info Make sure the cables and wiring are positioned correctly. Position the handlebar clamps. Mount screws 1 and tighten | | | |
|--|--|----|--|
| evenly. Guideline | | | |
| | | | |
| clamp | | | |
| Info Make sure the installed gaps are even. | | n. | |
| nishing work | | | |

- Mount the handlebar cushion.

•

12.1 Raising the motorcycle with a lift stand



Note

Danger of damage The parked vehicle can roll away or fall over.Park the vehicle on a firm and level surface.

Raise the motorcycle at the frame underneath the engine. Lift stand (A54029955100)

✓ Neither wheel is in contact with the ground.

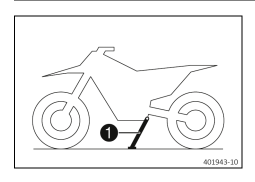
Secure the motorcycle against falling over.

12.2 Removing the motorcycle from the lift stand

Note

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

Park the vehicle on a firm and level surface.



12.3 Bleeding the fork legs

Remove the lift stand.

Remove the motorcycle from the lift stand.

To park the motorcycle, press side stand **1** to the ground with your foot and lean the motorcycle on it.

Info

When you are riding, the side stand must be folded up and secured with rubber strap.

Preparatory work

- Raise the motorcycle with a lift stand. (p. 48)

Main work

- Release bleeder screws 1.
 - ✓ Any excess pressure escapes from the interior of the fork.
- Tighten the bleeder screws.

Finishing work

- Remove the motorcycle from the lift stand. (🕮 p. 48)

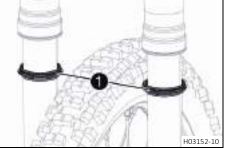
12.4 Cleaning the dust boots of the fork legs

Preparatory work

- Raise the motorcycle with a lift stand. (🕮 p. 48)
 - Remove the fork protector. (🕮 p. 49)

Main work

_



Push dust boots 🕕 of both fork legs downward.

Info

The dust boots remove dust and coarse dirt particles from the inside fork tubes. Over time, dirt can accumulate behind the dust boots. If this dirt is not removed, the oil seals behind can start to leak.



Danger of accidents Oil or grease on the brake discs reduces the braking effect.

- Always keep the brake discs free of oil and grease.
- Clean the brake discs with brake cleaner when necessary.
- Clean and oil the dust boots and inside fork tubes of both fork legs.

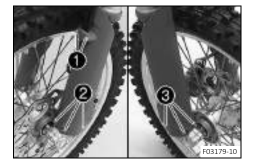
Universal oil spray (🕮 p. 140)

- Press the dust boots back into the installation position.
- Remove the excess oil.

Finishing work

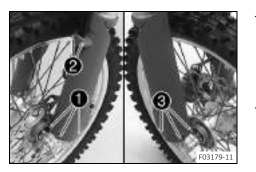
- Install the fork protector. (🕮 p. 50)
- Remove the motorcycle from the lift stand. (🕮 p. 48)

12.5 Removing the fork protector



- Remove screws 1 and take off the clamp.
- Remove screws **2** on the left fork leg and take off the left fork protector.
- Remove screws ③ on the right fork leg and take off the right fork protector.

12.6 Installing the fork protector



Position the fork protector on left fork leg. Mount and tighten screws 1.

Guideline

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

Position the brake line, the wiring harness, and the clamp. Mount and tighten screws 2.

Guideline

| Screw, brake line | EJOT | 1.7 Nm (1.25 lbf ft) |
|-------------------|------|----------------------|
| bracket | | |

Position the fork protector on the right fork leg. Mount and tighten screws 3.

Guideline

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

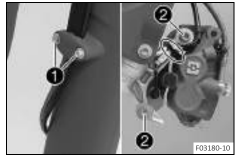
12.7 Removing the fork legs 🔧

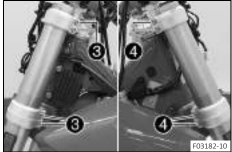
Preparatory work

- Remove the headlight mask with the headlight. (🕮 p. 101)
- Raise the motorcycle with a lift stand. (🕮 p. 48)
- Remove the front wheel. 🔌 (💷 p. 89)

Main work

- Remove screws ① and take off the clamp.
- Remove the cable ties.
- Remove screws 😢 and take off the brake caliper.
- Allow the brake caliper and the brake line to hang loosely to the side.
- Loosen screws 3. Remove the left fork leg.
- Loosen screws 4. Remove the right fork leg.





12.8 Installing the fork legs 🔧 Main work Position the fork legs. Bleeder screws 1 are positioned toward the front. Info The rebound damping is located in right fork leg REB (red adjuster). The compression damping is located in left fork leg **COM** (white adjuster). Grooves are milled into the side of the upper end of the fork 402556-10 legs. The second milled groove (from the top) must be flush with the upper edge of the upper triple clamp. Tighten screws **2**. Guideline Screw, top triple clamp M8 20 Nm (14.8 lbf ft) Tighten screws 3. Guideline Screw, bottom triple M8 15 Nm (11.1 lbf ft) clamp F03182-11 Position the brake caliper, and mount and tighten screws 4. Guideline Screw, front M8 25 Nm (18.4 lbf ft) brake caliper Loctite[®]243™ Mount the cable ties. Position the brake line, the wiring harness, and the clamp. Mount and tighten screws **5** Guideline F03181-10 Screw, brake line EJOT 1.7 Nm (1.25 lbf ft) bracket **Finishing work** Install the front wheel. 🔌 (📖 p. 90) _ Install the headlight mask with the headlight. (p. 101) Check the headlight setting. (EP p. 103) 12.9 Removing the lower triple clamp 🔧

Preparatory work

- Remove the headlight mask with the headlight. (E p. 101)
- Raise the motorcycle with a lift stand. (E p. 48) _
- Remove the front wheel. 🔌 (📖 p. 89) _
- Remove the fork legs. 🔌 (🕮 p. 50) _
- Remove the front fender. (🕮 p. 55) _
- Remove the handlebar cushion. _



Main work

- Open the cable holder in front of the left radiator and detach the wiring harness.
- Remove screw 🚺.
- Remove screw 2.

Info

- Take off the upper triple clamp with the handlebar and set it aside.

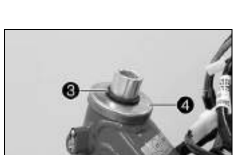
Do not kink the cables and lines.

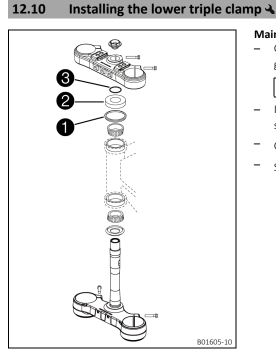
Take off the lower triple clamp with the steering stem.

Remove O-ring 3 and protective ring 4.

Remove the upper steering head bearing.

Cover the components to protect them against damage.





Main work

Clean the bearing and sealing elements, check for damage, and grease.

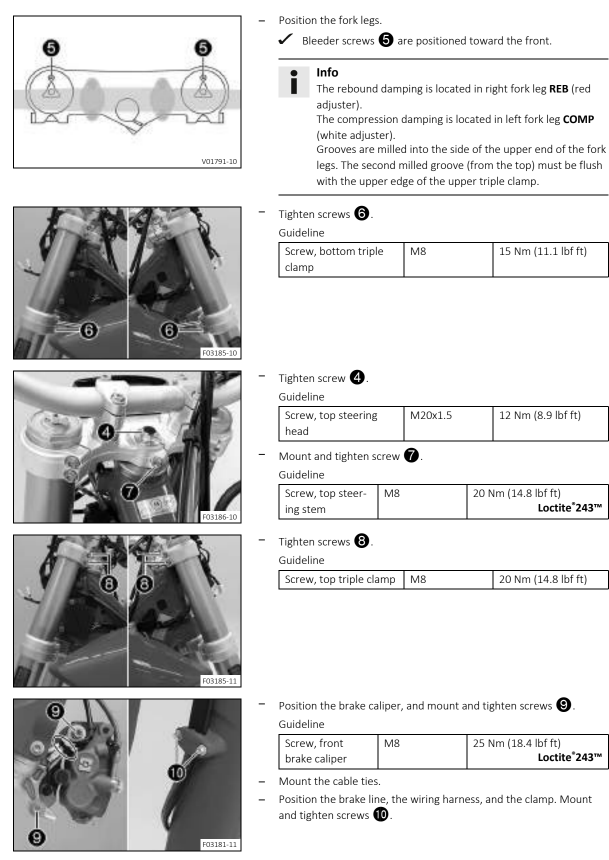
High viscosity grease (🕮 p. 139)

- Insert the lower triple clamp with the steering stem. Mount upper steering head bearing.
- Check whether upper steering head seal 1 is correctly positioned.
- Slide on protective ring 2 and O-ring 3.



- Position the upper triple clamp with the handlebar.
- Mount screw 4, but do not tighten yet.
- Secure the wiring harness and the clutch line with the cable holder.





Finishing work

- Mount the handlebar cushion.
- Install the front fender. (🕮 p. 56)

- Install the front wheel. 🔌 (🕮 p. 90)
- Install the headlight mask with the headlight. (🕮 p. 101)
- Check that the wiring harness, throttle cables, and brake and clutch lines can move freely and are routed correctly.
- Check the steering head bearing for play. (IP p. 54)
- Check the headlight setting. (E) p. 103)

12.11 Checking the steering head bearing play



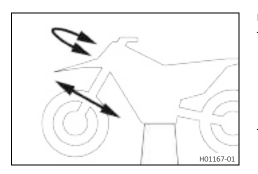
Warning

Danger of accidents Incorrect steering head bearing play impairs the handling characteristic and damages components.

 Correct incorrect steering head bearing play immediately. (Your authorized GASGAS Motorcycles workshop will be glad to help.)

lnfo

If the vehicle is operated for a lengthy period with play in the steering head bearing, the bearings and the bearing seats in the frame can become damaged over time.



Preparatory work

Raise the motorcycle with a lift stand. (
 p. 48)

Main work

 Move the handlebar to the straight-ahead position. Move the fork legs to and fro in the direction of travel.

Play should not be detectable on the steering head bearing.

- » If there is detectable play:
 - Adjust the steering head bearing play. ◄ (🕮 p. 54)
- Move the handlebar to and fro over the entire steering range.

It must be possible to move the handlebar easily over the entire steering range. There should be no detectable detent positions.

- » If detent positions are detected:
 - Adjust the steering head bearing play. 🔌 📖 p. 54)
 - Check the steering head bearing and replace if necessary.

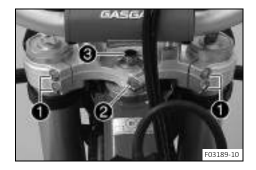
Finishing work

- Remove the motorcycle from the lift stand. (🕮 p. 48)

12.12 Adjusting the steering head bearing play 🔧

Preparatory work

- Raise the motorcycle with a lift stand. (📖 p. 48)



Main work

- Loosen screws 🚺.
- Remove screw **2**.
- Loosen and retighten screw 3.
 Guideline

| Guideime | | |
|---------------------|---------|--------------------|
| Screw, top steering | M20x1.5 | 12 Nm (8.9 lbf ft) |
| head | | |

- Using a plastic hammer, tap lightly on the upper triple clamp to avoid stresses.
- Mount and tighten screw **2**.

| Screw, top steer- | M8 | 20 Nm (14.8 lbf ft) |
|-------------------|----|---------------------------|
| ing stem | | Loctite [®] 243™ |

- Tighten screws 1

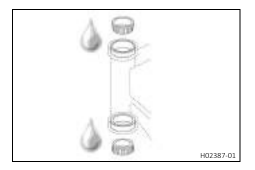
Guideline

| Screw, top triple clamp | M8 | 20 Nm (14.8 lbf ft) |
|-------------------------|----|---------------------|
| | | |

Finishing work

- Check the steering head bearing for play. (🕮 p. 54)
- Remove the motorcycle from the lift stand. (🕮 p. 48)

12.13 Lubricating the steering head bearing 🔧



- Remove the lower triple clamp. 🔌 (🕮 p. 51)
- Install the lower triple clamp. 🔧 (🕮 p. 52)

12.14 Removing the front fender

Preparatory work

- Remove the headlight mask with the headlight. (🕮 p. 101)



Main work

- Remove screws 1.



12.15 Installing the front fender

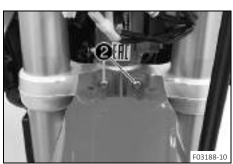




Position the front fender. Mount and tighten screws 1. Guideline

Remove screws **2**. Take off the front fender.

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



- Mount and tighten screws **2**.
- Guideline

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

Finishing work

- Install the headlight mask with the headlight. (🕮 p. 101)
- Check the headlight setting. (🕮 p. 103)

12.16 Removing the shock absorber 🔧

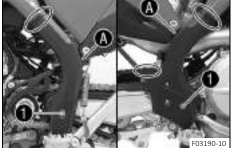
Preparatory work

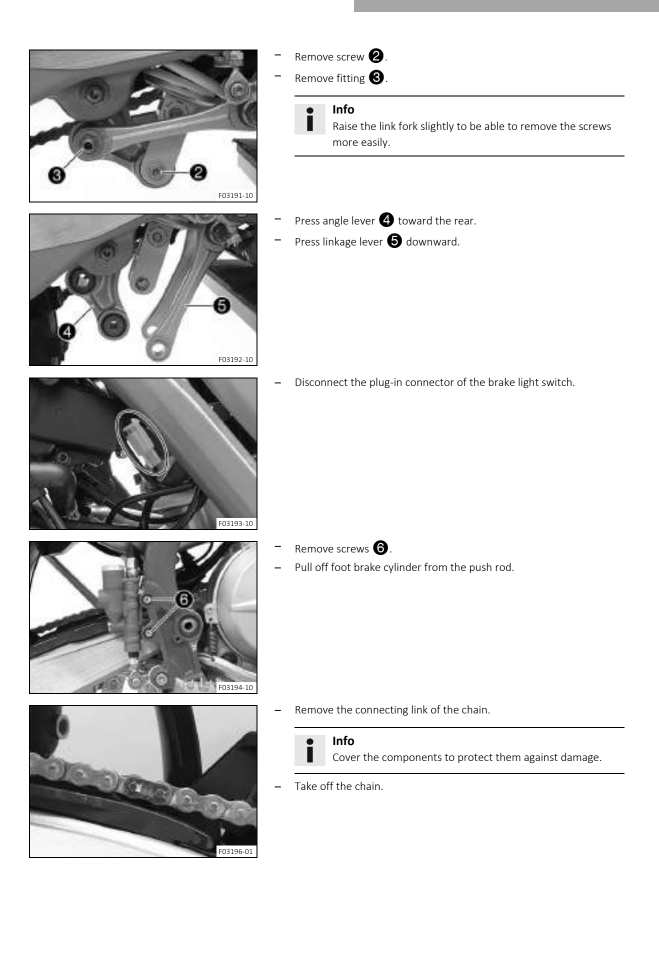
Raise the motorcycle with a lift stand. (🕮 p. 48) _

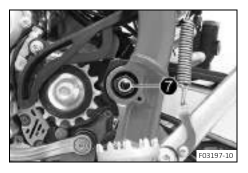


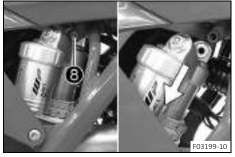
Main work

- Remove the cable ties.
- Remove screws **1** along with the washers.
- Detach the frame protector in area (A) and take it off.









12.17 Installing the shock absorber 🔧

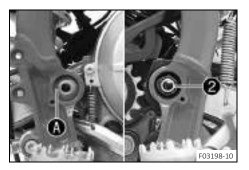


Main work

- Carefully position the shock absorber into the vehicle from the bottom.
 - Mount and tighten screw **1**.

Guideline

| Screw, top shock | M10 | 60 Nm (44.3 lbf ft) |
|------------------|-----|----------------------------|
| absorber | | Loctite [®] 2701™ |



• Position the link fork and mount the swingarm pivot.

Remove nut **7** and pull out the swingarm pivot. Push the link fork back and secure it against falling over.

Hold the shock absorber and remove screw (3). Remove the shock absorber carefully at the bottom.



Mount and tighten nut 2.

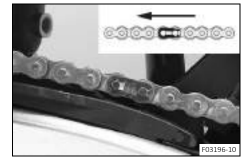
| Guideline | | |
|-----------------|---------|----------------------|
| Nut, fork pivot | M16x1.5 | 100 Nm (73.8 lbf ft) |

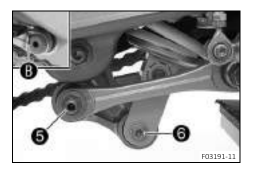
Mount the chain.

Connect the chain with the connecting link.

Guideline

The closed side of the chain joint lock must face in the direction of travel.





- Join plug-in connector of the brake light switch.

- Position the foot brake cylinder.
 - ✓ Push rod ❸ engages in the foot brake cylinder.
- The dust boot is correctly positioned.
- Mount and tighten screws $oldsymbol{4}$.



- Position the angle lever and linkage lever.
- Mount and tighten fitting 6.

Guideline

| Nut, linkage lever on | M14x1.5 | 60 Nm (44.3 lbf ft) |
|-----------------------|---------|---------------------|
| angle lever | | |

• Info

Pay attention to flat area **B**.

Mount and tighten screw 6.

Guideline

| Screw, bottom | M10 | 60 Nm (44.3 lbf ft) |
|----------------|-----|----------------------------|
| shock absorber | | Loctite [®] 2701™ |

Info

Raise the link fork slightly to be able to mount the screw more easily.

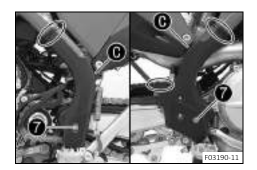
- Attach frame protector in area 🕑 and position it.
- Mount and tighten screws with the washers.
 Guideline

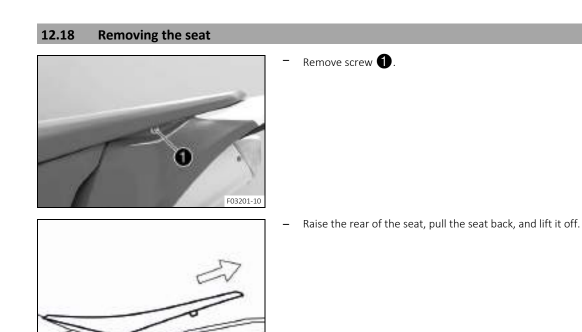
| Screw, frame protector | M5 | 3 Nm (2.2 lbf ft) |
|------------------------|----|-------------------|
| | | |

- Mount the new cable ties.

Finishing work

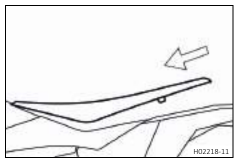
- Check the free travel of the foot brake lever. (
 p. 83)
- Remove the motorcycle from the lift stand. (🕮 p. 48)





H02218-10

12.19 Mounting the seat



- Mount the front of the seat on the collar bushings of the fuel tank, lower the seat at the rear, and push the seat forward.
- Make sure the seat is latched in place correctly.



Mount and tighten screw 1.

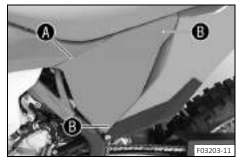
Guideline

| | Screw, rear seat fixing | M6 | 6 Nm (4.4 lbf ft) |
|--|-------------------------|----|-------------------|
|--|-------------------------|----|-------------------|

| 12.20 Removing the air filter box co | over |
|--|--|
| | Condition The air filter box cover is secured. - Remove the seat. (p. 60) |
| | - Remove screw D. |
| | Pull off the air filter box cover in area A laterally and take it off at the front. |
| F03203-10 | Condition The air filter box cover is not secured. Pull off the air filter box cover in area A laterally and take it off at the front. |
| 12.21 Installing the air filter box co | ver |
| 0 | Condition The air filter box cover is secured. Insert the air filter box cover in area and clip it into area . |

F03202-12





Mount and tighten screw 1.

Guideline

| K60, 20, 7 | Screw, air filter box | EJOT PT [®] | 3 Nm (2.2 lbf ft) |
|----------------|-----------------------|----------------------|-------------------|
| cover K60x20-Z | cover | K60x20-Z | |

Mount the seat. (
 P. 60)

Condition

The air filter box cover is not secured.

- Insert the air filter box cover in area (A) and clip it into area (B).

12.22 Removing the air filter 🔧

Note

Engine damage Unfiltered intake air has a negative effect on the service life of the engine. Dust and dirt will enter the engine without an air filter.

- Only operate the vehicle if it is equipped with an air filter.

Note

_

Environmental hazard Hazardous substances cause environmental damage.

Dispose of oils, grease, filters, fuel, cleaning agents, brake fluid, etc., correctly and in compliance with the applicable regulations.

Preparatory work

– Remove the air filter box cover. (📖 p. 61)

Main work

- Detach retaining tab ①. Remove air filter with air filter support.
- Remove air filter from air filter support.



12.23 Installing the air filter Main work Mount the clean air filter on the air filter support. Grease the air filter in area . Iong-life grease (p. 139) Insert air filter and position retaining pin in bushing . Insert retaining tab . Insert retaining tab . Insert retaining pin . is secured by retaining tab .

If the air filter is not mounted correctly, dust and dirt may enter the engine and result in damage.

Finishing work

– Install the air filter box cover. (🕮 p. 61)

12.24 Cleaning the air filter and air filter box 🔧

R Note

Environmental hazard Hazardous substances cause environmental damage.

F03205-10

 Dispose of oils, grease, filters, fuel, cleaning agents, brake fluid, etc., correctly and in compliance with the applicable regulations.

Info

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

Preparatory work

- Remove the air filter box cover. (🕮 p. 61)
- Remove the air filter. 🔌 (🕮 p. 62)

Main work

 Wash the air filter thoroughly in special cleaning liquid and allow it to dry properly.

