STRIKE ENDURANCE STRIKE RC

OWNERS MANUAL

SCOTTUSA

All Bikes of the STRIKE Endurance / RC Series should be adjusted exactly to the current rider for reaching maximum safety and fun while riding.

All adjustments should be done at the local dealer or following this manual.

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STRIKE ENDURANCE/ STRIKE RC

The G-Zero Pivot

At SCOTT we are using since 1999 the new location of the pivot, which has moved forward. This enables the rider to go uphill standing on the pedals without loosing power and having optimum grip on the ground.[1]

This pivot was designed at SCOTT using complex computer simulations.

We were confirmed by different and indepenent studies of bicycling magazines and universities that we really uncoupled drivetrain and suspension, which causes an improved energy output of approximately 20%.

The brake away and spring rate remains unchanged and can be adjusted to style and preference of the rider itself.

SCOTT Smart Cable Routing

The direct and straight cable system on all our full suspension models allows Smart Cable Routing which is very resistant against water and dirt.

To change the cables simply unscrew the three cable brackets on the downtube.

[2]

1



G-Zero pivot

(2)



Smart Cable Routing

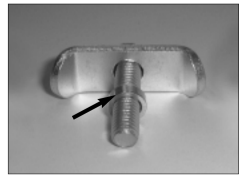
Please note:

Install the washers in between brackets and frame, otherwise the cables can be squeezed and in worst case a failure of rear brake or derailleur can occur![3]

Mechanics hint:

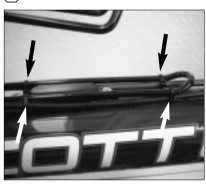
The outer housing of the cables can also be fixed on the bottle cage with cable fixers, the two brackets below the cage are not needed anymore. [4]

(3)



aluminum washer

(4)



mechanical advise

STRIKE ENDURANCE/ STRIKE RC

Adjustable BB-height:

The models of the Strike Endurance/Strike RC Series are equipped with an adjustable BB-height.

When mounting the rearshock in the upper position, you will lower the BB 10mm and will reduce the travel to ca. 85mm.

This option is mostly made for CC-racers who want a point of gravity of the bike.

If the shock is mounted to the lower position you will get the BB-height known from Strikes from 2001 or you will rise up the BB-height in comparison to the second option for 10 mm. Travel will be in this position 100mm.

This position will be preferred in rough terrain.

(5)



85mm, 10mm lowered BB, for XC

6



100mm, "normal" BB height, for Tour

Rear Shock Set Up:

The basic set up of air rear shocks is easy and can be done within few minutes.

You only need

- a shock pump with a scale up to 20 bars/ 300 psi
- the SAG-Boy on the back of this manual
- Sit on the bike, put your feet on the pedal 1
- 2. Check if the shock bolts correspond to the SAG-Boy. If you don't have the SAG-Boy on hand, the difference between the two bolts should be 154mm. (Length of shock 165mm, SAG 11mm)
- 3. Is the difference in between the two bolts more than 154mm the pressure inside the positive chamber is too high. Is the difference less than 154mm the pressure inside the positive chamber is too low

Change the pressure using the shock pump step by step until you reach the optimum SAG.

All air shocks should be adjusted according to the manual of the rear shock producer taking account of the SAG mentioned above.

Please note:

The bolts of the rear shock should be tightened with max. 8 Nm after a disassembly of the shock, otherwise the rear shock can be damaged.

7



SAG-BOY





SAG-BOY adjustment

STRIKE ENDURANCE, STRIKE RC

Front Fork Set Up:

For the set up of the front fork please use the fork specific manual attached to the bike.

Pivot Maintenance:

The pivot and bearings on SCOTT Strike are extremely easy to maintain.

An external treatment with a grease sprayafter every bike wash is all you have to do. We do not recommend heavy grease sprays since these will leave a film on the parts which is difficult to remove. We recommend the same for the chain also.

If you have to change the bearings you can order them included to a service kit at your local SCOTT dealer with parts number 15.1.860.101.0.000.

In addition you can buy them at a hardware store with international parts number 3803.2 RS.

In case of a change of the bearings or of the rear swingarm you should contact your local SCOTT dealer therefore you need special tools for disassembly and assembly.

(10)



set of bearings

MAINTENANCE SCHEDULE

FOR SCOTT FULLSUSPENSION BIKES

Model	
Year	
Size	
Frame #	

The SCOTT Full suspension Bikes were made using the most innovative production and quality methods.

Such an outstanding product therefore needs to be checked up once a year by a SCOTT expert with the help of the enclosed maintenance schedule.

Doing so you will always have maximum performance and security while riding.

A fulfilled maintenance schedule will allow you to double your warranty of the frame and swingarm on your SCOTT Full suspension Bike from 2 up to 4 years.

In opposition to other brads SCOTT gives you warranty even if you are taking part in races or marathons. Our bikes are made by Bikers to other Bikers. Nevertheless, damages caused by falls or accidents are not taken into account. Wear and tear is not taken into account by the warranty either.

For all the «non-SCOTT» components, the warranty of the producer remains valid.

Once the check up is made, it is reported in the maintenance schedule, which will then enable you to claim your warranty extension.

The owner of the bike is responsible for the costs of the service

Annual service to be done

- > Check of shock mounts incl. lubricating the bushings
- > Check of swingarm pivot incl. axle and mounts
- > Check of rear shock according to the enclosed shock manual
- > Check of hubs, bottom bracket and headset
- > Check of all screws of the bike
- > Check of handle bar, stem, saddle rails and seat post
- > Check if brakepads and rims are worn out
- > Check of disc brake according to enclosed service manual
- > Check of suspension fork according to enclosed service manual
- > Check of shifters and derailleurs incl. cables

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Size	
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