Air filter cleaner (🕮 p. 139)

Info

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

Oil the dry air filter with a high-grade air filter oil.

Oil for foam air filter (🕮 p. 139)

- Clean the air filter box.
- Check the intake flange for damage and looseness.



Finishing work

- Install the air filter. 🔌 (🕮 p. 63) _
- Install the air filter box cover. (🕮 p. 61)

12.25 Preparing air filter box cover for securing 🔧



Remove the air filter box cover. (E p. 61)

Main work

Drill a hole at marking \mathbf{A} .



_

| (| Guideline | |
|---|-----------|----------------|
| | Diameter | 6 mm (0.24 in) |

Finishing work

Install the air filter box cover. (🕮 p. 61) _

12.26 Removing the main silencer

Warning

Danger of burns The exhaust system gets very hot when the vehicle is driven.

- Allow the exhaust system to cool down before performing any work on the vehicle.



Detach spring 1.

Spring hook (50305017000C1)

Remove screws **2** with washers and take off main silencer with catalytic converter.

12.27 Installing the main silencer



Position the catalytic converter in the main silencer.



Position the main silencer. Mount screws ① with the washers, but do not tighten yet.

Attach spring 2.

Spring hook (50305017000C1)

Tighten screws **1**.

Guideline

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

12.28 Changing the glass fiber yarn filling in the main silencer 🔧

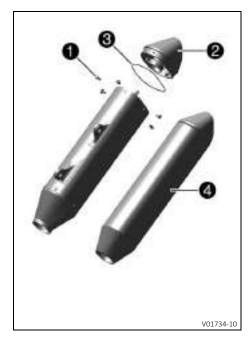
N

Warning

- Danger of burns The exhaust system gets very hot when the vehicle is driven.
- Allow the exhaust system to cool down before performing any work on the vehicle.

Info

Over time, the fibers of the glass fiber yarn filling escape and the damper "burns" out. Not only is the noise level higher, but the performance characteristics change.



Preparatory work

– Remove main silencer. (🕮 p. 64)

Main work

- Remove screws 1.
- Take off silencer cap **2** with O-ring **3**.
- Remove the old glass fiber yarn filling.
- Clean the parts that need to be reinstalled and check for damage.
- Fit new glass fiber yarn filling 4 into the main silencer.
- Mount the O-ring on the silencer cap.
- Position the silencer cap.
- Mount and tighten all of the screws.
 Guideline

| Screws on main | M5 | 7 Nm (5.2 lbf ft) |
|----------------|----|-------------------|
| silencer | | |

Finishing work

– Install the main silencer. (🕮 p. 64)

12.29 Removing the fuel tank 🔧

Danger

Fire hazard Fuel is highly flammable.

The fuel in the fuel tank expands when warm and can escape if overfilled.

- Do not fuel the vehicle in the vicinity of open flames or lit cigarettes.
- Switch off the engine for refueling.
- Make sure that no fuel is spilled; particularly not on hot parts of the vehicle.
- If any fuel is spilled, wipe it off immediately.
- Observe the specifications for refueling.

Warning

Danger of poisoning Fuel is poisonous and a health hazard.

- Avoid skin, eye and clothing contact with fuel.
- Immediately consult a doctor if you swallow fuel.
- Do not inhale fuel vapors.
- In case of skin contact, rinse the affected area with plenty of water.
- Rinse the eyes thoroughly with water, and consult a doctor in case of fuel contact with the eyes.
- Change your clothing in case of fuel spills on them.
- Keep fuels correctly in a suitable canister, and out of the reach of children.

Preparatory work

Remove the seat. (🕮 p. 60)



F03208-10

- Unplug connector **1** of the fuel pump.
- Clean quick release coupling **2** thoroughly with compressed air.

Info

Under no circumstances should dirt enter into the fuel line. Dirt in the fuel line clogs the injection valve!

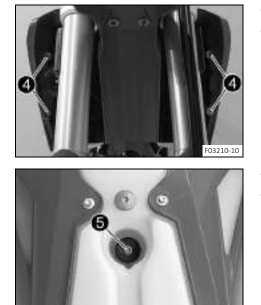
Disconnect the quick release coupling.



Remaining fuel may flow out of the fuel line.

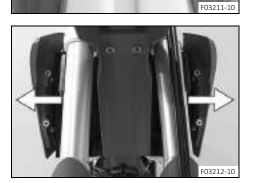
Mount wash cap set **3**.

Wash cap set (81212016100)



- Remove screws 4 .
- Hang the horn and horn bracket to one side.

- Remove screw 6 with the rubber bushing.
- Remove the hose from the fuel tank breather.



- Pull both spoilers laterally off the radiator and lift off the fuel tank.

12.30 Installing the fuel tank 🔧

Danger

Fire hazard Fuel is highly flammable.

The fuel in the fuel tank expands when warm and can escape if overfilled.

- Do not fuel the vehicle in the vicinity of open flames or lit cigarettes.
- Switch off the engine for refueling.
- Make sure that no fuel is spilled; particularly not on hot parts of the vehicle.
- If any fuel is spilled, wipe it off immediately.
- Observe the specifications for refueling.



Warning

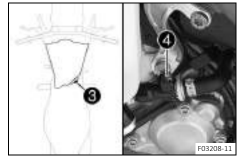
Danger of poisoning Fuel is poisonous and a health hazard.

- Avoid skin, eye and clothing contact with fuel.
- Immediately consult a doctor if you swallow fuel.
- Do not inhale fuel vapors.
- In case of skin contact, rinse the affected area with plenty of water.
- Rinse the eyes thoroughly with water, and consult a doctor in case of fuel contact with the eyes.
- Change your clothing in case of fuel spills on them.









Main work

- Position the fuel tank and fit the two spoilers to the sides in front of the radiator bracket.
- Make sure that no cables or throttle cables are trapped or damaged.

- Attach the fuel tank breather hose.
- Mount and tighten screw
 with the rubber bushing.
 Guideline

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

- Position the horn with the horn bracket.
- Mount and tighten screws with the collar bushings.
 Guideline

| Screw, fuel tank spoiler | M6 | 6 Nm (4.4 lbf ft) |
|--------------------------|----|-------------------|
| on radiator | | |

- Plug in connector **3** for the fuel pump.
- Remove the wash cap set.
- Clean the quick release coupling thoroughly with compressed air.

Info

Under no circumstances should dirt enter into the fuel line. Dirt in the fuel line clogs the injection valve!

- Spray silicone spray onto a lint-free cleaning cloth and lightly lubricate the O-ring of the quick-release coupling.

Silicone spray (📖 p. 139)

Join quick release coupling 4 .

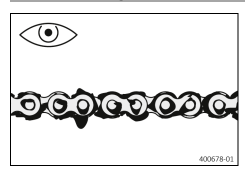


Route the cable and fuel line at a safe distance from the exhaust system.

Finishing work

– Mount the seat. (🕮 p. 60)

12.31 Checking for chain dirt accumulation



- Check the chain for coarse dirt accumulation.
 - » If the chain is very dirty:
 - Clean the chain. (🕮 p. 69)

12.32 Cleaning the chain



Warning

Danger of accidents Lubricants on the tires reduces the road grip.

Remove lubricants from the tires using a suitable cleaning agent.



Warning

Danger of accidents Oil or grease on the brake discs reduces the braking effect.

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

g Note

Environmental hazard Hazardous substances cause environmental damage.

 Dispose of oils, grease, filters, fuel, cleaning agents, brake fluid, etc., correctly and in compliance with the applicable regulations.

Info

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

Preparatory work

- Raise the motorcycle with a lift stand. (🕮 p. 48)

Main work

- Rinse off loose dirt with a soft jet of water.
- Remove old grease residue with chain cleaner.

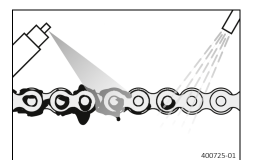
Chain cleaner (🕮 p. 139)

- After drying, apply chain spray.

Off-road chain spray (🕮 p. 139)

Finishing work

Remove the motorcycle from the lift stand. (I p. 48)





3 Checking the chain tension

Warning

Danger of accidents Incorrect chain tension damages components and results in accidents.

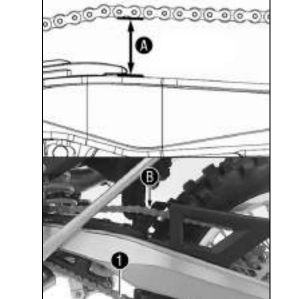
If the chain is tensioned too much, the chain, engine sprocket, rear sprocket, transmission and rear wheel bearings wear more quickly. Some components may break if overloaded.

If the chain is too loose, the chain may fall off the engine sprocket or the rear sprocket. As a result, the rear wheel locks or the engine will be damaged.

- Check the chain tension regularly.
- Set the chain tension in accordance with the specification.

Preparatory work

- Raise the motorcycle with a lift stand. (p. 48)



Main work

- Pull the chain at the end of the chain sliding piece upward to measure chain tension **A**.

• Info

Lower chain section must be taut. When the chain guard is mounted, it must be possible to pull up the chain at least to the point where it makes contact with chain guard **B**.

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

| Chain tension | 55 58 mm (2.17 2.28 in) |
|---------------|-------------------------|
|---------------|-------------------------|

- » If the chain tension does not meet the specification:
 - Adjust the chain tension. (🕮 p. 70)

Finishing work

Remove the motorcycle from the lift stand. (IP p. 48)

4

12.34 Adjusting the chain tension

Warning

Danger of accidents Incorrect chain tension damages components and results in accidents.

If the chain is tensioned too much, the chain, engine sprocket, rear sprocket, transmission and rear wheel bearings wear more quickly. Some components may break if overloaded.

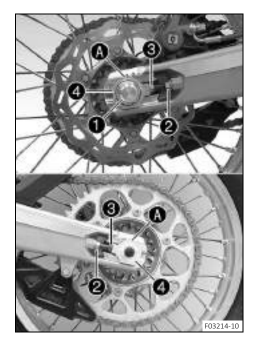
If the chain is too loose, the chain may fall off the engine sprocket or the rear sprocket. As a result, the rear wheel locks or the engine will be damaged.

- Check the chain tension regularly.
- Set the chain tension in accordance with the specification.

E03213-10

Preparatory work

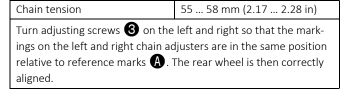
- Raise the motorcycle with a lift stand. (
 P. 48)
- Check the chain tension. (🕮 p. 70)



Main work

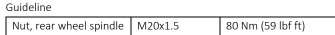
- Loosen nut 1.
- · Loosen nuts 2.
- Adjust the chain tension by turning adjusting screws ③ left and right.

Guideline



- Tighten nuts **2**.
- Make sure that chain adjusters (4) are fitted correctly on adjusting screws (3).

Tighten nut 1.



Info

The wide adjustment range of the chain adjusters (32 mm (1.26 in)) enables different secondary ratios with the same chain length.

Chain adjusters 4 can be turned by 180°.

Finishing work

- Remove the motorcycle from the lift stand. (🕮 p. 48)

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

Preparatory work

- Raise the motorcycle with a lift stand. (🕮 p. 48)

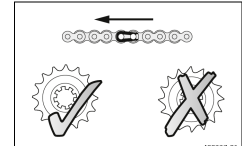
Main work

- Shift the transmission into neutral.
- Check the chain, rear sprocket, and engine sprocket for wear.
 - » If the chain, rear sprocket or engine sprocket is worn:
 - Change the drivetrain kit. 🔌

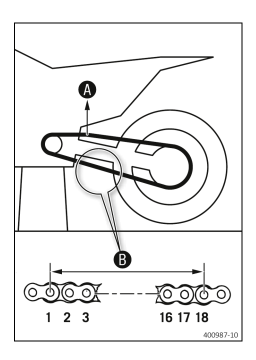


Info

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



SERVICE WORK ON THE CHASSIS 12



Pull on the top section of the chain with the specified weight \mathbf{A} . Guideline

| Weight of chain wear measure- | 10 15 kg (22 33 lb.) |
|-------------------------------|----------------------|
| ment | |

Measure distance \mathbf{B} of 18 chain rollers in the lower chain section.

Info

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

| Maximum distance B from | 272 mm (10.71 in) |
|---------------------------------|-------------------|
| 18 chain rollers at the longest | |
| chain section | |

- If distance **B** is greater than the specified measurement: » Change the drivetrain kit. 🔌 _

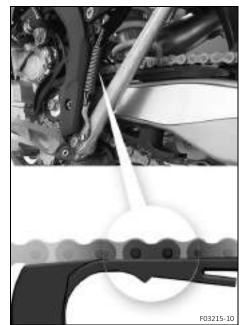


When a new chain is mounted, the rear sprocket and engine sprocket should also be changed. New chains wear out faster on old, worn sprockets.

- Check the chain sliding guard 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 that the chain sliding guard is firmly seated.
 - » If the chain sliding guard is loose:
 - Tighten screws on the chain sliding guard. _

Guideline

| Screw, chain | M6 | 6 Nm (4.4 lbf ft) |
|---------------|----|---------------------------|
| sliding guard | | Loctite [®] 243™ |





- Check 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 that the chain sliding piece is firmly seated.
 - » If the chain sliding piece is loose:
 - Tighten the screw of the chain sliding piece.

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

- Check the chain guide for wear.



- Info Wear can be seen on the front of the chain guide.
- » If the light part of the chain guide is worn:
 - Change the chain guide. 🔧



- Check that the chain guide is firmly seated.
 - » If the chain guide is loose:
 - Tighten the screws on the chain guide.

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

Finishing work

- Remove the motorcycle from the lift stand. (ER p. 48)

12.36 Checking the frame 🔧



12.37 Checking the link fork 🔧



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

Repairs on the frame are not permitted.

- Check the link fork for damage, cracks, and deformation.
 - » If the link fork shows signs of damage, cracks, or deformation:
 Change the link fork. ◄
 - Guideline

Repairs on the link fork are not permitted.

12.38 Checking the throttle cable routing

Preparatory work

- Remove the seat. (🕮 p. 60)
- Remove the fuel tank. \land (🕮 p. 66)



Main work

Check the throttle cable routing.

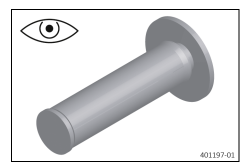
Both throttle cables must be routed, side by side, on the back of the handlebars and above the fuel tank bracket, to the throttle valve body. Both throttle cables must be secured behind the rubber strap of the fuel tank support.

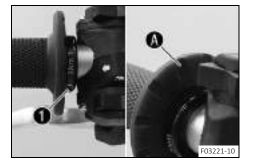
- » If the throttle cable is not routed as specified:
 - Correct the throttle cable routing.

Finishing work

- 🛛 Install the fuel tank. 🛁 (🕮 p. 67)
- Mount the seat. (🕮 p. 60)

12.39 Checking the rubber grip





Check the rubber grips on the handlebar for damage, wear, and looseness.

Info

The rubber grips are vulcanized onto a sleeve on the left and onto the handle tube of the throttle grip on the right. The left sleeve is clamped onto the handlebar. The rubber grip can only be replaced with the sleeve or the throttle tube.

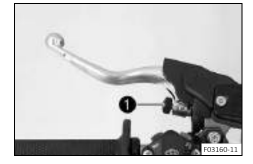
» If a rubber grip is damaged, worn, or loose:
 – Change the rubber grip.

Check that screw **1** is firmly seated.

Guideline

| Screw, fixed grip | M4 | 5 Nm (3.7 lbf ft) Loctite[®]243™ |
|--|----|---|
| Diamond A must be positioned visibly as shown in the figure. | | |
| | | |

12.40 Adjusting the basic position of the clutch lever



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

Info

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

12.41 Checking/correcting the fluid level of the hydraulic clutch

Warning

Skin irritation Brake fluid causes skin irritation.

- Keep brake fluid out of the reach of children.
- Wear suitable protective clothing and safety glasses.
- Do not allow brake fluid to come into contact with the skin, the eyes or clothing.
- Consult a doctor immediately if brake fluid has been swallowed.
- Rinse the affected area with plenty of water in the event of contact with the skin.
- Rinse eyes thoroughly with water immediately and consult a doctor if brake fluid comes into contact with the eyes.
- If brake fluid spills on to your clothing, change the clothing.

12 SERVICE WORK ON THE CHASSIS



Environmental hazard Hazardous substances cause environmental damage.

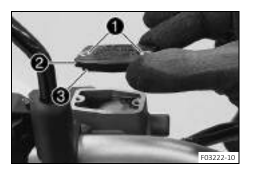
 Dispose of oils, grease, filters, fuel, cleaning agents, brake fluid, etc., correctly and in compliance with the applicable regulations.

lnfo

The fluid level rises with increasing wear of the clutch facing discs.

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

Avoid contact between brake fluid and painted parts. Brake fluid attacks paint. Only use clean brake fluid from a sealed container.



- 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 below container rim 4 mm (0.16 in)

- » If the fluid level does not meet specifications:
 - Correct the fluid level of the hydraulic clutch.
 - Brake fluid DOT 4 / DOT 5.1 (🕮 p. 137)
- Position the cover with the membrane. Mount and tighten the screws.

lnfo

Clean up overflowed or spilled brake fluid immediately with water.

12.42 Changing the hydraulic clutch fluid 🔧

Warning

Skin irritation Brake fluid causes skin irritation.

- Keep brake fluid out of the reach of children.
- Wear suitable protective clothing and safety glasses.
- Do not allow brake fluid to come into contact with the skin, the eyes or clothing.
- Consult a doctor immediately if brake fluid has been swallowed.
- Rinse the affected area with plenty of water in the event of contact with the skin.
- Rinse eyes thoroughly with water immediately and consult a doctor if brake fluid comes into contact with the eyes.
- If brake fluid spills on to your clothing, change the clothing.

ر Note

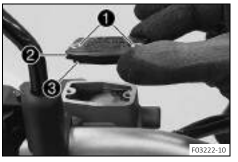
Environmental hazard Hazardous substances cause environmental damage.

 Dispose of oils, grease, filters, fuel, cleaning agents, brake fluid, etc., correctly and in compliance with the applicable regulations.

Info

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

Avoid contact between brake fluid and painted parts. Brake fluid corrodes paint. Only use clean brake fluid from a sealed container.



- Move the hydraulic clutch fluid reservoir mounted on the handlebar into a horizontal position.
- Remove screws 1.
- Take off cover **2** with membrane **3**.



Fill bleeding syringe ④ with the appropriate hydraulic fluid.
Syringe (50329050000)

| Synnige (30323030000) |
|--|
| Brake fluid DOT 4 / DOT 5.1 (🕮 p. 137) |
| |

- On the clutch slave cylinder, remove the protection cap, remove bleeder screw (5) and mount bleeding syringe (4).
- Now inject fluid into the system until it escapes from the openings
 of the master cylinder without bubbles.
- Occasionally extract the fluid from the master cylinder reservoir to prevent overflowing.
- Remove the bleeding syringe. Mount and tighten the bleeder screw.
 Mount the protection cap.
- Correct the fluid level of the hydraulic clutch.
 Guideline

Fluid level below container rim 4 mm (0.16 in)

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

Info

Use water to immediately clean up any brake fluid that has overflowed or spilled.



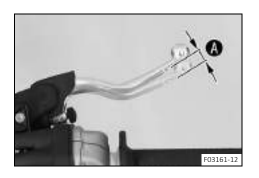
13.1 Checking the free travel of the hand brake lever

Warning

Danger of accidents The brake system fails in the event of overheating.

If there is no free travel on the hand brake lever, pressure builds up on the front brake circuit.

- Set the free travel on the hand brake lever in accordance with the specification.



- Push the hand brake lever to the handlebar and check free travel **A**.
 - Free travel of hand brake lever \geq 3 mm (\geq 0.12 in)
 - If the free travel does not match the specification:
 - Adjust the free travel of the handbrake lever. (🕮 p. 78)

13.2 Adjusting the free travel of the handbrake lever



- Check the free travel of the hand brake lever. (🕮 p. 78)
- Adjust the free travel of the hand brake lever with adjusting screw 1.

Info

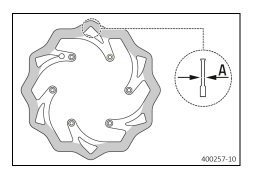
Turn the adjusting screw clockwise to reduce free travel. The pressure point moves away from the handlebar.
 Turn the adjusting screw counterclockwise to increase free travel. The pressure point moves towards the handlebar.
 The range of adjustment is limited.
 Turn the adjusting screw by hand only, and do not apply any force.
 Do not make any adjustments while riding.

13.3 Checking the brake discs

Warning

Danger of accidents Worn-out brake discs reduce the braking effect.

Make sure that worn-out brake discs are replaced immediately. (Your authorized GASGAS Motorcycles workshop will be glad to help.)



 Check the front and rear brake disc thickness at multiple points for the dimension A.

Info

Wear reduces the thickness of the brake disc around the contact surface of the brake linings.

| Brake discs - wear limit | |
|--------------------------|-------------------|
| front | 2.5 mm (0.098 in) |
| rear | 3.5 mm (0.138 in) |

- » If the brake disc thickness is less than the specified value:
 - Change the front brake disc. 🔌
 - Change the rear 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 front brake disc. 🔧
 - Change the rear brake disc. 🔌

13.4 Checking the front brake fluid level

Warning

Danger of accidents An insufficient brake fluid level will cause the brake system to fail.

If the brake fluid level drops below the **MIN** marking, the brake system is leaking or the brake linings are worn down.

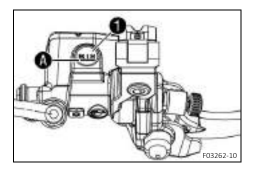
 Check the brake system and do not continue riding until the problem is eliminated. (Your authorized GAS-GAS Motorcycles workshop will be glad to help.)



Warning

Danger of accidents Old brake fluid reduces the braking effect.

Make sure that brake fluid for the front and rear brake is changed in accordance with the service schedule.
 (Your authorized GASGAS Motorcycles 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 level viewer ①.

If the brake fluid level has dropped below the **MIN** marking \mathbf{A} :

– Add front brake fluid. 🔌 (🕮 p. 79)

13.5 Adding front brake fluid 🔧



Warning

Danger of accidents An insufficient brake fluid level will cause the brake system to fail. If the brake fluid level drops below the specified marking or the specified value, the brake system is leaking or the brake linings are worn down.

- Check the brake system and do not continue riding until the problem is eliminated. (Your authorized GAS-GAS Motorcycles workshop will be glad to help.)



Warning

Skin irritation Brake fluid causes skin irritation.

- Keep brake fluid out of the reach of children.
- Wear suitable protective clothing and safety glasses.
- Do not allow brake fluid to come into contact with the skin, the eyes or clothing.
- Consult a doctor immediately if brake fluid has been swallowed.
- Rinse the affected area with plenty of water in the event of contact with the skin.
- Rinse eyes thoroughly with water immediately and consult a doctor if brake fluid comes into contact with the eyes.
- If brake fluid spills on to your clothing, change the clothing.



Warning

Note

Danger of accidents Old brake fluid reduces the braking effect.

 Make sure that brake fluid for the front and rear brake is changed in accordance with the service schedule. (Your authorized GASGAS Motorcycles workshop will be glad to help.)



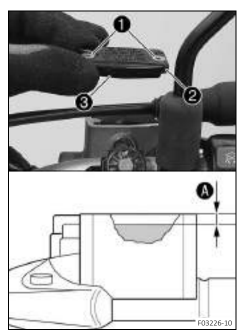
Environmental hazard Hazardous substances cause environmental damage.

 Dispose of oils, grease, filters, fuel, cleaning agents, brake fluid, etc., correctly and in compliance with the 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 corrodes paint. Only use clean brake fluid from a sealed container.



Preparatory work

Main work

- Move the brake fluid reservoir mounted on the handlebar to a horizontal position.
- Remove screws 1.
- Take off cover 2 with membrane 3.
- Add brake fluid to level A

Guideline

| Level \Lambda (brake fluid level below reservoir rim) | 5 mm (0.2 in) |
|---|---------------|
| | |

Brake fluid DOT 4 / DOT 5.1 (🕮 p. 137)

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

Info

Use water to immediately clean up any brake fluid that has overflowed or spilled.

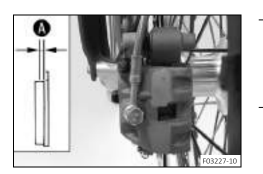
13.6 Checking the front brake linings



Warning

- Danger of accidents Worn-out brake linings reduce the braking effect.
- Ensure that worn-out brake linings are replaced immediately. (Your authorized GASGAS Motorcycles workshop will be glad to help.)

>>



Check the brake linings for minimum thickness $oldsymbol{A}$

Minimum thickness A $\geq 1 \text{ mm} (\geq 0.04 \text{ in})$

- If the minimum thickness is less than specified:
- Change the brake linings of the front brake. ◄ (ﷺ p. 81)
- Check the brake linings for damage and cracking.
- » If damage or cracking is visible:
 - Change the brake linings of the front brake. 🔌 (🕮 p. 81)

13.7 Changing the brake linings of the front brake 🔧

Warning

Danger of accidents Incorrect servicing will cause the brake system to fail.

- Ensure that service work and repairs are performed professionally. (Your authorized GASGAS Motorcycles workshop will be glad to help.)



Warning

Skin irritation Brake fluid causes skin irritation.

- Keep brake fluid out of the reach of children.
- Wear suitable protective clothing and safety glasses.
- Do not allow brake fluid to come into contact with the skin, the eyes or clothing.
- Consult a doctor immediately if brake fluid has been swallowed.
- Rinse the affected area with plenty of water in the event of contact with the skin.
- Rinse eyes thoroughly with water immediately and consult a doctor if brake fluid comes into contact with the eyes.
- If brake fluid spills on to your clothing, change the clothing.

Warning

Danger of accidents Old brake fluid reduces the braking effect.

Make sure that brake fluid for the front and rear brake is changed in accordance with the service schedule.
 (Your authorized GASGAS Motorcycles workshop will be glad to help.)



Warning

Danger of accidents Oil or grease on the brake discs reduces the braking effect.

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



Warning

Danger of accidents Brake linings which have not been approved alter the braking efficiency. Not all brake linings are tested and approved for GASGAS motorcycles. The structure and friction coefficient of the brake linings, and thus their brake power, may vary greatly from that of original brake linings. If brake linings are used that differ from the original equipment, compliance with the original homologation is not guaranteed. In this case, the vehicle no longer corresponds to its condition at delivery and the manufacturer warranty shall be void.

- Only use brake linings approved and recommended by GASGAS Motorcycles.



Note

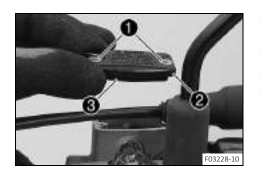
Environmental hazard Hazardous substances cause environmental damage.

 Dispose of oils, grease, filters, fuel, cleaning agents, brake fluid, etc., correctly and in compliance with the applicable regulations.

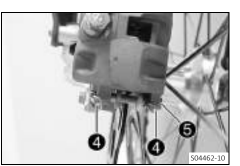
Info

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 corrodes paint. Only use clean brake fluid from a sealed container.



- Move the brake fluid reservoir mounted on the handlebar to a horizontal position.
- Remove screws **1**.
- Take off cover 2 with membrane 3.
- Manually press the brake caliper toward the brake disc to push back the brake pistons. Ensure that brake fluid does not flow out of the brake fluid reservoir; extract some if necessary.



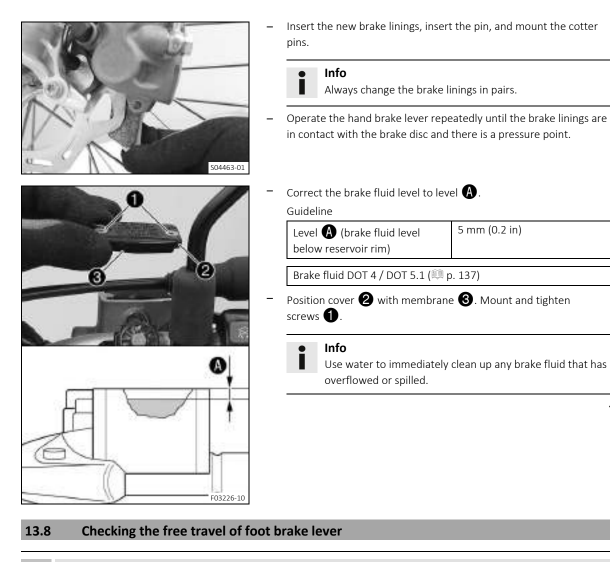
Info

Make sure that you do not press the brake caliper against the spokes when pushing back the brake pistons.

- Remove cotter pin (4), pull out pin (5), and remove the brake linings.
- Clean the brake caliper and the brake caliper bracket.



Check that spring plate (6) in the brake caliper and sliding plate (7) in the brake caliper bracket are seated correctly.

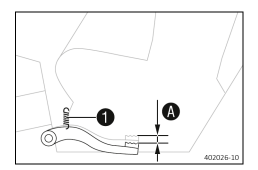


Warning

Danger of accidents The brake system fails in the event of overheating.

If there is no free travel on the foot brake lever, pressure builds up in the brake system on the rear brake.

- Set the free travel on the foot brake lever in accordance with the specification.



- Disconnect spring **1**.
- Move the foot brake lever back and forth between the end stop and the contact to the foot brake cylinder piston and check free travel (A).

Guideline

»

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

- If the free travel does not meet specifications:
- Reconnect spring 🚺.

13.9

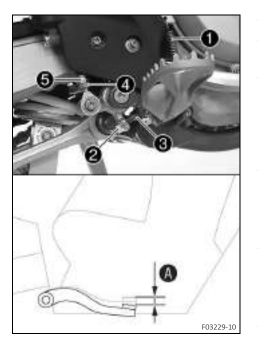
Adjusting the basic position of the foot brake lever 🔧

Warning

Danger of accidents The brake system fails in the event of overheating.

If there is no free travel on the foot brake lever, pressure builds up in the brake system on the rear brake.

- Set the free travel on the foot brake lever in accordance with the specification.



- Detach spring 1.
- Loosen nut 4 and, with push rod 5, turn it back until you have maximum free travel.
- To adjust the basic position of the foot brake lever to individual requirements, loosen nut 2 and turn screw 3 accordingly.



- The range of adjustment is limited.
- Turn push rod (5) accordingly until you have free travel (A). 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 🕄 and tighten nut 2.
- Guideline
- Nut, foot brake lever
 M8
 20 Nm (14.8 lbf ft)

 stop
 20 Nm (14.8 lbf ft)
- Hold push rod 👌 and tighten nut 4.

Guideline

| Remaining nuts, chas- | M6 | 10 Nm (7.4 lbf ft) |
|-----------------------|----|--------------------|
| sis | | |
| | | |

Attach spring 1.

◀

13.10 Checking the rear brake fluid level

Warning

Warning

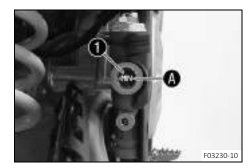
Danger of accidents An insufficient brake fluid level will cause the brake system to fail.

If the brake fluid level drops below the **MIN** marking, the brake system is leaking or the brake linings are worn down.

Check the brake system and do not continue riding until the problem is eliminated. (Your authorized GAS-GAS Motorcycles workshop will be glad to help.)

Danger of accidents Old brake fluid reduces the braking effect.

Make sure that brake fluid for the front and rear brake is changed in accordance with the service schedule. (Your authorized GASGAS Motorcycles workshop will be glad to help.)



- Position the vehicle upright.
- Check the brake fluid level in level viewer ①.
 - » If the brake fluid level has dropped below the MIN marking A:
 Add rear brake fluid. ◄ (ﷺ p. 85)

13.11 Adding rear brake fluid 🔧



Warning

Danger of accidents An insufficient brake fluid level will cause the brake system to fail.

If the brake fluid level drops below the specified marking or the specified value, the brake system is leaking or the brake linings are worn down.

Check the brake system and do not continue riding until the problem is eliminated. (Your authorized GAS-GAS Motorcycles workshop will be glad to help.)



Warning

Skin irritation Brake fluid causes skin irritation.

- Keep brake fluid out of the reach of children.
- Wear suitable protective clothing and safety glasses.
- Do not allow brake fluid to come into contact with the skin, the eyes or clothing.
- Consult a doctor immediately if brake fluid has been swallowed.
- Rinse the affected area with plenty of water in the event of contact with the skin.
- Rinse eyes thoroughly with water immediately and consult a doctor if brake fluid comes into contact with the eyes.
- If brake fluid spills on to your clothing, change the clothing.

Warning

Danger of accidents Old brake fluid reduces the braking effect.

Make sure that brake fluid for the front and rear brake is changed in accordance with the service schedule.
 (Your authorized GASGAS Motorcycles workshop will be glad to help.)



Note

Environmental hazard Hazardous substances cause environmental damage.

 Dispose of oils, grease, filters, fuel, cleaning agents, brake fluid, etc., correctly and in compliance with the applicable regulations.



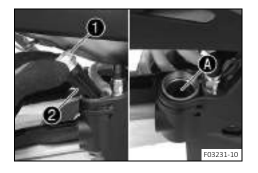
Never use DOT 5 brake fluid. It is silicone-based and purple in color. Oil seals and brake lines are not designed for DOT 5 brake fluid.

Avoid contact between brake fluid and painted parts. Brake fluid attacks paint. Only use clean brake fluid from a sealed container.

Preparatory work

- Check the rear brake linings. (🕮 p. 86)

13 BRAKE SYSTEM



Main work

- Stand the vehicle upright.
- Remove screw cap 1 with membrane 2 and the O-ring.
- Add brake fluid to level **A**.

Brake fluid DOT 4 / DOT 5.1 (🕮 p. 137)

Mount the screw cap with the membrane and the O-ring.



Clean up overflowed or spilled brake fluid immediately with water

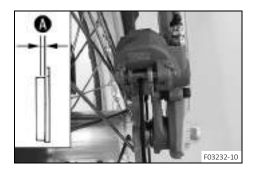
13.12 Checking the rear brake linings

Warning

_

Danger of accidents Worn-out brake linings reduce the braking effect.

Ensure that worn-out brake linings are replaced immediately. (Your authorized GASGAS Motorcycles workshop will be glad to help.)



Check the brake linings for minimum thickness (A).

| Minimum thickness 🚯 | ≥ 1 mm (≥ 0.04 in) |
|--|--------------------|
| » If the minimum thickness is less than specified: | |
| – Change the rear brake linings. 🔧 (🕮 p. 86) | |
| | |

- Check the brake linings for damage and cracking.
- » If damage or cracking is visible:
 - Change the rear brake linings. 🔌 (💷 p. 86)

13.13 Changing the rear brake linings 🔧



Warning

Danger of accidents Incorrect servicing will cause the brake system to fail.

 Ensure that service work and repairs are performed professionally. (Your authorized GASGAS Motorcycles workshop will be glad to help.)



Warning

Skin irritation Brake fluid causes skin irritation.

- Keep brake fluid out of the reach of children.
- Wear suitable protective clothing and safety glasses.
- Do not allow brake fluid to come into contact with the skin, the eyes or clothing.
- Consult a doctor immediately if brake fluid has been swallowed.
- Rinse the affected area with plenty of water in the event of contact with the skin.
- Rinse eyes thoroughly with water immediately and consult a doctor if brake fluid comes into contact with the eyes.
- If brake fluid spills on to your clothing, change the clothing.



Warning

Danger of accidents Old brake fluid reduces the braking effect.

Make sure that brake fluid for the front and rear brake is changed in accordance with the service schedule.
 (Your authorized GASGAS Motorcycles workshop will be glad to help.)



Warning

Danger of accidents Oil or grease on the brake discs reduces the braking effect.

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

Warning

Danger of accidents Brake linings which have not been approved alter the braking efficiency.

Not all brake linings are tested and approved for GASGAS motorcycles. The structure and friction coefficient of the brake linings, and thus their brake power, may vary greatly from that of original brake linings. If brake linings are used that differ from the original equipment, compliance with the original homologation is not guaranteed. In this case, the vehicle no longer corresponds to its condition at delivery and the manufacturer warranty shall be void.

- Only use brake linings approved and recommended by GASGAS Motorcycles.



Note

Environmental hazard Hazardous substances cause environmental damage.

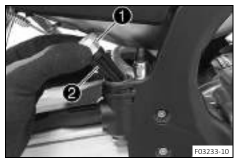
 Dispose of oils, grease, filters, fuel, cleaning agents, brake fluid, etc., correctly and in compliance with the applicable regulations.

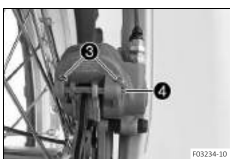
In

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 corrodes paint. Only use clean brake fluid from a sealed container.





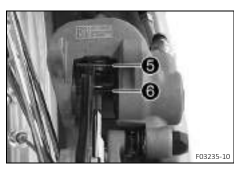
- Position the vehicle vertically.
- $^\circ$ Remove screw cap $oldsymbol{1}$ with membrane $oldsymbol{2}$ and the O-ring.
- Press the brake piston back into the basic position and ensure that brake fluid does not flow out of the brake fluid reservoir, extracting some if necessary.

Info

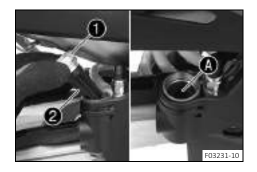
Make sure that you do not press the brake caliper against the spokes when pushing back the brake piston.

- Remove cotter pin (3), pull out pin (4), and remove the brake linings.
- Clean the brake caliper and the brake caliper bracket.

13 BRAKE SYSTEM







Check that spring plate **5** in the brake caliper and sliding plate **6** in the brake caliper bracket are seated correctly.

• Insert the new brake linings, insert the pin, and mount the cotter pins.



Info

Always change the brake linings in pairs.

Operate the foot brake lever repeatedly until the brake linings are in contact with the brake disc and there is a pressure point.

Correct brake fluid level to marking (A).

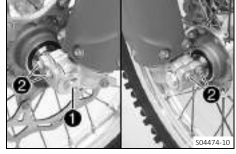
- Brake fluid DOT 4 / DOT 5.1 (🕮 p. 137)
- Mount screw cap 🚺 with membrane 😢 and O-ring.

• Info

Use water to immediately clean up any brake fluid that has overflowed or spilled.

14.1 Removing the front wheel 🔧





Preparatory work

- Raise the motorcycle with a lift stand. (I p. 48)

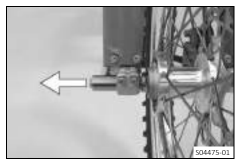
Main work

 Manually press the brake caliper toward the brake disc to push back the brake pistons.



Make sure that you do not press the brake caliper against the spokes when pushing back the brake pistons.

- Loosen screw 1 by several rotations.
- Loosen screws 2.
 - Press on screw $\mathbf{1}$ to push the wheel spindle out of the axle clamp.
 - Remove screw 1



W Da

Warning

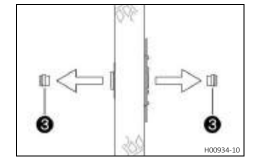
Danger of accidents Damaged brake discs reduce the braking effect.

- Always lay the wheel down in such a way that the brake disc is not damaged.

Hold front wheel and remove wheel spindle. Take front wheel out of the fork.



Do not actuate the hand brake lever when the front wheel is removed.

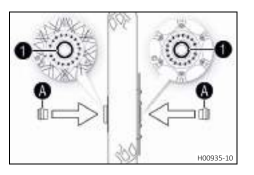


Remove spacers 🕄.

14.2 Installing the front wheel 🔧



- Danger of accidents Oil or grease on the brake discs reduces the braking effect.
- Always keep the brake discs free of oil and grease.
- Clean the brake discs with brake cleaner when necessary.



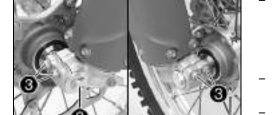
- Check the wheel bearing for damage and wear.
 - » If the wheel bearing is damaged or worn:
 - Change front wheel bearing. 🔌
- Clean and grease shaft seal rings 1 and contact surfaces A of the spacers.

Long-life grease (🕮 p. 139)

- Insert the spacers.
- Clean and grease the wheel spindle.

Long-life grease (🕮 p. 139)

- Position the front wheel and insert the wheel spindle.
 - The brake linings are correctly positioned.



Mount and tighten screw 2.

Guideline

| Screw, front wheel | M20x1.5 | 35 Nm (25.8 lbf ft) |
|--------------------|---------|---------------------|
| spindle | | |

- Operate the hand brake lever several times until the brake linings are seated correctly against the brake disc.
- Remove the motorcycle from the lift stand. (🕮 p. 48)
- Operate the front brake and compress the fork a few times firmly. The fork legs straighten.

M8

Tighten screws 3.

Guideline

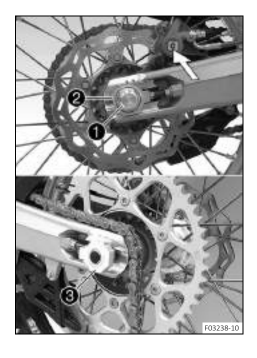
```
Screw, fork stub
```

15 Nm (11.1 lbf ft)

14.3 Removing the rear wheel 🔧

Preparatory work

- Raise the motorcycle with a lift stand. (🕮 p. 48)



Main work

i

Manually press the brake caliper toward the brake disc to push back the brake piston.

Info

Make sure that you do not press the brake caliper against the spokes when pushing back the brake piston.

- Remove nut 🚺.

- Take off chain adjuster 2. Pull out wheel spindle 3 far enough to allow the rear wheel to be pushed forward.
- Push the rear wheel forward as far as possible. Remove the chain from the rear sprocket.

Info

Cover the components to protect them against damage.

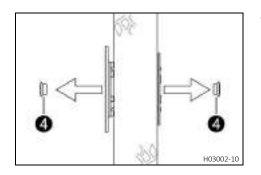


Danger of accidents Damaged brake discs reduce the braking effect.

- Always lay the wheel down in such a way that the brake disc is not damaged.
- Hold the rear wheel and remove the wheel spindle. Take the rear wheel out of the link fork.

Info

Do not operate the foot brake lever when the rear wheel is removed.



Remove spacers **4**.

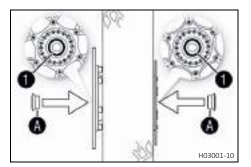
14.4 Installing the rear wheel 🔧

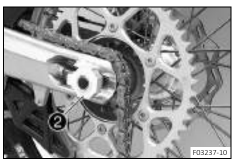
Warning

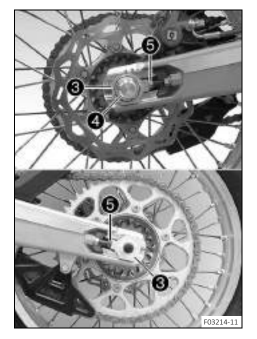
Danger of accidents Oil or grease on the brake discs reduces the braking effect.

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

14 WHEELS, TIRES







Main work

- Check the wheel bearing for damage and wear.
 - » If the wheel bearing is damaged or worn:
 - Change the rear wheel bearing. 🔌
- Clean and grease shaft seal rings 1 and contact surfaces 3 of the spacers.

Long-life grease (🕮 p. 139)

- Insert the spacers.
- Clean and grease the wheel spindle.

Long-life grease (🕮 p. 139)

- Position rear wheel and insert wheel spindle 2.
- The brake linings are correctly positioned.

– Mount the chain.

- Position chain adjuster (3). Mount nut (4), but do not tighten it yet.
- Make sure that chain adjusters 3 are fitted correctly on adjusting screws
- Check the chain tension. (🕮 p. 70)
- Tighten nut **4**.

Guideline

| Nut, rear wheel spindle | M20x1.5 | 80 Nm (59 lbf ft) |
|-------------------------|---------|-------------------|
|-------------------------|---------|-------------------|

Info

The wide adjustment range of the chain adjusters (32 mm (1.26 in)) enables different secondary ratios with the same chain length.

Chain adjusters 3 can be turned by 180°.

Operate the foot brake lever repeatedly until the brake linings are in contact with the brake disc and there is a pressure point.

Finishing work

Remove the motorcycle from the lift stand. (🕮 p. 48)

Checking the tire condition 14.5

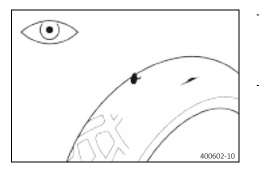
Info

Only mount tires approved and/or recommended by GASGAS Motorcycles. Other tires could have a negative effect on handling characteristics.

The type, condition, and pressure of the tires all have a major impact on the handling characteristic of the motorcycle.

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

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



1216

Check the front and rear tires for cuts, embedded objects, and other damage.

If the tires have cuts, run-in objects, or other damage: »

- Change the tires. 🔦
- Check tread depth.

Info



| Minimum tread depth | ≥ 2 mm (≥ 0.08 in) |
|---------------------|--------------------|

- » If the tread depth is less than the minimum tread depth:
 - _ Change the tires. 🔌

Check the tire age.

Info

The tire date of manufacture is usually contained in the tire label and is indicated by the last four digits of the DOT number. The first two digits indicate the week of manufacture and the last two digits the year of manufacture. GASGAS Motorcycles recommends that the tires be changed after five years at the latest, regardless of the actual wear.

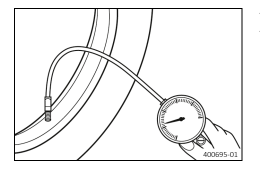
- If the tires are more than five years old: »
 - Change the tires. 🔧

14.6 **Checking tire pressure**

Info

Low tire pressure leads to abnormal wear and overheating of the tire. Correct tire pressure ensures optimal riding comfort and maximum tire service life.

H01144-01



Remove protection cap.

Check tire pressure when the tires are cold.

| Offroad tire pressure | |
|-----------------------|------------------|
| front | 1.0 bar (15 psi) |
| rear | 1.0 bar (15 psi) |
| Street tire pressure | |
| front | 2.0 bar (29 psi) |
| rear | 2.0 bar (29 psi) |
| Street tire pressure | |

| front | 1.8 bar (26 psi) |
|-------|------------------|
| rear | 1.8 bar (26 psi) |

» If the tire pressure does not meet specifications:

Correct tire pressure.

Mount the protection cap.

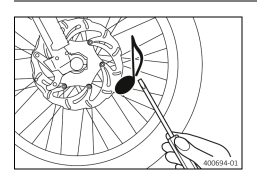
14.7 Checking spoke tension

Warning

Danger of accidents Incorrectly tensioned spokes impair the handling characteristic and result in secondary damage.

The spokes break due to being overloaded if they are too tightly tensioned. If the tension in the spokes is too low, then lateral and radial run-out will form in the wheel. Other spokes will become looser as a result.

- Check spoke tension regularly, and in particular on a new vehicle. (Your authorized GASGAS Motorcycles workshop will be glad to help.)



- Strike each spoke briefly using a screwdriver blade.

Info

The frequency of the sound depends on the spoke length and spoke diameter.

If you hear different tone frequencies from different spokes of equal length and diameter, this is an indication of different spoke tensions.

You should hear a high note.

» If the spoke tension differs:

– Correct the spoke tension. 🔧

- Check the spoke torque.

| Guideline | | |
|------------------------------|----------|-------------------|
| Spoke nipple, front wheel | M4.5 | 6 Nm (4.4 lbf ft) |
| Spoke nipple, rear wheel | M4.5 | 6 Nm (4.4 lbf ft) |
| Torque wrench kit (5842) | 9094000) | |

15.1 Removing the 12-V battery 🔧

Note

Environmental hazard 12 V batteries contain environmentally hazardous materials.

- Do not dispose of 12 V batteries as household waste.
- Dispose of 12 V batteries at a collection point for used batteries.

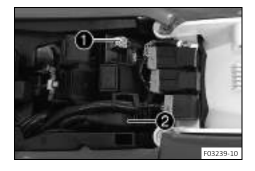
₹¢\$

Note Environmental

- Environmental hazard Hazardous substances cause environmental damage.
- Dispose of oils, grease, filters, fuel, cleaning agents, brake fluid, etc., correctly and in compliance with the applicable regulations.

Preparatory work

- Remove the seat. (🕮 p. 60)

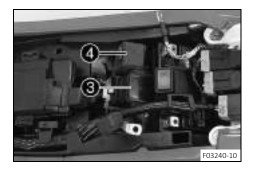


Main work

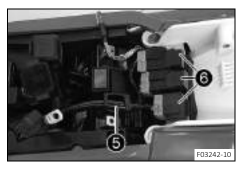


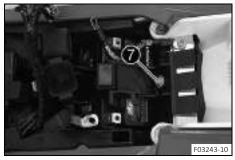
Risk of injury 12 V batteries contain harmful substances.

- Keep 12 V batteries out of the reach of children.
- Keep sparks and open flames away from 12 V batteries.
- Only charge 12 V batteries in well-ventilated rooms.
- Maintain a minimum clearance from inflammable materials when charging 12 V batteries.
 Minimum clearance 1 m (3 ft)
- Do not charge deeply discharged 12 V batteries if the charge is already below the minimum voltage.
 Minimum voltage before 9 V the start of the charge
- Dispose of 12 V batteries with less than the minimum voltage correctly.
- Disconnect negative cable 1 from the 12-V battery.
- Pull back positive terminal cover 2 and disconnect the positive cable from the 12-V battery.
- Pull off starter relay 3 and fuse box 4 from the battery compartment and hang to the side.

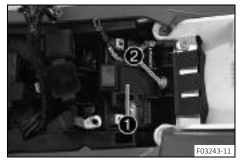


15 ELECTRICAL SYSTEM





15.2 Installing the 12-V battery 🔧



Main work

_

Insert the 12-V battery into the battery compartment with the terminals facing forward and secure with holding bracket 1.

6 Nm (4.4 lbf ft)

12-V battery (HJTZ5S-FP-C) (🕮 p. 132)

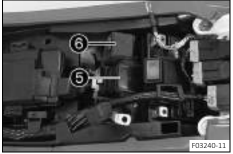
| Mount and tighten screw 2 |). |
|---------------------------|----|
|---------------------------|----|

Guideline

| Screw, battery support | M6 |
|------------------------|----|
| bracket | |

Mount relays (3) and attach wiring harness (4).

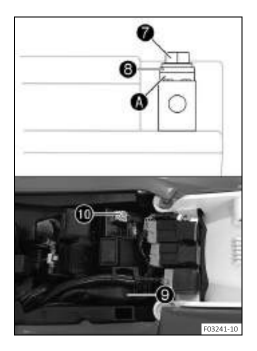




• Mount starter relay **5** and fuse box **6**.

Detach wiring harness 6, disconnect relays 6 and hang them to the side.

Remove screw and detach the battery compartment.Lift out the 12-V battery.



- Connect the positive cable to the 12-V battery.
 Guideline
 - Screw, battery terminal M5 2.5 Nm (1.84 lbf ft) Info Contact disk A must be mounted under screw 7 and cable lug 8 with the claws toward the battery terminal. Slide positive terminal cover (9) over the positive terminal. Connect negative cable 10 to the 12-V battery. Guideline Screw, battery terminal M5 2.5 Nm (1.84 lbf ft) Info Contact disk A must be mounted under screw 7 and cable lug 8 with the claws toward the battery terminal.

Finishing work

Mount the seat. (🕮 p. 60)

15.3 Charging the 12-V battery 🔧

Note

Note

Environmental hazard 12 V batteries contain environmentally hazardous materials.

- Do not dispose of 12 V batteries as household waste.
- Dispose of 12 V batteries at a collection point for used batteries.

Environmental hazard Hazardous substances cause environmental damage.

 Dispose of oils, grease, filters, fuel, cleaning agents, brake fluid, etc., correctly and in compliance with the applicable regulations.

Info

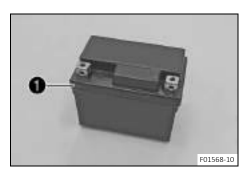
Even when there is no load on the 12-V battery, it discharges steadily each day. The charging level and the method of charging are very important for the service life of the 12-V battery. Rapid recharging with a high charging current shortens the service life of the battery. If the 12-V battery is depleted by repeated starting, the 12-V battery must be charged immediately. If the 12-V battery is left in a discharged state for an extended period, it will become deeply discharged and suffer a loss of capacity, destroying the battery.

Preparatory work

– Remove the seat. (🕮 p. 60)

– Remove the 12-V battery. 🔌 🕮 p. 95)

15 ELECTRICAL SYSTEM



Main work



Warning

- Risk of injury 12 V batteries contain harmful substances.
- Keep 12 V batteries out of the reach of children.
- Keep sparks and open flames away from 12 V batteries.
- Only charge 12 V batteries in well-ventilated rooms.
 Maintain a minimum clearance from inflammable materials when charging 12 V batteries.
 - Minimum clearance 1 m (3 ft)
- Do not charge deeply discharged 12 V batteries if the charge is already below the minimum voltage.
 Minimum voltage before 9 V the start of the charge
- Dispose of 12 V batteries with less than the minimum voltage correctly.
- Check the battery voltage.
 - » Battery voltage: < 9 V

Guideline

- Do not charge the 12-V battery.
- Replace the 12-V battery and dispose of the old 12-V battery properly.
- » If the specifications have been met: Battery voltage: ≥ 9 V
 - Connect a battery charger to the 12-V battery. Switch on the battery charger.

| Maximum charging voltage | 14.4 V |
|---|---------------------|
| Maximum charging current | 3.0 A |
| Maximum charging time | 12 h |
| Recharge the 12-V battery regularly when the motor- cycle is not being used | 6 months |
| Ideal charging and storage temperature of the lithium- ion battery | 10 20 °C (50 68 °F) |

Battery charger (79629974000)

This battery charger tests whether the 12-V battery retains its voltage. It is also impossible to overcharge the 12-V battery with this battery charger. The charging time may be longer at low temperatures.

This battery charger is only suitable for lithium iron phosphate batteries. Read the accompanying **GASGAS Technical Accessories** instructions.



L

If the charging current, charging voltage, or charging time is exceeded, the 12-V battery will be destroyed.

If the 12-V battery is left in a discharged state for an extended period, it will become deeply discharged and suffer a loss of capacity, destroying the battery. The 12-V battery is maintenance-free. Never remove cover 1.

 Switch off the battery charger after charging and disconnect from the 12-V battery.

Finishing work

- Install the 12-V battery. 🔌 (📖 p. 96)
- Mount the seat. (🕮 p. 60)

15.4 Changing main fuse

Warning

Fire hazard Incorrect fuses overload the electrical system.

- Only use fuses with the required ampere value.
- Do not bypass or repair fuses.

Info

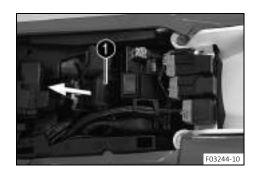
The main fuse protects all electrical power consumers of the vehicle.

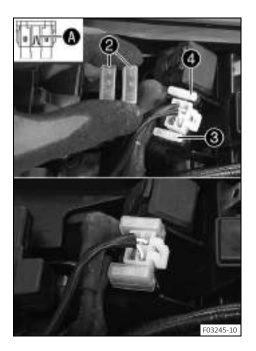
Preparatory work

- Remove the seat. (🕮 p. 60)

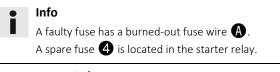
Main work

- Pull starter relay **1** from the holder.





- Take off protection caps 2.
- Remove faulty main fuse 3.



Insert a new main fuse.

Fuse (58011109120) (🕮 p. 132)

Check that the electrical system is functioning properly.



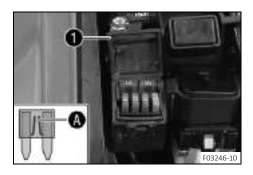
- Tip
- Insert a spare fuse so that it is available if needed.
- Mount the protection caps.
- Mount the starter relay onto the holder and route the cable.

Finishing workMount the seat. (p. 60)

15.5 Changing the fuses of individual electrical power consumers

• Info

The fuse box containing the fuses of individual electrical power consumers is located under the seat.



Preparatory work

- Remove the seat. (🕮 p. 60)

Main work

- Open fuse box cover ①.
- Remove the faulty fuse.

Guideline

| Fuse 1 – 10 A – EFI control unit, combination instrument, com- |
|--|
| bination switch (optional), electronic fuel injection, diagnostics |
| connector, fuse 4 |
| Fuse 2 - 10 A - high beam, low beam, position light, tail light, |
| license plate lamp |
| Fuse 3 - 10 A - radiator fan (optional), horn, brake light, turn sig- |
| nal |
| Fuse 4 - 5 A - fuel pump |

Fuses **res** - 10 A - spare fuse

Info

A faulty fuse has a burned-out fuse wire **A**.



Warning

- Fire hazard Incorrect fuses overload the electrical system.
- Only use fuses with the required ampere value.
- Do not bypass or repair fuses.
- Insert the spare fuse with the correct rating.

| Fuse (75011088010) (🕮 p. 132) |
|-------------------------------|
| Fuse (75011088005) (📖 p. 132) |

Tip

i

Put a spare fuse in the fuse box so that it is available if needed.

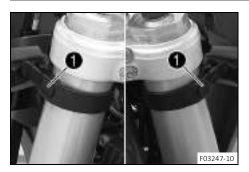
- Check the function of the electrical power consumer.
- Close the fuse box cover.

Finishing work

forward.

- Mount the seat. (🕮 p. 60)

15.6 Removing the headlight mask with the headlight

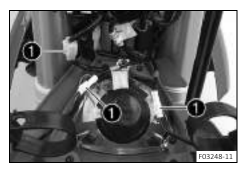


Detach the brake line and wiring harness from the headlight mask. Loosen rubber straps ①. Slide the headlight mask up and swing it



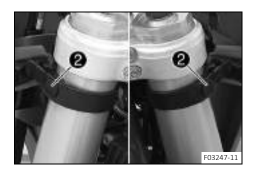
 Detach plug-in connectors 2 and take off the headlight mask with the headlight.

15.7 Installing the headlight mask with the headlight



Main work

Join plug-in connectors 1.



- Position the headlight mask and secure it with rubber straps $\mathbf{2}$. The holding lugs engage in the fender.
- Position the brake line and wiring harness in the brake line guide.

Finishing work Check the headlight setting. (🕮 p. 103)

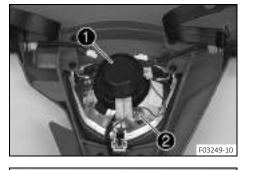
15.8 Changing the headlight bulb

Note

Damage to reflector Grease on the reflector reduces the light intensity.

Grease on the bulb will evaporate due to the heat and be deposited on the reflector.

- Clean and degrease the bulbs before mounting.
- Do not touch the bulbs with your bare hands.



Preparatory work

Remove the headlight mask with the headlight. (E p. 101)

Main work

- Turn protection cap 1 together with the underlying bulb socket counterclockwise all the way and remove it.
- Pull bulb socket **2** of the position light out of the reflector.
- Pull out headlight bulb 3.
- Insert the new headlight bulb.

Headlight (S2 / socket BA20d) (🕮 p. 132)

Insert the protection cap with the bulb socket into the reflector and turn it clockwise all the way.



Info

Check sealing lip 4 of the protection cap for correct seating.

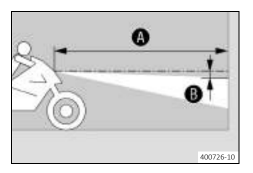
Insert the bulb socket of the position light into the reflector.

Finishing work

F03250-10

- Install the headlight mask with the headlight. (E p. 101)
- Check the headlight setting. (p. 103)

15.9 Checking the headlight setting



- Position the vehicle upright on a horizontal surface in front of a light wall and make a marking at the height of the center of the low beam headlight.
- Make another mark at a distance ${f B}$ under the first marking. Guideline

| Distance B | 5 cm (2 in) |
|------------|-------------|
|------------|-------------|

Position the vehicle vertically at a distance A away from the wall.
 Guideline

| Distance A | 5 m (16 ft) |
|-------------------|-------------|
| | |

- The rider now sits down on the motorcycle.
- Switch on the low beam.
- Check the headlight setting.

The boundary between light and dark must be exactly on the lower mark for a motorcycle with rider.

- » If the boundary between light and dark does not meet specifications:

15.10 Adjusting the headlight range

Preparatory work

- Check the headlight setting. (
 p. 103)
- Remove the headlight mask with the headlight. (🕮 p. 101)

Main work

- Turn bolt ① clockwise.
 - The headlight range increases.
 - Turn bolt 1 counterclockwise.
 - The headlight range decreases.
- Adjust the headlight range by pivoting the headlight.
 Guideline

The boundary between light and dark must be exactly on the lower mark for a motorcycle with rider (instructions on how to apply the mark: Checking the headlight setting).

Info

If you have a payload, you may have to correct the headlight range.

- Check the headlight setting. (🕮 p. 103)



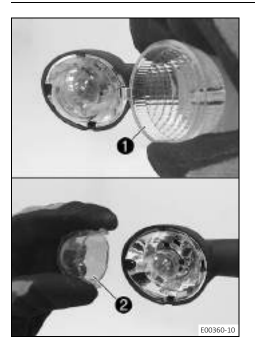
15.11 Changing the turn signal bulb

Note

Damage to reflector Grease on the reflector reduces the light intensity.

Grease on the bulb will evaporate due to the heat and be deposited on the reflector.

- Clean and degrease the bulbs before mounting.
- Do not touch the bulbs with your bare hands.



Main work

- Remove the screw on the rear of the turn signal housing.
- Carefully remove turn signal glass ①.
- Lightly squeeze orange cap 2 in the area of the holding lugs and take it off.
- Press the turn signal bulb lightly into the socket, turn it counterclockwise by about 30°, and pull it out of the socket.

Info

- Do not touch the reflector with your fingers and keep it free from grease.
- Press the new turn signal bulb carefully into the socket and turn it clockwise until it stops.

Turn signal (R10W / socket BA15s) (🕮 p. 132)

- Mount the orange cap.
- Position the turn signal glass.
- Insert the screw and first turn counterclockwise until it engages in the thread with a small jerk. Tighten the screw lightly.

Finishing work

- Check that the turn signal system is functioning properly.

15.12 Changing the combination instrument battery

Preparatory work

Main work

- Remove screws 1 along with the washers.
- Pull the combination instrument upward out of the holder.



ELECTRICAL SYSTEM 15



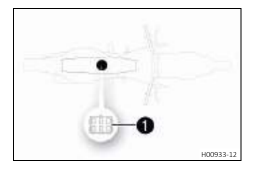


- Using a coin, turn protection cap 2 all the way counterclockwise and take it off.
- Remove combination instrument battery 3.
- Insert the combination instrument with the label facing upward.
 Combination instrument battery (CR 2032) (
 p. 132)
- Check the O-ring of the protection cap for correct seating.
- Position protection cap 2 and turn all the way clockwise using a coin.
- Press any button on the combination instrument.
 The combination instrument is activated.
- Position the combination instrument in the holder.
- Mount and tighten the screws with washers.

Finishing work

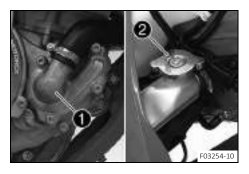
- Install the headlight mask with the headlight. (IP p. 101)
- Check the headlight setting. (🕮 p. 103)
- Set the combination instrument. (🕮 p. 21)

15.13 Diagnostics connector



Diagnostics connector 1 is located under the seat.

16.1 Cooling system



Water pump 1 in the engine ensures forced circulation of the coolant. The pressure resulting from the warming of the cooling system is regulated by a valve in radiator cap 2. 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 lower the speed, the less the cooling effect. Dirty cooling fins also reduce the cooling effect.

16.2 Checking the antifreeze and coolant level



Warning

Danger of scalding During motorcycle operation, the coolant gets very hot and is under pressure.

- Do not open the radiator, the radiator hoses or other cooling system components if the engine or the cooling system are at operating temperature.
- Allow the cooling system and the engine to cool down before you open the radiator, the radiator hoses or other components of the cooling system.
- In the event of scalding, rinse the area affected immediately with lukewarm water.

Warning

Danger of poisoning Coolant is toxic and a health hazard.

- Keep coolant out of the reach of children.
- Do not allow coolant to come into contact with the skin, the eyes and clothing.
- Consult a doctor immediately if coolant is swallowed.
- Rinse the affected area immediately with plenty of water in the event of contact with the skin.
- Rinse eyes thoroughly with water and consult a doctor immediately if coolant gets into the eyes.
- Change clothing if coolant spills onto your clothing.

400243-10

Condition

The engine is cold.

- Stand the motorcycle upright on a horizontal surface.
- Remove the radiator cap.
- Check the antifreeze in the coolant.

-25 ... -45 °C (-13 ... -49 °F)

- » If the antifreeze in the coolant does not match the specified value:
 - Correct the antifreeze in the coolant.

Check the coolant level in the radiator.

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

- » If the coolant level does not match the specified value:
 - Correct the coolant level.

Coolant (🕮 p. 137)

Mount the radiator cap.

16.3 Checking the coolant level

Danger of scalding During motorcycle operation, the coolant gets very hot and is under pressure.

- Do not open the radiator, the radiator hoses or other cooling system components if the engine or the cooling system are at operating temperature.
- Allow the cooling system and the engine to cool down before you open the radiator, the radiator hoses or other components of the cooling system.
- In the event of scalding, rinse the area affected immediately with lukewarm water.

Warning

Warning

Danger of poisoning Coolant is toxic and a health hazard.

- Keep coolant out of the reach of children.
- Do not allow coolant to come into contact with the skin, the eyes and clothing.
- Consult a doctor immediately if coolant is swallowed.
- Rinse the affected area immediately with plenty of water in the event of contact with the skin.
- Rinse eyes thoroughly with water and consult a doctor immediately if coolant gets into the eyes.
- Change clothing if coolant spills onto your clothing.

Condition

The engine is cold.

- Stand the motorcycle upright on a horizontal surface.
- Remove the radiator cap.
- Check the coolant level in the radiator.

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

- » If the coolant level does not match the specified value:
 - Correct the coolant level.

Coolant (🕮 p. 137)

Mount the radiator cap.

16.4 Draining the coolant 🔧

Warning

Danger of scalding During motorcycle operation, the coolant gets very hot and is under pressure.

400243-10

- Do not open the radiator, the radiator hoses or other cooling system components if the engine or the cooling system are at operating temperature.
- Allow the cooling system and the engine to cool down before you open the radiator, the radiator hoses or other components of the cooling system.
- In the event of scalding, rinse the area affected immediately with lukewarm water.



Warning

Danger of poisoning Coolant is toxic and a health hazard.

- Keep coolant out of the reach of children.
- Do not allow coolant to come into contact with the skin, the eyes and clothing.
- Consult a doctor immediately if coolant is swallowed.
- Rinse the affected area immediately with plenty of water in the event of contact with the skin.
- Rinse eyes thoroughly with water and consult a doctor immediately if coolant gets into the eyes.
- Change clothing if coolant spills onto your clothing.

Condition

- The engine is cold.
- Position the motorcycle upright.
- Place an appropriate container under the water pump cover.
- Remove screw 1. Take off radiator cap 2.
- Completely drain the coolant.
- Mount and tighten screw with a new seal ring.
 Guideline

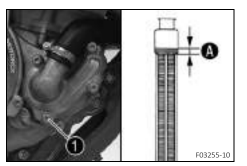
| Screw, water pump | M6 | 10 Nm (7.4 lbf ft) |
|-------------------|----|--------------------|
| cover | | |

16.5 Refilling coolant 🔧

Warning

Danger of poisoning Coolant is toxic and a health hazard.

- Keep coolant out of the reach of children.
- Do not allow coolant to come into contact with the skin, the eyes and clothing.
- Consult a doctor immediately if coolant is swallowed.
- Rinse the affected area immediately with plenty of water in the event of contact with the skin.
- Rinse eyes thoroughly with water and consult a doctor immediately if coolant gets into the eyes.
- Change clothing if coolant spills onto your clothing.



Main work

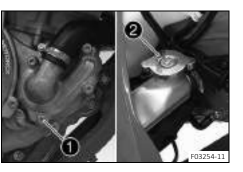
- Make sure that the screw 1 is tightened.
- Stand the vehicle upright.
- Pour coolant in up to measurement above the radiator fins.
 Guideline

| 10 mm (0.39 in) | | |
|-----------------|-----------------|--------------------|
| | | |
| Coolant | 1.2 (1.3 qt.) | Coolant (🕮 p. 137) |

- Refit the radiator cap.

Finishing work

- Take a short test ride.
- Check the coolant level. (🕮 p. 107)



16.6 Changing the coolant



Warning

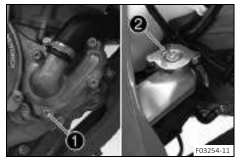
Danger of scalding During motorcycle operation, the coolant gets very hot and is under pressure.

- Do not open the radiator, the radiator hoses or other cooling system components if the engine or the cooling system are at operating temperature.
- Allow the cooling system and the engine to cool down before you open the radiator, the radiator hoses or other components of the cooling system.
- In the event of scalding, rinse the area affected immediately with lukewarm water.

Warning

Danger of poisoning Coolant is toxic and a health hazard.

- Keep coolant out of the reach of children.
- Do not allow coolant to come into contact with the skin, the eyes and clothing.
- Consult a doctor immediately if coolant is swallowed.
- Rinse the affected area immediately with plenty of water in the event of contact with the skin.
- Rinse eyes thoroughly with water and consult a doctor immediately if coolant gets into the eyes.
- Change clothing if coolant spills onto your clothing.

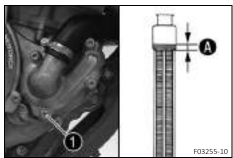


Condition

The engine is cold.

Main work

- Position the motorcycle upright.
- Place an appropriate container under the water pump cover.
- Remove screw **1**. Take off radiator cap **2**.
- _ Completely drain the coolant.



Mount and tighten screw $\mathbf{1}$ with a new seal ring. Guideline

| Guidelille | | |
|-------------------|----|--------------------|
| Screw, water pump | M6 | 10 Nm (7.4 lbf ft) |
| cover | | |

Pour coolant in up to level **A** above the radiator fins.

| Guide | lir |
|-------|-----|
| | |

| Guideline |
|-----------------|
| 10 mm (0.39 in) |

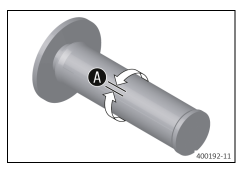
| , <i>, ,</i> | | |
|--------------|-----------------|--------------------|
| Coolant | 1.2 (1.3 qt.) | Coolant (📖 p. 137) |

Mount radiator cap **2**

Finishing work

- Go for a short test ride.
- Check the coolant level. (🕮 p. 107)

17.1 Checking the play in the throttle cable



- Check the throttle grip for smooth operation.
- Move the handlebar to the straight-ahead position. Turn the throttle grip back and forth slightly and determine the play in throttle cable A.

| Play in throttle cable | 3 5 mm (0.12 0.2 in) |
|---|----------------------|
| » If the throttle cable play does not meet the specified value: | |

- − Adjust the play in the throttle cable. ◄ (^Q p. 110)
- Push the cold start button in all the way.

When the throttle grip is turned forward, the cold start button returns to its original position.

- » If the cold start button does not return to its original position:
 - Adjust the play in the throttle cable. 🔌 (🕮 p. 110)

| (•) | |
|-------|--|
| | |
| | |

Danger

Danger of poisoning Exhaust gases are toxic and inhaling them may result in unconsciousness and death.

- Always make sure there is sufficient ventilation when running the engine.
- Use effective exhaust extraction when starting or running the engine in an enclosed space.
- Start the engine and let it run at idle speed. Move the handlebar to and fro over the entire steering range.

The idle speed must not change.

- » If the idle speed changes:
 - Adjust the play in the throttle cable. 🔌 (🕮 p. 110)

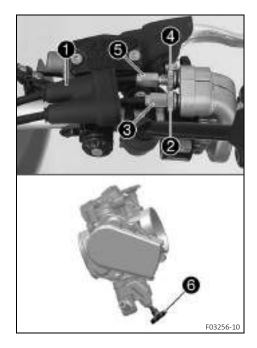
17.2 Adjusting the play in the throttle cable 🔧

Info

If the correct routing of the throttle cables has already been secured, the fuel tank does not need to be removed.

Preparatory work

- Remove the seat. (🕮 p. 60)
- Remove the fuel tank. 🔌 (🕮 p. 66)
- Check the throttle cable routing. (🕮 p. 74)



Main work

- Move the handlebar to the straight-ahead position.
- · Push back sleeve 1.
- Loosen nut **2**.
- Turn adjusting screw ③ in as far as possible.
- Loosen nut **4**.
- Push cold start button 🙃 all the way to the stop.
- Turn adjusting screw so that the cold start button moves to the basic position when the throttle grip is turned to the front.
- Tighten nut **4**.
- Turn adjusting screw ③ so that there is play in the throttle cable at the throttle grip.

Guideline

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

- Tighten nut 2
- Slide on sleeve 1
- Check the throttle grip for smooth operation.

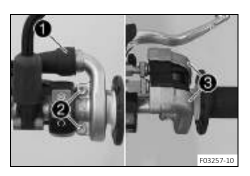
Finishing work

– Check the play in the throttle cable. (🕮 p. 110)

17.3 Adjusting the characteristic map of the throttle response 🔧

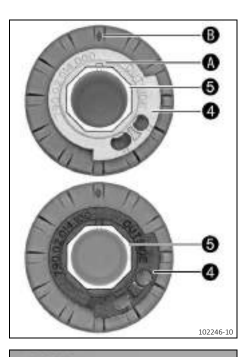
Info

On the throttle grip, the characteristic map of the throttle response is changed by changing the guide plate. A guide plate with a different characteristic map is supplied.



Main work

- Push back sleeve 1.
- Remove screws **2** and half-shells **3**.
- Detach the throttle cables and take off the grip tube.





Position the required guide plate on the grip tube. Guideline

The label **OUTSIDE** must be visible. Marking **A** must be positioned at marking **B**.

Grey guide plate (79002014000)

Alternative 1

Black guide plate (79002014100)

Info

- The gray guide plate opens the throttle valve more slowly. The black guide plate opens the throttle valve more quickly. The gray guide plate is mounted upon delivery.
- Clean the outside of the handlebar and the inside of the grip tube. Mount the grip tube on the handlebar.
- Attach the throttle cables to the guide plate and route correctly.
- Position half-shells 3, mount and tighten screws 2.
 Guideline

| Screw, throttle grip | M6 | 5 Nm (3.7 lbf ft) |
|----------------------|----|-------------------|
| • | | |

 Slide on sleeve 1 and check the throttle grip for ease of movement.

Finishing work

_

Check the play in the throttle cable. (🕮 p. 110)

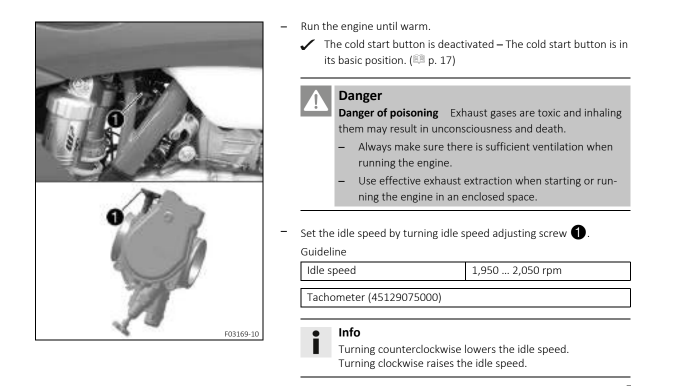
17.4 Adjusting the idle speed 🔧

Warning Danger of a

Danger of accidents The engine may go out spontaneously if the idle speed is set too low.

- Set the idle speed to the specified value. (Your authorized GASGAS Motorcycles workshop will be glad to help.)

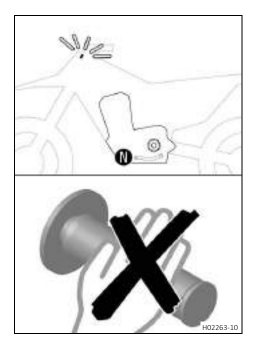




17.5 Programming the throttle valve position

Info

If the control unit detects that the throttle valve position at idle speed needs to be reprogrammed, then the malfunction indicator lamp flashes 2x per second.



Danger

Danger of poisoning Exhaust gases are toxic and inhaling them may result in unconsciousness and death.

- Always make sure there is sufficient ventilation when running the engine.
- Use effective exhaust extraction when starting or running the engine in an enclosed space.

Allow the vehicle to run at idle speed.

 The malfunction indicator lamp stops flashing once programming is completed.

Info

If the engine becomes too warm, perform a cool-down ride at medium speed.

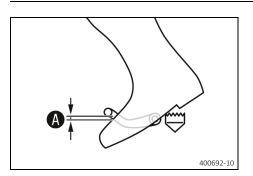
After this, do not switch off the engine, but leave it running at idle speed until the programming is finished.

•

17.6 Checking the basic position of the shift lever

Info

When driving, the shift lever must not touch the rider's boot when in the basic position. When the shift lever keeps touching the boot, the transmission will be subject to an excessive load.

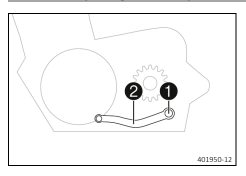


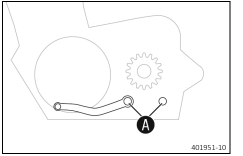
Sit on the vehicle in the riding position and determine distance A between the upper edge of your boot and the shift lever.

| Gap between the shift lever | 10 20 mm (0.39 0.79 in) |
|-----------------------------|-------------------------|
| and the top of the boot | |

- » If the distance does not meet specifications:
 - Adjust the basic position of the shift lever. 🔌 (💷 p. 114)

17.7 Adjusting the basic position of the shift lever 🔧





Remove screw 1 with the washers and take off shift lever 2.

- Clean gear teeth A of the shift lever and shift shaft.
- Mount the shift lever on the shift shaft in the required position and engage gearing.

• Info

The range of adjustment is limited. The shift lever must not come into contact with any other vehicle components during the shift procedure.

Mount the screw with the washers and tighten. Guideline

Suldenne

| | | Loctite [®] 243™ |
|--------------------|----|---------------------------|
| Screw, shift lever | M6 | 14 Nm (10.3 lbf ft) |

18.1 Changing the fuel screen 🔧

1 Danger

Fire hazard Fuel is highly flammable.

The fuel in the fuel tank expands when warm and can escape if overfilled.

- Do not fuel the vehicle in the vicinity of open flames or lit cigarettes.
- Switch off the engine for refueling.
- Make sure that no fuel is spilled; particularly not on hot parts of the vehicle.
- If any fuel is spilled, wipe it off immediately.
- Observe the specifications for refueling.

Warning

Danger of poisoning Fuel is poisonous and a health hazard.

- Avoid skin, eye and clothing contact with fuel.
- Immediately consult a doctor if you swallow fuel.
- Do not inhale fuel vapors.
- In case of skin contact, rinse the affected area with plenty of water.
- Rinse the eyes thoroughly with water, and consult a doctor in case of fuel contact with the eyes.
- Change your clothing in case of fuel spills on them.

Note

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

- Do not allow fuel to enter the groundwater, the soil, or the sewage system.



Clean quick release coupling 🕕 thoroughly with compressed air.

• Info

Under no circumstances should dirt enter into the fuel line. Dirt in the fuel line clogs the injection valve!

Disconnect the quick release coupling.

Info

Remaining fuel may flow out of the fuel hose.

- Pull fuel screen $oldsymbol{2}$ out of the connecting piece.
- Insert the new fuel screen all the way into the connecting piece.
- Spray silicone spray onto a lint-free cleaning cloth and lightly lubricate the O-ring of the quick-release coupling.

Silicone spray (📖 p. 139)

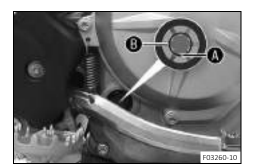
Join the quick release coupling.

Danger

Danger of poisoning Exhaust gases are toxic and inhaling them may result in unconsciousness and death.

- Always make sure there is sufficient ventilation when running the engine.
- Use effective exhaust extraction when starting or running the engine in an enclosed space.
- Start the engine and check the response.

18.2 Checking the engine oil level



Preparatory work

Stand the motorcycle upright on a horizontal surface.

Condition

- The engine is at operating temperature.
- Check the engine oil level.



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

The engine oil is at a level between the lower edge $oldsymbol{A}$ and the middle of the level viewer f B

- If the engine oil is not up to the lower edge A of the level » viewer:
 - Add engine oil. (🕮 p. 118)

18.3 Changing the engine oil and oil filter, cleaning the oil screen 🔧



Warning

Danger of scalding Engine and gear oil get very hot when the motorcycle is ridden.

- Wear suitable protective clothing and safety gloves.
- In the event of scalding, rinse the area affected immediately with lukewarm water.



Note

Environmental hazard Hazardous substances cause environmental damage.

_ Dispose of oils, grease, filters, fuel, cleaning agents, brake fluid, etc., correctly and in compliance with the applicable regulations.

Info

Drain the engine oil with the engine at operating temperature.

Preparatory work

Park the motorcycle on a level surface.



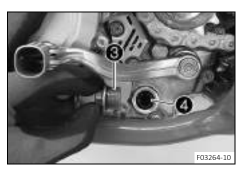
F03263-10

Position an appropriate container under the engine.

Remove oil drain plug **1** with the magnet and seal ring.



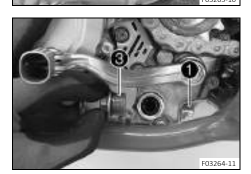
Do not remove screws **2**



- Remove screw plug ③ with oil screen ④ and the O-rings.
- Allow the engine oil to drain completely.
- Thoroughly clean the parts and the sealing surfaces. _



- Position oil screen 4 with the O-rings on a pin wrench. _
- Position the pin wrench through the drill hole of the screw plug in _ the opposite section of the engine case.
- Push the oil screen all the way into the engine case. _

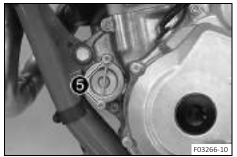


Mount and tighten screw plug 3 with the O-ring. Guideline

| Screw plug, oil screen M20x1. | 5 15 Nm (11.1 lbf ft) |
|-------------------------------|-----------------------|
|-------------------------------|-----------------------|

Mount and tighten oil drain plug ① with the magnet and a new seal ring. Guideline

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



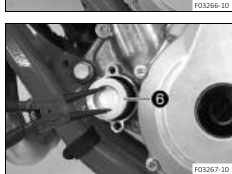
Remove screws **5**. Remove the oil filter cover with the O-ring.

_ Pull oil filter 6 out of the oil filter housing.

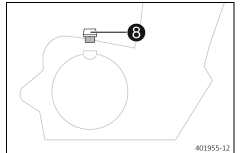


_

- Allow the engine oil to drain completely. _
- Thoroughly clean the parts and the sealing surface.







- Lay the motorcycle on its right side and fill the oil filter housing approx. 1/2 full with engine oil.
- Place the oil filter into the oil filter housing.
- Oil the O-ring of the oil filter cover and mount it together with oil filter cover 7.
- Mount and tighten the screws.

| <u> </u> | 1.1. |
|----------|--------|
| Guid | leline |

| Screw, oil filter cover | M6 | 10 Nm (7.4 lbf ft) |
|-------------------------|----|--------------------|
|-------------------------|----|--------------------|

- Stand the motorcycle upright.
- Remove filler plug (3) from the clutch cover together with the Oring, and fill up with engine oil.

| Engine oil | 1.0 (1.1 qt.) | Engine oil (SAE |
|------------|-----------------|--------------------|
| | | 10W/50) (🕮 p. 137) |

lnfo

Too little engine oil or poor-quality engine oil will result in premature wear of the engine.

Mount and tighten the filler plug together with the O-ring.

Danger

Danger of poisoning Exhaust gases are toxic and inhaling them may result in unconsciousness and death.

- Always make sure there is sufficient ventilation when running the engine.
- Use effective exhaust extraction when starting or running the engine in an enclosed space.
- Start the engine and check for leaks.

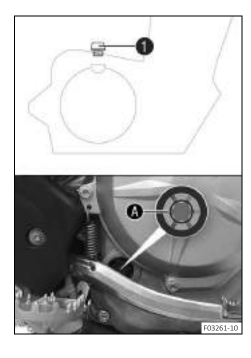
Finishing work

Check the engine oil level. (
 p. 116)

18.4 Adding engine oil

• Info

Too little engine oil or poor-quality engine oil will result in premature wear of the engine.



Main work

- Remove oil filler plug **1** with the O-ring from the clutch cover.
- Fill engine oil to the middle 🚯 of the level viewer.

Engine oil (SAE 10W/50) (🕮 p. 137)

Info

In order to achieve optimal engine oil performance, it is not advisable to mix different engine oils. GASGAS Motorcycles recommends changing the engine oil, if necessary.

Mount and tighten the filler plug together with the O-ring.

Danger

Danger of poisoning Exhaust gases are toxic and inhaling them may result in unconsciousness and death.

- Always make sure there is sufficient ventilation when running the engine.
- Use effective exhaust extraction when starting or running the engine in an enclosed space.
- Start the engine and check for leaks.

Finishing work

– Check the engine oil level. (📖 p. 116)

19.1 Cleaning the motorcycle

Note

Material damage Components become damaged or destroyed if a pressure cleaner is used incorrectly.

The high pressure forces water into the electrical components, connectors, throttle cables, and bearings, etc. Pressure which is too high causes malfunctions and destroys components.

- Do not direct the water jet directly on to electrical components, connectors, throttle cables or bearings.
- Maintain a minimum distance between the nozzle of the pressure cleaner and the component.
 Minimum clearance
 60 cm (23.6 in)



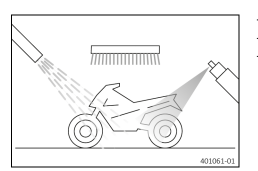
Ver Note

Environmental hazard Hazardous substances cause environmental damage.

 Dispose of oils, grease, filters, fuel, cleaning agents, brake fluid, etc., correctly and in compliance with the applicable regulations.

Info

To maintain the value and appearance of the motorcycle over a long period, clean it regularly. Avoid direct sunshine when cleaning the motorcycle.



- Close off the exhaust system to keep water from entering.
- Remove the coarse dirt particles with a gentle water jet.
- Spray the heavily soiled parts with a normal commercial motorcycle cleaner and clean using a brush.

Motorcycle cleaner (🕮 p. 139)

Info

- Use warm water containing normal motorcycle cleaner and a soft sponge. Never apply motorcycle cleaner to a dry vehicle; always rinse the vehicle with water first.
- After rinsing the motorcycle with a gentle spray of water, allow it to dry thoroughly.
- Remove the closure of the exhaust system.



Warning

Danger of accidents Moisture and dirt impair the brake system.

- Brake carefully several times to dry out and remove dirt from the brake linings and the brake discs.
- After cleaning, ride the vehicle a short distance until the engine warms up.



The heat produced causes water at inaccessible locations in the engine and on the brake system to evaporate.

- After the motorcycle has cooled down, lubricate all moving parts and pivot points.
- Clean the chain. (🕮 p. 69)

- Treat bare metal (except for brake discs and the exhaust system) with a corrosion inhibitor.

| Pres | serving | materials | for pai | nts, meta | al and ru | ubber (| 🕮 p. | 139) | 1 |
|------|---------|-----------|---------|-----------|-----------|---------|------|------|---|
|------|---------|-----------|---------|-----------|-----------|---------|------|------|---|

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

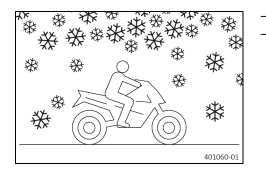
Special cleaner for glossy and matte paint finishes, metal and plastic surfaces (IIII p. 140)

19.2 Checks and maintenance steps for winter operation

• Info

If you use the vehicle in winter, you must expect salt on the roads. You should therefore take precautions against aggressive road salt.

If the vehicle was operated in road salt, clean it with cold water after riding. Warm water would enhance the corrosive effects of salt.



Clean the motorcycle. (💷 p. 120) Clean brake system.

Info After EVERY trip on salted roads, thoroughly clean the brake calipers and brake linings, after they have cooled down and without removing them, with cold water and dry them carefully.

After riding on salted roads, thoroughly clean the vehicle with cold water and dry it well.

 Treat the engine, link fork, and all other bare or zinc-plated parts (except the brake discs) with a wax-based corrosion inhibitor.

Info

i

Corrosion inhibitor must not come in contact with the brake discs as this would greatly reduce the braking force.

– Clean the chain. (🕮 p. 69)

20.1 Storage

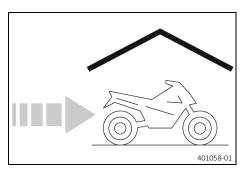
Warning

Danger of poisoning Fuel is poisonous and a health hazard.

- Avoid skin, eye and clothing contact with fuel.
- Immediately consult a doctor if you swallow fuel.
- Do not inhale fuel vapors.
- In case of skin contact, rinse the affected area with plenty of water.
- Rinse the eyes thoroughly with water, and consult a doctor in case of fuel contact with the eyes.
- Change your clothing in case of fuel spills on them.
- Keep fuels correctly in a suitable canister, and out of the reach of children.

Info

If you plan to garage the motorcycle for a longer period, perform the following steps or have them performed. Before storing the motorcycle, check all parts for function and wear. If service, repairs, or replacements are necessary, you should do this during the storage period (less workshop overload). In this way, you can avoid long workshop waiting times at the start of the new season.



When refueling for the last time before taking the motorcycle out of service, add fuel additive.

Fuel additive (🕮 p. 139)

- Refuel. (🕮 p. 34)
- Clean the motorcycle. (p. 120)
- Change the engine oil and oil filter, clean the oil screen. (🕮 p. 116)
- Check the antifreeze and coolant level. (EP p. 106)
- Check tire pressure. (🕮 p. 93)
- Remove the 12-V battery. 🔌 (🕮 p. 95)
- Charge the 12-V battery. 🔌 (📖 p. 97)

Guideline

| Storage temperature of the | 0 35 °C (32 95 °F) |
|-----------------------------|--------------------|
| 12-V battery without direct | |
| sunlight | |

Store the vehicle in a dry location that is not subject to large fluctuations in temperature.



Info

GASGAS Motorcycles recommends jacking up the motorcycle.

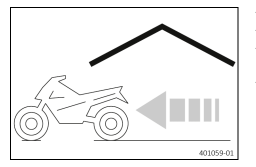
- Raise the motorcycle with a lift stand. (p. 48)
- Preferably cover the motorcycle with a tarp or similar cover that is _ permeable to air. Do not use non-porous materials since they prevent humidity from escaping, thus causing corrosion.

Info

Avoid running the engine for a short time only. Since the engine cannot warm up properly, the water vapor produced during combustion condenses and causes valves and the exhaust system to rust.

•

20.2 Preparing for use after storage



- Remove the motorcycle from the lift stand. (🕮 p. 48)
- Install the 12-V battery. 🔧 (💷 p. 96)
- Perform checks and maintenance measures when preparing for use. ($\circledast \ p. \, 31)$
- Take a test ride.

| Faults | Possible cause | Action |
|-------------------------------|--|--|
| The engine cannot be cranked | Operating error | - Carry out start procedure. (🕮 p. 31) |
| (starter motor) | 12-V battery discharged | − Charge the 12-V battery. ◄ (ﷺ p. 97) |
| | | – Check the charging voltage. 🔧 |
| | | – Check the open-circuit current. 🔌 |
| | | – Check the stator winding of the alterna- |
| | | tor. 🔺 |
| | Main fuse blown | Change the main fuse. (^[] p. 99) |
| | Starter relay defective | – Check the starter relay. 🔧 |
| | Starter motor defective | Check the starter motor. |
| The engine turns but does not | Operating error | - Carry out start procedure. (🕮 p. 31) |
| start | Quick release coupling not joined | Join quick release coupling. |
| | Fuse 1 blown | Change the fuses of individual electrical power consumers. (|
| | Fuse 4 blown | Change the fuses of individual electrical power consumers. (|
| | Idle speed is not set correctly | – Adjust the idle speed. 🔌 (🕮 p. 112) |
| | Spark plug oily or wet | Clean and dry the spark plug or replace if necessary. |
| | Plug gap of spark plug too wide | Adjust plug gap. Guideline Spark plug electrode gap 1.0 mm (0.039 in) |
| | Ignition system defective | – Check the ignition system. 🔧 |
| | Short-circuit cable in wiring har- | Check the wiring harness. (visual check) |
| | ness frayed, stop button or emer- gency OFF switch faulty | Check the electrical system. |
| | Error in the electronic fuel injec- tion | Read out the fault memory using the GAS GAS Motorcycles diagnostics tool. |
| Engine does not speed up | Error in the electronic fuel injec- tion | Read out the fault memory using the GAS GAS Motorcycles diagnostics tool. |
| | Ignition system defective | Ignition coil - check the secondary wind- ing. |
| | | Check the spark plug connector. |
| | | Check the stator winding of the alternator. |
| Engine has too little power | Air filter heavily contaminated | Clean the air filter and air filter box. (p. 63) |
| | Fuel filter is very dirty | – Change the fuel filter. 🔧 |
| | Fuel screen is very dirty | – Change the fuel screen. 🔾 (📖 p. 115) |
| | Error in the electronic fuel injec- tion | Read out the fault memory using the GAS GAS Motorcycles diagnostics tool. |
| | Exhaust system leaky, deformed | Check exhaust system for damage. |
| | or too little glass fiber yarn filling in the main silencer | Change the glass fiber yarn filling in the main silencer. ◄ (III p. 65) |
| | Valve clearance too little | Adjust the valve clearance. |

| Faults | Possible cause | Action |
|---|---|--|
| Engine has too little power | Ignition system defective | Ignition coil - check the secondary winding. Check the spark plug connector. Check the stator winding of the alternator. |
| The engine dies during the trip | Lack of fuel | – Refuel. (🕮 p. 34) |
| | Fuse 1 blown | Change the fuses of individual electrical power consumers. (|
| | Fuse 4 blown | Change the fuses of individual electrical power consumers. (|
| Engine overheats | Coolant level low in cooling sys- tem | Check the cooling system for leaks. Check the coolant level. (p. 107) |
| | Insufficient airflow | Switch off engine when stationary. |
| | Radiator fins very dirty | – Clean radiator fins. |
| | Foam formation in cooling system | Drain the coolant. ◀ (ﷺ p. 107) Refill the coolant. ◀ (ﷺ p. 108) |
| | Bent radiator hose | – Change the radiator hose. 🔧 |
| | Thermostat defective | − Check the thermostat. Guideline Opening temperature: 70 °C (158 °F) |
| Malfunction indicator lamp lights up or flashes | Error in the electronic fuel injec- tion | Check wiring for damage and electrical plug-in connectors for corrosion and damage. Read out the fault memory using the GAS-GAS Motorcycles diagnostics tool. |
| 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. (🕮 p. 116) |
| | Engine oil too thin (low viscosity) | Change the engine oil and oil filter, clean the oil screen. ◀ (p. 116) |
| | Piston and cylinder worn | Measure the piston/cylinder mounting clearance. |
| 12-V battery discharged | The 12-V battery is not being charged by the alternator | Check the charging voltage. Check the stator winding of the alternator. |
| | Unwanted electrical power con- sumer | – Check the open-circuit current. 🔌 |
| Values in combination instrument deleted (time, stop watch, lap times) | The combination instrument bat- tery is empty | Change combination instrument battery. (範 p. 104) |
| The high beam, low beam, tail light, position light, and license plate lamp are not working | Fuse 2 blown | Change the fuses of individual electrical power consumers. (p. 100) |
| The horn, brake light, turn signal, and radiator fan (optional) are not working | Fuse 3 blown | Change the fuses of individual electrical power consumers. (|

• Info The b

The blink codes are only displayed by the derestricted version of the vehicle.

| Blink code for malfunction indicator lamp | Ö |
|--|---|
| | 02a Malfunction indicator lamp flashes 2x per second |
| Error level condition | Throttle valve position programming necessary |
| Dital and for malfacture | |
| Blink code for malfunction indicator lamp | \bigcirc |
| | 02 Malfunction indicator lamp flashes 2x short |
| Error level condition | Crankshaft speed sensor – circuit fault |
| Blink code for malfunction indicator lamp | \bigcirc |
| | 06 Malfunction indicator lamp flashes 6x short |
| Error level condition | Throttle valve position sensor circuit A – input signal too low |
| | Throttle valve position sensor circuit A – input signal too high |
| Blink code for malfunction indicator lamp | Ċ |
| | 09 Malfunction indicator lamp flashes 9x short |
| Error level condition | Induction manifold pressure sensor, cylinder 1 – input signal too low |
| | Induction manifold pressure sensor cylinder 1 – input signal too high |
| Blink code for malfunction indicator lamp | \sim |
| | 12 Malfunction indicator lamp flashes 1x long, 2x short |
| Error level condition | Coolant temperature sensor – input signal too low |
| | Coolant temperature sensor – input signal too high |
| Blink code for malfunction indicator lamp | $\overline{\mathbf{O}}$ |
| | 13 Malfunction indicator lamp flashes 1x long, 3x short |
| Error level condition | Intake air temperature sensor – input signal too low |
| | Intake air temperature sensor – input signal too high |
| Blink code for malfunction | |
| indicator lamp | Č |
| | 15 Malfunction indicator lamp flashes 1x long, 5x short |
| Error level condition | Tilt sensor – input signal too low |
| | Tilt sensor – input signal too high |
| Blink code for malfunction | |
| blink code for manufiction | |
| indicator lamp | 1 N |
| indicator lamp | 21 Malfunction indicator lamp flashes 2x long, 1x short |
| indicator lamp Error level condition | 21 Malfunction indicator lamp flashes 2x long, 1x short Battery voltage – input voltage too high |

| Blink code for malfunction indicator lamp | 0 |
|---|--|
| | 22 Malfunction indicator lamp flashes 2x long, 2x short |
| Error level condition | Gear position sensor - input voltage too high |
| | Gear position sensor - input voltage too low |
| Blink code for malfunction indicator lamp | Q |
| | 33 Malfunction indicator lamp flashes 3x long, 3x short |
| Error level condition | Injector cylinder 1 - circuit fault |
| Blink code for malfunction indicator lamp | Q |
| | 37 Malfunction indicator lamp flashes 3x long, 7x short |
| Error level condition | 37 Malfunction indicator lamp flashes 3x long, 7x short Ignition coil 1, cylinder 1 – circuit fault |
| Error level condition Blink code for malfunction indicator lamp | |
| Blink code for malfunction | Ignition coil 1, cylinder 1 – circuit fault |

| Design1-cylinder 4-stroke engine, water-cooledDisplacement349.7 cm³ (21.34 cu in)Stroke57.5 mm (2.264 in)Bore88 mm (3.46 in)Compression ratio13.5:1Idle speed1.950 2,050 rpmControlDOHC, four valves controlled via cam lever, drive via timing chainValve diameter, intake36.3 mm (1.429 in)Valve diameter, exhaust29.1 mm (1.146 in)Valve diameter, exhaust29.1 mm (1.146 in)Valve diameter, exhaust29.1 mm (0.0031 0.0059 in)Exhaust at: 20 °C (68 °F)0.08 0.15 mm (0.0031 0.0059 in)Exhaust at: 20 °C (68 °F)0.12 0.19 mm (0.0047 0.0075 in)Crankshaft bearing2 cylinder bearingsPiston pin bearingPlain bearingPiston pin bearingPlain bearingPiston rings1 compression ring, 1 oil scraper ringEngine lubricationPressure circulation lubrication with 2 tochoidal pumpsPrimary transmission24:73ClutchMultidisc clutch in oil bath/hydraulically activatedGearbox6 gear transmission, claw shiftedTransmission ratio14:32second.gear16:26third-gear25:22forth-gear25:22sixth-gear26:20Alternator12 V, 200 WIgnitionContactless controlled fully electronic ignition with digital lignition adjustmentSpark plugNGK LMARSPA-10Spark plugNGK LMARSPA-10Spark plugNGK LMARSPA-10Startin gaid | 23.1 Engine | |
|--|---------------------------|--|
| Stroke57.5 mm (2.264 in)Bore88 mm (3.46 in)Compression ratio13.5:1Idle speed1,950 2,050 rpmControlDHC, four valves controlled via cam lever, drive via timing chainValve diameter, intake36.3 mm (1.429 in)Valve diameter, exhaust29.1 mm (1.464 in)Valve clearanceIntake 20°C (68 *F)Unde str. 20°C (68 *F)0.08 0.15 mm (0.0031 0.0059 in)Exhaust at: 20°C (68 *F)0.12 0.19 mm (0.0047 0.0075 in)Cranshaft bearing2 cylinder bearingsPiston pin bearingPlain bearingPiston pin bearingBearing bushPiston pin bearing1 compression ring, 1 oil scraper ringEngle lubricationPressure circulation lubrication with 2 trochoidal pumpsPrimary transmission24:73ClutchMultiläic clutch in oil bath/hydraulically activatedGearbox6 gear transmission, claw shiftedTransmission ratio16:26fourth-gear25:22ifurth-gear25:22second-gear16:26thrid-gear25:22skth-gear25:20fourth-gear25:20spark plugNGK LMAR9A1-10Spark plugNGK LMAR9A1-10Spark plug electrode gap1.0 mm (0.039 in)CoolingWater cooling, permanent circulation of coolant by water | Design | 1-cylinder 4-stroke engine, water-cooled |
| Bore88 mm (3.46 in)Compression ratio13.5:1Idle speed1,950 2,050 rpmControlDDHC, four valves controlled via cam lever, drive via timing chainValve diameter, intake36.3 mm (1.429 in)Valve diameter, exhaust29.1 mm (1.146 in)Valve clearance20.15 mm (0.0031 0.0059 in)Exhaust at: 20 °C (68 °F)0.08 0.15 mm (0.0047 0.0075 in)Crankshaft bearing2 cylInder bearingsConrod bearingPlain bearingPiston pin bearingBearing bushPiston sings1 compression ring, 1 oil scraper ringEnglien LubricationPressure circulation lubrication with 2 trochoidal pumpsPrimary transmission24:73ClutchMultidisc clutch in oil bath/hydraulically activatedGearbox6 gear transmission, claw shiftedTransmission ratio16:26third-gear25:22first-gear14:32second-gear16:26third-gear25:22furth-gear12.V, 200 WIgnitionContactless controlled fully electronic ignition with digital ignition adjustmentSpark plugNGK LMAR9AI-10Spark plug electrode gap1.0 mm (0.033 in)ColingWater cooling, permanent circulation of coolant by water pump | Displacement | 349.7 cm ³ (21.34 cu in) |
| Compression ratio13.5:1Idle speed1,950 2,050 rpmControlDOHC, four valves controlled via cam lever, drive via timing chainValve diameter, intake36.3 mm (1.429 in)Valve diameter, exhaust29.1 mm (1.146 in)Valve clearanceIntake at: 20 °C (68 °F)0.08 0.15 mm (0.0031 0.0059 in)Exhaust at: 20 °C (68 °F)0.12 0.19 mm (0.0047 0.0075 in)Crankshaft bearing2 cylinder bearingsConrod bearingPlain bearingPiston pin bearingBearing bushPistonsForged light alloyPistonsForged light alloyPirmary transmission24:73ClutchMultidisc clutch in oil bath/hydraulically activatedGearbox6 gear transmission, claw shiftedTransmission ratiofirst-gear16:26third-gear25:22isth-gear25:22isth-gear25:22skith-gear25:22skith-gear12 V, 200 WIgnitionContactless controlled fully electronic ignition with digital ignition adjustmentSpark plug electrode gap1.0 mm (0.039 in)CoolingWater cooling, permanent circulation of coolant by water pump | Stroke | 57.5 mm (2.264 in) |
| Idle speed1,950 2,050 rpmControlDOHC, four valves controlled via cam lever, drive via timing chainValve diameter, intake36.3 mm (1.429 in)Valve diameter, exhaust29.1 mm (1.146 in)Valve clearanceIntake at: 20 °C (68 °F)Intake at: 20 °C (68 °F)0.08 0.15 mm (0.0031 0.0059 in)Exhaust at: 20 °C (68 °F)0.12 0.19 mm (0.0047 0.0075 in)Crankshaft bearing2 cylinder bearingsConrod bearingPlain bearingPiston pin bearingBearing bushPistonsForged light alloyPiston rings1 compression ring, 1 oil scraper ringEngine lubricationPressure circulation lubrication with 2 trochoidal pumpsPrimary transmission24:73ClutchMultidisc clutch in oil bath/hydraulically activatedGearbox6 gear transmission, claw shiftedTransmission ratio16:26third-gear20:25forth-gear25:22sixth-gear26:20Alternator12 V, 200 WIgnitionContactless controlled fully electronic ignition with digital ignition adjustmentSpark plug electrode gap1.0 mm (0.039 in)CoolingWater cooling, permanent circulation of coolant by water pump | Bore | 88 mm (3.46 in) |
| ControlDOHC, four valves controlled via cam lever, drive via timing chainValve diameter, intake36.3 mm (1.429 in)Valve diameter, exhaust29.1 mm (1.146 in)Valve clearanceIntake at: 20 °C (68 °F)Intake at: 20 °C (68 °F)0.08 0.15 mm (0.0031 0.0059 in)Exhaust at: 20 °C (68 °F)0.12 0.19 mm (0.0047 0.0075 in)Crankshaft bearing2 cylinder bearingsConrod bearingPlain bearingPiston pin bearingBearing bushPiston singForged light alloyPiston rings1 compression ring, 1 oil scraper ringEngine lubricationPressure circulation lubrication with 2 trochoidal pumpsPrimary transmission24:73ClutchMultidisc clutch in oil bath/hydraulically activatedGearbox6 gear transmission, claw shiftedTransmission ratio16:26third-gear20:25fourth-gear22:23fifth-gear25:22sixth-gear26:20Alternator12 V, 200 WIgnitionContactless controlled fully electronic ignition with digital ignition adjustmentspark plugNGK LMAR9AI-10Spark plug electrode gap1.0 mm (0.039 in)CoolingWater cooling, permanent circulation of coolant by water pump | Compression ratio | 13.5:1 |
| chainValve diameter, intake36.3 mm (1.429 in)Valve diameter, exhaust29.1 mm (1.146 in)Valve clearance | Idle speed | 1,950 2,050 rpm |
| Valve diameter, exhaust29.1 mm (1.146 in)Valve clearance | Control | |
| Valve clearanceIntake at: 20 °C (68 °F)0.08 0.15 mm (0.0031 0.0059 in)Exhaust at: 20 °C (68 °F)0.12 0.19 mm (0.0047 0.0075 in)Crankshaft bearing2 cylinder bearingsConrod bearingPlain bearingPiston pin bearingBearing bushPistonsForged light alloyPiston rings1 compression ring, 1 oil scraper ringEngine lubricationPressure circulation lubrication with 2 trochoidal pumpsPrimary transmission24:73ClutchMultidisc clutch in oil bath/hydraulically activatedGearboxF gear transmission, claw shiftedTransmission ratio16:26third-gear20:25fourth-gear25:22sixth-gear25:22sixth-gear26:00Alternator12 V, 200 WIgnitionContactless controlled fully electronic ignition with digital ignition adjustmentSpark plugNGK LMAR9AI-10Spark plug1.0 mm (0.039 in)CoolingWater cooling, permanent circulation of coolant by water pump | Valve diameter, intake | 36.3 mm (1.429 in) |
| Intake at: 20 °C (68 °F)0.08 0.15 mm (0.0031 0.0059 in)Exhaust at: 20 °C (68 °F)0.12 0.19 mm (0.0047 0.0075 in)Crankshaft bearing2 cylinder bearingsConrod bearingPlain bearingPiston pin bearingBearing bushPistonsForged light alloyPiston rings1 compression ring, 1 oil scraper ringEngine lubricationPressure circulation lubrication with 2 trochoidal pumpsPrimary transmission24:73ClutchMultidisc clutch in oil bath/hydraulically activatedGearbox6 gear transmission, claw shiftedTransmission ratio16:26third-gear20:25fourth-gear25:22sixth-gear26:20Alternator12 V, 200 WIgnitionContactless controlled fully electronic ignition with digital ignition adjustmentSpark plugNGK LMAR9AI-10Spark plug electrode gap1.0 rmn (0.039 in)CoolingWater cooling, permanent circulation of coolant by water pump | Valve diameter, exhaust | 29.1 mm (1.146 in) |
| Exhaust at: 20 °C (68 °F)0.12 0.19 mm (0.0047 0.0075 in)Crankshaft bearing2 cylinder bearingsConrod bearingPlain bearingPiston pin bearingBearing bushPistonsForged light alloyPiston rings1 compression ring, 1 oil scraper ringEngine lubricationPressure circulation lubrication with 2 trochoidal pumpsPrimary transmission24:73ClutchMultidisc clutch in oil bath/hydraulically activatedGearbox6 gear transmission, claw shiftedTransmission ratio16:26third-gear20:25fourth-gear25:22sixth-gear26:20Alternator12 V, 200 WIgnitionContactless controlled fully electronic ignition with digital ignition adjustmentSpark plugNGK LMAR9Al-10Spark plug electrode gap1.0 mm (0.039 in)CoolingWater cooling, permanent circulation of coolant by water pump | Valve clearance | |
| Crankshaft bearing2 cylinder bearingsConrod bearingPlain bearingPiston pin bearingBearing bushPistonsForged light alloyPiston rings1 compression ring, 1 oil scraper ringEngine lubricationPressure circulation lubrication with 2 trochoidal pumpsPrimary transmission24:73ClutchMultidisc clutch in oil bath/hydraulically activatedGearbox6 gear transmission, claw shiftedTransmission ratio16:26third-gear20:25fourth-gear25:22sixth-gear25:22sixth-gear26:20Alternator12 V, 200 WIgnitionContactless controlled fully electronic ignition with digital ignition adjustmentSpark plugNGK LMAR9AI-10Spark plug electrode gap1.0 mm (0.039 in)CoolingWater cooling, permanent circulation of coolant by water pump | Intake at: 20 °C (68 °F) | 0.08 0.15 mm (0.0031 0.0059 in) |
| Conrod bearingPlain bearingPiston pin bearingBearing bushPistonsForged light alloyPiston rings1 compression ring, 1 oil scraper ringEngine lubricationPressure circulation lubrication with 2 trochoidal pumpsPrimary transmission24:73ClutchMultidisc clutch in oil bath/hydraulically activatedGearbox6 gear transmission, claw shiftedTransmission ratio16:26third-gear20:25fourth-gear25:22sixth-gear25:20sixth-gear12 V, 200 WIgnitionContactless controlled fully electronic ignition with digital ignition adjustmentSpark plugNGK LMAR9AI-10Spark plug electrode gap1.0 mm (0.039 in)CoolingWater cooling, permanent circulation of coolant by water pump | Exhaust at: 20 °C (68 °F) | 0.12 0.19 mm (0.0047 0.0075 in) |
| Piston pin bearingBearing bushPistonsForged light alloyPiston rings1 compression ring, 1 oil scraper ringEngine lubricationPressure circulation lubrication with 2 trochoidal pumpsPrimary transmission24:73ClutchMultidisc clutch in oil bath/hydraulically activatedGearbox6 gear transmission, claw shiftedTransmission ratio14:32first-gear16:26third-gear20:25fourth-gear25:22sixth-gear26:20Alternator12 V, 200 WIgnitionContactless controlled fully electronic ignition with digital ignition adjustmentSpark plugNGK LMAR9AI-10Spark plug electrode gap1.0 mm (0.039 in)CoolingWater cooling, permanent circulation of coolant by water pump | Crankshaft bearing | 2 cylinder bearings |
| PistonsForged light alloyPiston rings1 compression ring, 1 oil scraper ringEngine lubricationPressure circulation lubrication with 2 trochoidal pumpsPrimary transmission24:73ClutchMultidisc clutch in oil bath/hydraulically activatedGearbox6 gear transmission, claw shiftedTransmission ratio14:32second-gear16:26third-gear20:25fourth-gear25:22sixth-gear26:20Alternator12 V, 200 WIgnitionContactless controlled fully electronic ignition with digital ignition adjustmentSpark plugNGK LMAR9AI-10Spark plug electrode gap1.0 mm (0.039 in)CoolingWater cooling, permanent circulation of coolant by water pump | Conrod bearing | Plain bearing |
| Piston rings1 compression ring, 1 oil scraper ringEngine lubricationPressure circulation lubrication with 2 trochoidal pumpsPrimary transmission24:73ClutchMultidisc clutch in oil bath/hydraulically activatedGearbox6 gear transmission, claw shiftedTransmission ratio14:32first-gear16:26third-gear20:25fourth-gear25:22sixth-gear26:20Alternator12 V, 200 WIgnitionContactless controlled fully electronic ignition with digital ignition adjustmentSpark plugNGK LMAR9AI-10Spark plug electrode gap1.0 mm (0.039 in)CoolingWater cooling, permanent circulation of coolant by water pump | Piston pin bearing | Bearing bush |
| Engine lubricationPressure circulation lubrication with 2 trochoidal pumpsPrimary transmission24:73ClutchMultidisc clutch in oil bath/hydraulically activatedGearbox6 gear transmission, claw shiftedTransmission ratio14:32first-gear14:32second-gear16:26third-gear20:25fourth-gear25:22sixth-gear26:20Alternator12 V, 200 WIgnitionContactless controlled fully electronic ignition with digital ignition adjustmentSpark plugNGK LMAR9AI-10Spark plug electrode gap1.0 mm (0.039 in)CoolingWater cooling, permanent circulation of coolant by water pump | Pistons | Forged light alloy |
| Primary transmission24:73ClutchMultidisc clutch in oil bath/hydraulically activatedGearbox6 gear transmission, claw shiftedTransmission ratio14:32first-gear14:32second-gear16:26third-gear20:25fourth-gear25:22fifth-gear25:22sixth-gear26:20Alternator12 V, 200 WIgnitionContactless controlled fully electronic ignition with digital ignition adjustmentSpark plugNGK LMAR9AI-10Spark plug electrode gap1.0 mm (0.039 in)CoolingWater cooling, permanent circulation of coolant by water pump | Piston rings | 1 compression ring, 1 oil scraper ring |
| ClutchMultidisc clutch in oil bath/hydraulically activatedGearbox6 gear transmission, claw shiftedTransmission ratiofirst-gear14:32second-gear16:26third-gear20:25fourth-gear25:22sixth-gear26:20Alternator12 V, 200 WIgnitionContactless controlled fully electronic ignition with digital ignition adjustmentSpark plugNGK LMAR9AI-10Spark plug electrode gap1.0 mm (0.039 in)CoolingWater cooling, permanent circulation of coolant by water pump | Engine lubrication | Pressure circulation lubrication with 2 trochoidal pumps |
| Gearbox6 gear transmission, claw shiftedTransmission ratiofirst-gear14:32second-gear16:26third-gear20:25fourth-gear22:23fifth-gear25:22sixth-gear26:20Alternator12 V, 200 WIgnitionContactless controlled fully electronic ignition with digital ignition adjustmentSpark plugNGK LMAR9AI-10Spark plug electrode gap1.0 mm (0.039 in)CoolingWater cooling, permanent circulation of coolant by water pump | Primary transmission | 24:73 |
| Transmission ratiofirst-gear14:32second-gear16:26third-gear20:25fourth-gear22:23fifth-gear25:22sixth-gear26:20Alternator12 V, 200 WIgnitionContactless controlled fully electronic ignition with digital ignition adjustmentSpark plugNGK LMAR9AI-10Spark plug electrode gap1.0 mm (0.039 in)CoolingWater cooling, permanent circulation of coolant by water pump | Clutch | Multidisc clutch in oil bath/hydraulically activated |
| first-gear14:32second-gear16:26third-gear20:25fourth-gear22:23fifth-gear25:22sixth-gear26:20Alternator12 V, 200 WIgnitionContactless controlled fully electronic ignition with digital ignition adjustmentSpark plugNGK LMAR9AI-10Spark plug electrode gap1.0 mm (0.039 in)CoolingWater cooling, permanent circulation of coolant by water pump | Gearbox | 6 gear transmission, claw shifted |
| second-gear16:26third-gear20:25fourth-gear22:23fifth-gear25:22sixth-gear26:20Alternator12 V, 200 WIgnitionContactless controlled fully electronic ignition with digital ignition adjustmentSpark plugNGK LMAR9AI-10Spark plug electrode gap1.0 mm (0.039 in)CoolingWater cooling, permanent circulation of coolant by water pump | Transmission ratio | · |
| third-gear20:25fourth-gear22:23fifth-gear25:22sixth-gear26:20Alternator12 V, 200 WIgnitionContactless controlled fully electronic ignition with digital ignition adjustmentSpark plugNGK LMAR9AI-10Spark plug electrode gap1.0 mm (0.039 in)CoolingWater cooling, permanent circulation of coolant by water pump | first-gear | 14:32 |
| fourth-gear22:23fifth-gear25:22sixth-gear26:20Alternator12 V, 200 WIgnitionContactless controlled fully electronic ignition with digital ignition adjustmentSpark plugNGK LMAR9AI-10Spark plug electrode gap1.0 mm (0.039 in)CoolingWater cooling, permanent circulation of coolant by water pump | second-gear | 16:26 |
| fifth-gear25:22sixth-gear26:20Alternator12 V, 200 WIgnitionContactless controlled fully electronic ignition with digital ignition adjustmentSpark plugNGK LMAR9AI-10Spark plug electrode gap1.0 mm (0.039 in)CoolingWater cooling, permanent circulation of coolant by water pump | third-gear | 20:25 |
| sixth-gear 26:20 Alternator 12 V, 200 W Ignition Contactless controlled fully electronic ignition with digital ignition adjustment Spark plug NGK LMAR9AI-10 Spark plug electrode gap 1.0 mm (0.039 in) Cooling Water cooling, permanent circulation of coolant by water pump | fourth-gear | 22:23 |
| Alternator12 V, 200 WIgnitionContactless controlled fully electronic ignition with digital ignition adjustmentSpark plugNGK LMAR9AI-10Spark plug electrode gap1.0 mm (0.039 in)CoolingWater cooling, permanent circulation of coolant by water pump | fifth-gear | 25:22 |
| Ignition Contactless controlled fully electronic ignition with digital ignition adjustment Spark plug NGK LMAR9AI-10 Spark plug electrode gap 1.0 mm (0.039 in) Cooling Water cooling, permanent circulation of coolant by water pump | sixth-gear | 26:20 |
| ignition adjustment Spark plug NGK LMAR9AI-10 Spark plug electrode gap 1.0 mm (0.039 in) Cooling Water cooling, permanent circulation of coolant by water pump | Alternator | 12 V, 200 W |
| Spark plugNGK LMAR9AI-10Spark plug electrode gap1.0 mm (0.039 in)CoolingWater cooling, permanent circulation of coolant by water pump | Ignition | |
| Spark plug electrode gap 1.0 mm (0.039 in) Cooling Water cooling, permanent circulation of coolant by water pump | Spark plug | |
| Cooling Water cooling, permanent circulation of coolant by water pump | | |
| pump | | |
| Starting aid Starter motor | | |
| | Starting aid | Starter motor |

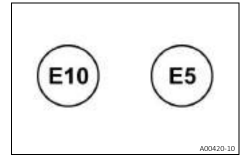
| 23.2 Engine tightening torc | lues | |
|---|----------|---|
| Nozzle, crank chamber ventilation | M4 | 2 Nm (1.5 lbf ft) |
| | | Loctite [®] 243™ |
| Oil nozzle for alternator cooling | M4 | 2 Nm (1.5 lbf ft) |
| | | Loctite [®] 243™ |
| Oil nozzle for balancer shaft lubrica- tion | M4 | 2 Nm (1.5 lbf ft) Loctite [®] 243™ |
| Oil nozzle for clutch lubrication | M4 | 2 Nm (1.5 lbf ft) |
| | 1014 | Loctite [®] 243™ |
| Oil nozzle for conrod bearing lubrica- | M4 | 2 Nm (1.5 lbf ft) |
| tion | | Loctite [®] 243™ |
| Oil nozzle for main bearing lubrication | M4 | 2 Nm (1.5 lbf ft) |
| Consult int for sinter and line | N44 | Loctite [®] 243™ |
| Screw, oil jet for piston cooling | M4 | 2.5 Nm (1.84 lbf ft) Loctite [®] 243™ |
| Locking screw for bearing | M5 | 6 Nm (4.4 lbf ft) |
| | | Loctite [®] 243™ |
| Oil channel screw plug in alternator | M5 | 2 Nm (1.5 lbf ft) |
| cover | | Loctite [®] 243™ |
| Oil nozzle for cam lever lubrication | M5 | 3 Nm (2.2 lbf ft) Loctite [®] 243™ |
| Oil nozzle, piston cooling | M5 | 2 Nm (1.5 lbf ft) |
| | 1013 | Loctite [®] 243™ |
| Screw, bearing bolt, oil pump idler | M5 | 6 Nm (4.4 lbf ft) |
| gear | | Loctite [®] 243™ |
| Screw, clutch spring retainer | M5 | 6 Nm (4.4 lbf ft) |
| Screw, crankshaft speed sensor | M5 | 6 Nm (4.4 lbf ft) Loctite [®] 243™ |
| Scrow, goar position concor | M5 | 5 Nm (3.7 lbf ft) |
| Screw, gear position sensor | CIVI | Loctite [®] 243™ |
| Screw, locking lever | M5 | 6 Nm (4.4 lbf ft) |
| | | Loctite [®] 243™ |
| Screw, oil pump cover | M5 | 6 Nm (4.4 lbf ft) |
| Sarouv statar | NAE | Loctite [®] 243™ |
| Screw, stator | 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 impeller | M6 | 6 Nm (4.4 lbf ft) |
| | | Loctite [®] 243™ |
| Screw, alternator cover | M6 | 10 Nm (7.4 lbf ft) 10 Nm (7.4 lbf ft) |
| Screw, clutch cover Screw, clutch slave cylinder | M6 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) |
| Solew, condust numbe | | Loctite [®] 243™ |
| Screw, fuel vapor retention system | M6 | 5 Nm (3.7 lbf ft) |
| connection | | Loctite [®] 2701™ |
| Screw, guide rail | M6 | 10 Nm (7.4 lbf ft) |
| Comment of the | | Loctite [®] 243™ |
| Screw, oil filter cover | M6 | 10 Nm (7.4 lbf ft) |

| Screw, shift drum locating | M6 | 10 Nm (7.4 lbf ft) Loctite [®] 243™ |
|---|-----------|--|
| c | | |
| Screw, shift lever | M6 | 14 Nm (10.3 lbf ft) Loctite[®]243™ |
| Screw, starter motor | M6 | 10 Nm (7.4 lbf ft) |
| Screw, timing chain failure protection | M6 | 10 Nm (7.4 lbf ft) Loctite [®] 243™ |
| 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, auto decompression | M7x1 | 15 Nm (11.1 lbf ft) Loctite [®] 243™ |
| Screw, camshaft bearing bridge | M7x1 | Tightening sequence: Tighten diagonally. 1st tightening stage 5 Nm (3.7 lbf ft) 2nd tightening stage 14 Nm (10.3 lbf ft) Lubricated with engine oil |
| Crankshaft clamp screw plug | M8 | 10 Nm (7.4 lbf ft) |
| Screw, tensioning rail | M8 | 15 Nm (11.1 lbf ft) Loctite [®] 243™ |
| Screw, engine sprocket | M10 | 60 Nm (44.3 lbf ft) Loctite [°] 243™ |
| Plug, oil channel | M10x1 | 15 Nm (11.1 lbf ft) Loctite [®] 243™ |
| Screw plug, cam lever axis | M10x1 | 10 Nm (7.4 lbf ft) |
| Screw, rotor | M10x1 | 70 Nm (51.6 lbf ft) Collar and thread oiled / cone degreased |
| Screw, unlocking of timing chain ten- sioner | M10x1 | 8 Nm (5.9 lbf ft) |
| Spark plug | M10x1 | 12 Nm (8.9 lbf ft) |
| Coolant temperature sensor | M10x1.25 | 12 Nm (8.9 lbf ft) |
| Nut, cylinder head | M10x1.25 | Tightening sequence: Tighten diagonally. 1st tightening stage 10 Nm (7.4 lbf ft) 2nd tightening stage 30 Nm (22.1 lbf ft) 3rd tightening stage 180° |
| Stud, cylinder head | M10x1.25 | 20 Nm (14.8 lbf ft) Loctite[®]243™ |
| Oil drain plug with magnet | M12x1.5 | 20 Nm (14.8 lbf ft) |
| Screw plug, oil pressure control valve | M12x1.5 | 20 Nm (14.8 lbf ft) |
| Oil drain plug | M14x1.5 | 15 Nm (11.1 lbf ft) |
| Nut, inner clutch hub | M18x1.5 | 100 Nm (73.8 lbf ft) Loctite°243™ |
| Nut, primary gear wheel | M18LHx1.5 | 120 Nm (88.5 lbf ft) Loctite°243™ |
| Screw plug, oil screen | M20x1.5 | 15 Nm (11.1 lbf ft) |
| Plug, timing chain tensioner | M24x1.5 | 40 Nm (29.5 lbf ft) |

| Screw, al | ternator cover | M24x1.5 | 18 Nm (13.3 lbf ft) |
|-----------|----------------|-----------------|------------------------------------|
| 23.3 | Capacities | | |
| 23.3.1 | Engine oil | | |
| Engine o | il | 1.0 (1.1 qt.) | Engine oil (SAE 10W/50) (🕮 p. 137) |
| 23.3.2 | Coolant | | |

Coolant 1.2 l (1.3 qt.) Coolant (p. 137)

23.3.3 Fuel



Please observe the labels on EU fuel pumps.

| Total fuel tank capacity, approx. | 8.5 (2.25 US gal) | | Super unleaded (ROZ 95) (🕮 p. 138) |
|-----------------------------------|---------------------|-----------------|------------------------------------|
| Fuel reserve, approx. | | 1.5 (1.6 qt.) | |

23.4 Chassis

| Frame | Central tube frame made of chrome molybdenum steel |
|--------------------------|--|
| | tubing |
| Fork | WP XPLOR |
| Suspension travel | |
| front | 300 mm (11.81 in) |
| rear | 300 mm (11.81 in) |
| Fork offset | 22 mm (0.87 in) |
| Shock absorber | WPXACT 5750 |
| Brake system | Disc brakes, floating brake calipers |
| Brake discs - diameter | |
| front | 260 mm (10.24 in) |
| rear | 220 mm (8.66 in) |
| Brake discs - wear limit | |
| front | 2.5 mm (0.098 in) |
| rear | 3.5 mm (0.138 in) |
| Offroad tire pressure | • |
| front | 1.0 bar (15 psi) |
| rear | 1.0 bar (15 psi) |
| Street tire pressure | · |
| front | 2.0 bar (29 psi) |
| rear | 2.0 bar (29 psi) |
| Final drive | 14:52 (13:52) |

| Chain | 5/8 x 1/4" |
|-------------------------------------|---------------------------------|
| Rear sprockets available | 48, 50, 52 |
| Steering head angle | 63.5° |
| Wheelbase | 1,487 ± 10 mm (58.54 ± 0.39 in) |
| Seat height unloaded | 960 mm (37.8 in) |
| Ground clearance unloaded | 360 mm (14.17 in) |
| Weight without fuel, approx. | 108 kg (238 lb.) |
| Maximum permissible front axle load | 145 kg (320 lb.) |
| Maximum permissible rear axle load | 190 kg (419 lb.) |
| Maximum permissible overall weight | 335 kg (739 lb.) |

23.5 Electrical system

| 12-V battery | HJTZ5S-FP-C | Lithium-ion battery Battery voltage: 12 V Nominal capacity: 2.0 Ah Maintenance-free |
|--------------------------------|------------------------|--|
| Combination instrument battery | CR 2032 | Battery voltage: 3 V |
| Fuse | 75011088005 | 5 A |
| Fuse | 75011088010 | 10 A |
| Fuse | 58011109120 | 20 A |
| Headlight | S2 / socket BA20d | 12 V 35/35 W |
| Position light | W5W / socket W2.1x9.5d | 12 V 5 W |
| Indicator lamps | W2.3W / socket W2x4.6d | 12 V 2.3 W |
| Turn signal | R10W / socket BA15s | 12 V 10 W |
| Brake/tail light | LED | |
| License plate lamp | LED | |

23.6 Tires

| Front tire | Rear tire | |
|--|------------------------|--|
| 90/90 - 21 M/C 54R TT | 140/80 - 18 M/C 70R TT | |
| MAXXIS MaxxEnduro | MAXXIS MaxxEnduro | |
| The tires specified represent one of the possible series production tires. Additional information is available in the Service section under: | | |
| http://www.gasgas.com | | |

23.7 Fork

| Fork article number | A540C169U401000 |
|---------------------|-----------------|
| Fork | WP XPLOR |
| Compression damping | |
| Comfort | 18 clicks |
| Standard | 15 clicks |
| Sport | 12 clicks |
| Rebound damping | |

| Comfort | Comfort | | | |
|---|------------------------------------|-----------------------|---|--|
| Standard | Standard | | 15 clicks | |
| Sport | | 12 clicks | | |
| Spring length with preload spacer(s) | | 474 mm (18.66 in) | | |
| Spring rate | | | | |
| Weight of rider: 65 75 kg (143 165 lb.) | | 4.0 N/mm (22.8 lb/in) | | |
| Weight of rider: 75 85 kg (165 187 lb.) | | 4.2 N/mm (24 lb/in) | | |
| Weight of rider: 85 95 kg (187 209 lb.) | | 4.4 N/mm (25.1 lb/in) | | |
| Fork length | | 928 mm (36.54 in) | | |
| Fork oil per fork leg | 615 ± 10 ml (20.79 ± 0.34 fl. oz.) | | Fork oil (SAE 4) (48601166S1) (📖 p. 137) | |

23.8 Shock absorber

| Shock absorber article number | 18.15.7T.69 | |
|---|---------------------|--|
| Shock absorber | WPXACT 5750 | |
| Lowspeed compression damping | | |
| Comfort | 17 clicks | |
| Standard | 15 clicks | |
| Sport | 13 clicks | |
| Highspeed compression damping | · | |
| Comfort | 2.5 turns | |
| Standard | 2 turns | |
| Sport | 1.5 turns | |
| Rebound damping | · | |
| Comfort | 17 clicks | |
| Standard | 15 clicks | |
| Sport | 13 clicks | |
| Spring preload | 10 mm (0.39 in) | |
| Spring rate | · | |
| Weight of rider: 65 75 kg (143 165 lb.) | 39 N/mm (223 lb/ | /in) |
| Weight of rider: 75 85 kg (165 187 lb.) | 42 N/mm (240 lb/in) | |
| Weight of rider: 85 95 kg (187 209 lb.) | 45 N/mm (257 lb/ | /in) |
| Spring length | 260 mm (10.24 in) | |
| Gas pressure | 10 bar (145 psi) | |
| Static sag | 37 mm (1.46 in) | |
| Riding sag | 110 mm (4.33 in) | |
| Fitted length | 477 mm (18.78 in) | |
| Shock absorber oil | | Shock absorber fluid (SAE 2.5) (50180751S1) (p. 138) |

23.9 Chassis tightening torques

| Hose clamp, radiator Hose connector, active carbon filter | - | 2.4 Nm (1.77 lbf ft) 5 Nm (3.7 lbf ft) | |
|--|---------------------------------------|---|------------|
| Remaining screws, chassis | EJOT PT [®] K60x25-Z | 2 Nm (1.5 lbf ft) | |
| Screw for spoiler attachment | EJOT PT [®] K60x23/18 | 2.5 Nm (1.84 lbf ft) | |
| Screw, active carbon filter | - | 5 Nm (3.7 lbf ft) | |
| Screw, brake line bracket | EJOT | 1.7 Nm (1.25 lbf ft) | |
| Screw, front seat fixing | EJOT PT [®] K60x23/18 | 2.5 Nm (1.84 lbf ft) | |
| Screw, intake air temperature sensor | EJOT PT [®] K50x18 | 0.7 Nm (0.52 lbf ft) | |
| Fitting, stop button | M3 | 0.4 Nm (0.3 lbf ft) | |
| Fitting, inlet sleeve to throttle valve | M4 | 2.8 Nm (2.07 lbf ft) | |
| body | | | |
| Screw, fixed grip | M4 | 5 Nm (3.7 lbf ft) | |
| | | Loctite [®] 24 | .3™ |
| Spoke nipple, front wheel | M4.5 | 6 Nm (4.4 lbf ft) | |
| Spoke nipple, rear wheel | M4.5 | 6 Nm (4.4 lbf ft) | |
| Remaining nuts, chassis | M5 | 5 Nm (3.7 lbf ft) | |
| Remaining screws, chassis | M5 | 5 Nm (3.7 lbf ft) | |
| Screw, battery terminal | M5 | 2.5 Nm (1.84 lbf ft) | |
| Screw, brake line guide on link fork | M5 | 5 Nm (3.7 lbf ft) | |
| Screw, frame protector | M5 | 3 Nm (2.2 lbf ft) | |
| Screw, ground wire in tail section | M5 | 5 Nm (3.7 lbf ft) | |
| Screw, light switch | M5 | 1 Nm (0.7 lbf ft) | |
| Screw, shock absorber adjusting ring | M5 | 5 Nm (3.7 lbf ft) | |
| Screw, throttle valve body cover | M5 | 2.6 Nm (1.92 lbf ft) | |
| Screw, turn signal switch | M5 | 1 Nm (0.7 lbf ft) | |
| Screws on main silencer | M5 | 7 Nm (5.2 lbf ft) | |
| Nut, starter motor | M6 | 4 Nm (3 lbf ft) | |
| Nut, throttle cable on throttle valve body | M6 | 3 Nm (2.2 lbf ft) | |
| Remaining nuts, chassis | M6 | 10 Nm (7.4 lbf ft) | |
| Remaining screws, chassis | M6 | 10 Nm (7.4 lbf ft) | |
| Screw, ball joint of push rod on foot brake cylinder | M6 | 10 Nm (7.4 lbf ft) Loctite [®] 24 | ¦3™ |
| Screw, battery support bracket | M6 | 6 Nm (4.4 lbf ft) | |
| Screw, brake lever | M6 | 5 Nm (3.7 lbf ft) | |
| Screw, cable on starter relay | M6 | 6 Nm (4.4 lbf ft) | |
| Screw, chain guide on link fork at the front | M6 | 10 Nm (7.4 lbf ft) | |
| Screw, chain guide on link fork at the rear | M6 | 10 Nm (7.4 lbf ft) Loctite°24 | i3™ |
| Screw, chain sliding guard | M6 | 6 Nm (4.4 lbf ft) Loctite [®] 24 | ¦3™ |
| Screw, clutch lever | M6 | 5 Nm (3.7 lbf ft) | |
| Screw, front brake disc | M6 | 14 Nm (10.3 lbf ft) Loctite°24 | ¦3™ |
| Screw, fuel tank spoiler on radiator | M6 | 6 Nm (4.4 lbf ft) | |

| Screw, rear brake disc | M6 | 14 Nm (10.3 lbf ft) | Loctite [®] 243™ |
|---|--------------------|----------------------|----------------------------|
| Screw, rear seat fixing | M6 | 6 Nm (4.4 lbf ft) | |
| Screw, throttle grip | M6 | 5 Nm (3.7 lbf ft) | |
| Fuel connection on fuel pump | M8 | 15 Nm (11.1 lbf ft) | |
| Nut, foot brake lever stop | M8 | 20 Nm (14.8 lbf ft) | |
| Nut, rear sprocket screw | M8 | 35 Nm (25.8 lbf ft) | |
| | | | Loctite [®] 2701™ |
| Nut, rim lock | M8 | 12 Nm (8.9 lbf ft) | |
| Remaining nuts, chassis | M8 | 25 Nm (18.4 lbf ft) | |
| Remaining screws, chassis | M8 | 25 Nm (18.4 lbf ft) | |
| Screw, bottom triple clamp | M8 | 15 Nm (11.1 lbf ft) | |
| Screw, chain sliding piece | M8 | 15 Nm (11.1 lbf ft) | |
| Screw, engine brace on engine | M8x20 | 25 Nm (18.4 lbf ft) | Loctite [®] 243™ |
| Screw, engine brace on frame | M8x15 | 25 Nm (18.4 lbf ft) | Loctite [®] 2701™ |
| Screw, engine sprocket cover | M8 | 15 Nm (11.1 lbf ft) | |
| Screw, fork stub | M8 | 15 Nm (11.1 lbf ft) | |
| Screw, front brake caliper | M8 | 25 Nm (18.4 lbf ft) | Loctite [®] 243™ |
| Screw, handlebar clamp | M8 | 20 Nm (14.8 lbf ft) | |
| Screw, manifold on cylinder head brace | M8 | 15 Nm (11.1 lbf ft) | |
| Screw, side stand attachment | M8 | 33 Nm (24.3 lbf ft) | Loctite [®] 2701™ |
| Screw, subframe bottom | M8 | 30 Nm (22.1 lbf ft) | Loctite [®] 2701™ |
| Screw, subframe top | M8 | 35 Nm (25.8 lbf ft) | Loctite [®] 2701™ |
| Screw, top steering stem | M8 | 20 Nm (14.8 lbf ft) | Loctite [®] 243™ |
| Screw, top triple clamp | M8 | 20 Nm (14.8 lbf ft) | |
| Screw, wheel speed sensor on axle clamp | M8 | 4.5 Nm (3.32 lbf ft) | |
| Engine attachment bolt | M10 | 60 Nm (44.3 lbf ft) | |
| Remaining nuts, chassis | M10 | 45 Nm (33.2 lbf ft) | |
| Remaining screws, chassis | M10 | 45 Nm (33.2 lbf ft) | |
| Screw, bottom shock absorber | M10 | 60 Nm (44.3 lbf ft) | Loctite [°] 2701™ |
| Screw, handlebar holder | M10 | 40 Nm (29.5 lbf ft) | Loctite [®] 243™ |
| Screw, top shock absorber | M10 | 60 Nm (44.3 lbf ft) | Loctite [®] 2701™ |
| Nut, angle lever to link fork | M14x1.5 | 60 Nm (44.3 lbf ft) | |
| Nut, linkage lever on angle lever | M14x1.5 | 60 Nm (44.3 lbf ft) | |
| Nut, fork pivot | M16x1.5 | 100 Nm (73.8 lbf ft) | |
| Nut, rear wheel spindle | M10x1.5 M20x1.5 | 80 Nm (59 lbf ft) | |
| Screw, front wheel spindle | M20x1.5 | 35 Nm (25.8 lbf ft) | |
| | | | |
| Screw, top steering head | M20x1.5 | 12 Nm (8.9 lbf ft) | |

23 TECHNICAL DATA

| Screw-in fitting, cooling system | M24x1.5 | 18 Nm (13.3 lbf ft) | |
|----------------------------------|---------|---------------------|---------------------------|
| | | | Loctite [®] 243™ |

Brake fluid DOT 4 / DOT 5.1

Standard/classification – DOT

Guideline

 Use only brake fluid that complies with the specified standard (see specifications on the container) and that exhibits the corresponding properties.

Recommended supplier

Castrol

REACT PERFORMANCE DOT 4

MOTOREX®

Brake Fluid DOT 5.1

Coolant

Guideline

- Only use high-grade, silicate-free coolant with corrosion inhibitor additive for aluminum motors. Low grade and unsuitable antifreeze causes corrosion, deposits and frothing.
- Do not use pure water as only coolant is able to meet the requirements needed in terms of corrosion protection and lubrication properties.
- Only use coolant that complies with the requirements stated (see specifications on the container) and that has the relevant properties.

| Antifreeze protection to at least | -25 °C (-13 °F) |
|-----------------------------------|-----------------|
|-----------------------------------|-----------------|

The mixture ratio must be adjusted to the necessary antifreeze protection. Use distilled water if the coolant needs to be diluted.

The use of premixed coolant is recommended.

Observe the coolant manufacturer specifications for antifreeze protection, dilution and miscibility (compatibility) with other coolants.

Recommended supplier MOTOREX[®]

COOLANT M3.0

Engine oil (SAE 10W/50)

Standard/classification

- JASO T903 MA2 (🕮 p. 141)
- SAE (🕮 p. 141) (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.

Fully synthetic engine oil

Recommended supplier

MOTOREX®

Cross Power 4T

Fork oil (SAE 4) (48601166S1)

Standard/classification

– SAE (🕮 p. 141) (SAE 4)

Guideline

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

Shock absorber fluid (SAE 2.5) (50180751S1)

Standard/classification

– SAE (📖 p. 141) (SAE 2.5)

Guideline

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

Super unleaded (ROZ 95)

Standard/classification

- DIN EN 228 (ROZ 95)

Guideline

- Only use super unleaded fuel that matches or is equivalent to the specified standard.
- 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).

Air filter cleaner

Recommended supplier MOTOREX[®] - Racing Bio Dirt Remover

Chain cleaner

Recommended supplier MOTOREX[®] – Chain Clean

Fuel additive

Recommended supplier MOTOREX[®] – Fuel Stabilizer

High viscosity grease

Recommended supplier SKF[®] – LGHB 2

Long-life grease

Recommended supplier MOTOREX[®] – Bike Grease 2000

Motorcycle cleaner

Recommended supplier MOTOREX[®] – Moto Clean

Off-road chain spray

Recommended supplier MOTOREX[®]

Chainlube Offroad

Oil for foam air filter

Recommended supplier MOTOREX[®] – Racing Bio Liquid Power

Preserving materials for paints, metal and rubber

Recommended supplier MOTOREX[®] – Moto Protect

Silicone spray

Recommended supplier MOTOREX[®] – Silicone Spray

Special cleaner for glossy and matte paint finishes, metal and plastic surfaces

Recommended supplier MOTOREX[®] – Quick Cleaner

Universal oil spray

Recommended supplier MOTOREX[®] – Joker 440 Synthetic

JASO T903 MA2

Different technical development directions required a separate specification for motorcycles – the **JASO T903 MA2** standard.

Earlier, engine oils from the automobile industry were used for motorcycles because there was no separate motorcycle specification.

Whereas long service intervals are demanded for automobile engines, the focus for motorcycle engines is on high performance at high engine speeds.

In most motorcycle engines, the transmission and clutch are lubricated with the same oil.

The JASO T903 MA2 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.

27 INDEX OF SPECIAL TERMS

| OBD | On-board diagnosis | Vehicle system, which monitors the specified parameters |
|-----|--------------------|---|
| | | of the vehicle electronics |

| Art. no. | Article number |
|----------|----------------|
| ca. | circa |
| cf. | compare |
| e.g. | for example |
| etc. | et cetera |
| i.a. | inter alia |
| no. | number |
| poss. | possibly |

29.1 Yellow and orange symbols

Yellow and orange symbols indicate an error condition that requires prompt intervention. Active driving aids are also represented by yellow or orange symbols.

| Q | Malfunction indicator lamp lights up/flashes yellow – The OBD has detected an error in the vehicle electronics. Come safely to a halt, and contact an authorized GASGAS Motorcycles dealer. |
|---|---|
| | The fuel level warning lamp lights up yellow – The fuel level has reached the reserve mark. |

29.2 Green and blue symbols

Green and blue symbols reflect information.

| The high beam indicator lamp lights up blue – The high beam is switched on. |
|---|
| Turn signal indicator lamp flashes green – The turn signal is switched on. |

1

| | battery | |
|------|---|--------------------------------------|
| | harging | 7 |
| | nstalling | 6 |
| | emoving | 5 |
| | starting power 2 | 7 |
| Α | | |
| Acc | ssories | 9 |
| Air | ilter | |
| | cleaning | 3 |
| | nstalling6 | 3 |
| | removing | 2 |
| Air | ilter box | |
| | cleaning | 3 |
| Air | ilter box cover | |
| | nstalling6 | 1 |
| | preparing for securing | |
| | emoving 6 | 1 |
| Ant | freeze | |
| | hecking | 5 |
| Aux | liary substances | Э |
| В | | |
| Bas | c chassis setting | |
| | ider's weight, checking with 3 | 9 |
| Blir | code | 7 |
| Bra | e discs | |
| | hecking | 0 |
| | neeking | 0 |
| Bra | e fluid | 0 |
| Bra | e fluid | |
| Bra | e fluid | 9 |
| | e fluid of front brake, adding | 9 |
| | e fluid of front brake, adding | 9 |
| | e fluid of front brake, adding | 9 5 9 |
| Bra | e fluid of front brake, adding | 9 5 9 |
| Bra | e fluid of front brake, adding | 9 5 9 |
| Bra | e fluid of front brake, adding 75 of rear brake, adding 85 e fluid level 75 of front brake, checking 75 of rear brake, checking 75 of rear brake, checking 75 of rear brake, checking 85 e linings 85 ront brake, checking 85 of front brake, checking 80 of front brake, checking 80 of front brake, changing 80 | 9 5 9 4 |
| Bra | e fluid of front brake, adding | 9 5 9 4 1 |
| Bra | e fluid of front brake, adding 75 of rear brake, adding 85 e fluid level 75 of front brake, checking 75 of rear brake, checking 75 of rear brake, checking 85 e linings 85 ront brake, checking 85 of front brake, changing 85 | 95 94 11 |
| Bra | e fluid of front brake, adding 74 of rear brake, adding 84 e fluid level 95 of front brake, checking 74 of rear brake, checking 74 of rear brake, checking 84 e linings 84 ront brake, checking 84 of front brake, changing 84 of rear brake, changing 84 | 9 5 9 4 1 1 6 6 |

Capacity

| Capaci | Ly | | | | | | | | | | | | | | | | | | | | |
|---------|----------|--|---|---|--|---|---|---|---|---|---|--|---|---|----|----|-----|----|----|---|----|
| COC | lant | | | | | | | | | | | | | | 1(| 30 | 3-1 | LO | 9, | 1 | 31 |
| eng | gine oil | | | | | | | | | | | | | | | | 1 | 11 | 8, | 1 | 31 |
| fue | Ι | | | • | | | | | | | | | | | | | | 3 | 5, | 1 | 31 |
| Chain | | | | | | | | | | | | | | | | | | | | | |
| che | ecking | | | | | | | | | | | | | | | | | | | | 71 |
| clea | aning | | | | | | | | | | | | | | | • | | | | | 69 |
| Chain g | • | | | | | | | | | | | | | | | | | | | | |
| che | ecking | | • | • | | • | • | • | • | • | • | | • | • | • | • | | | • | | 71 |

| Chain tension | |
|---|----------|
| adjusting | |
| Characteristic map of the throttle response | |
| adjusting | 111 |
| Clutch | |
| fluid level, checking/correcting | 75 |
| fluid, changing | 76 |
| Clutch lever | 14 |
| basic position, adjusting | 75 |
| Cold start button | 17 |
| Combination instrument | |
| adjusting | 21 |
| clock, setting | |
| combination instrument battery, changing | 104 |
| kilometers or miles, setting | 22 |
| message | |
| overview | |
| service display, setting | 23 |
| Compression damping | |
| fork, adjusting | 45 |
| Coolant | |
| antifreeze and coolant level, checking | |
| changing | |
| draining | |
| level, checking | |
| refilling | |
| Cooling system | |
| Customer service | . 9 |
| D | |
| Defined use | |
| Diagnostics connector | 105 |
| Difficult operating conditions | |
| dry sand | |
| high temperatures | |
| low temperature | 30 |
| muddy surfaces | 29 |
| slow speed | 30 |
| snow | 30 29 |
| wet sand | 29 |
| | 25 |
| E | |
| Emergency OFF switch | 15 |
| Engine | |
| running-in | 27 |
| Engine number | 12 |
| Engine oil | |
| adding | 118 |
| changing | 116 |
| Engine oil level | |
| checking | 116 |

INDEX

| Engine sprocket checking |
|---|
| Environment |
| F |
| Figures |
| Foot brake lever |
| basic position, adjusting |
| free travel, checking |
| Fork legs |
| basic setting, checking 44 |
| bleeding |
| dust boots, cleaning |
| installing |
| 0 |
| Fork protector installing |
| removing |
| Frame |
| checking |
| Front fender |
| installing |
| removing |
| Front wheel |
| installing |
| removing |
| Fuel screen |
| changing |
| Fuel tank |
| installing |
| removing 66 |
| Fuel tank filler cap |
| closing |
| opening 16 |
| Fuel, oils, etc. |
| Fuse |
| changing for individual electrical power consumers 100 main fuse, changing |
| , |
| Н |
| Hand brake lever |
| free travel, adjusting |
| |
| Handlebar position 46 adjusting 46 |
| |
| Headlight range, adjusting |
| |
| Headlight bulb changing |
| 5 5 |
| Headlight mask with headlight installing |
| removing |

| Headlight setting checking | 13 |
|--|----|
| High-speed compression damping shock absorber, adjusting | .0 |
| | 5 |
| | |
| Idle speed adjusting | .2 |
| Idle speed adjusting screw 1 Implied warranty 1 Intended use 1 | 9 |
| К | |
| Key number | 2 |
| L | |
| Light switch | .5 |
| checking7 | 4 |
| 6 | 2 |
| Low-speed compression damping shock absorber, adjusting | 9 |
| Μ | |
| Main fuse changing 9 | 9 |
| Main silencer glass fiber yarn filling, changing6 | |
| installing 6 removing 6 | 4 |
| Manufacturer warranty | 9 |
| Motorcycle | |
| cleaning 12 lift stand, removing from 4 with lift stand, raising 4 | |
| 0 | |
| Oil filter changing | .6 |
| Oil screen cleaning | .6 |
| Overview of indicator lamps | |
| Р | |
| Play in throttle cable adjusting | |
| Preparing for use advice on preparing for first use 2 after storage 12 | |

| Protective clothing | | | | | | 7 |
|---------------------|------|-----|------|---------|---------------|----|
| for use | | | | | | 31 |
| checks and main | tena | nce | meas | sures w | hen preparing | |

| R | |
|--|----|
| Rear sprocket | |
| checking | 71 |
| Rear wheel | |
| installing | 91 |
| removing | 90 |
| Rebound damping | |
| fork, adjusting | 45 |
| shock absorber, adjusting | 41 |
| Refueling | |
| Fuel | 34 |
| Riding sag | |
| adjusting | 44 |
| Rubber grip | |
| checking | 75 |
| S | |
| Safe operation | 7 |
| Seat | , |
| mounting | 60 |
| removing | 60 |
| Service | |
| Service schedule | |
| | 18 |
| Shift lever | |
| basic position, dejusting | |
| Shock absorber | |
| installing | 58 |
| removing | 56 |
| riding sag, checking | 42 |
| spring preload, adjusting | 43 |
| static sag, checking | 42 |
| Side stand | 19 |
| Spare parts | 9 |
| Spoke tension | |
| checking | 94 |
| Start button | 16 |
| Starting | 31 |
| Starting power of lithium-ion batteries at low | |
| temperatures | 27 |
| Steering | |
| locking | 20 |
| unlocking | 20 |
| | |
| Steering head bearing | |
| Steering head bearing lubricating | 55 |
| lubricating | |
| Iubricating | 54 |
| lubricating | |

| Storage |
|-------------------------------|
| т |
| Technical data |
| capacities |
| chassis |
| chassis tightening torques |
| electrical system |
| engine |
| engine tightening torques |
| fork |
| shock absorber |
| tires |
| Throttle cable routing |
| checking |
| Throttle grip |
| |
| Throttle valve position |
| programming113 |
| Tire condition |
| checking 93 |
| Tire pressure |
| checking 93 |
| Transporting |
| Troubleshooting |
| Turn signal bulb |
| changing |
| 0.0 |
| Turn signal switch 15 |
| Type label |
| V |
| Vehicle identification number |
| View of vehicle |
| front left |
| rear right |
| W |
| vv |
| Winter operation |

| checks and maintenance steps | | | | | . 1 | 21 |
|------------------------------|------|--|--|------|-----|----|
| Work rules | | | | | | 8 |



3215013en

10/2020





Stallhofnerstraße 3 / 5230 Mattighofen / Austria / http://www.gasgas.com

