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#### GENIUS-CONCEPT / CHARACTERISTICS

Genius is the result of 2 years of research and development not only looking for a lightweight frame but also for an innovative suspension technology in combination with an optimized kinematics of the rear swingarm.

The combination of an optimized kinematics with a revolutionary suspension technology closes the gap between hardtail bikes and the new generation of full suspended bikes with automatic lockout systems which are already on the market and which are still a compromise between suspended and non suspended bikes.

Genius was designed for riders and racers looking for a "non-bobbing" hardtail-like power transfer to the rear wheel but are not willing to give up the benefits of a full suspended bike.

Scott does not see frame, rear shock and kinematics as single components which are assembled together on a bike, but as a concept with all these components working together and offering an outrageous function by matching perfectly.

This system, named TC (Traction Control), is used in all Genius models.

#### **Ride Frequently!**

#### KINEMATICS

The Genius Concept is based on a new designed multipivot technology having no fixed swingarm pivot but moving on a virtual pivot line.

The more the weight of the rider gets on the rear wheel (going uphill) and with this the SAG (negative travel) getting bigger, the more the pivot is moving towards the small chainring.

In combination with the linear shock characteristics the chain tension will be reduced and doing so the pedaling will not influence function or movement of the rear swingam.

Scott TCSystem eliminates completely the troublesome bobbing.

No power will be lost and an optimum power transfer is guaranteed as the swingarm, in contrary to locked or automatic locking systems, can follow the trail surface and will offer perfect traction and higher speed.

Position lockout

Traction mode

All travel

#### SHOCK-TECHNOLOGY

The heart of the TCSystem is the new developed and innovative Scott Genius Shock, offering three functions which make this system possible.

By using the remote lever you can choose between following functions:

1. ALL TRAVEL MODE: full travel of 90mm

2. TRACTION MODE: by reducing the air volume inside the shock the travel of the shock will be reduced to around 60%, the characteristic of the air spring gets harder. This results in climbing without "bobbing" and offers still optimum traction of the rear wheel.

3. LOCK OUT MODE: the shock is locked, climbing on asphaltroads is now possible without any power loss. Simultaneous a blow-off-system prevents the shock being damaged in case the rider did not open the system while crossing obstacles. [1]

You will find the following positions on the remote lever:

1

Traction Control-Functions

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#### SET-UP GENIUS RC

The Set-Up of the Genius Shock is shown in the manual "Scott Genius Shock 06" attached to this bike and can be done within a few minutes.

In case you want even more detailed figures of air pressure or tuning hints, you can download a program under www.scottusa.com as a pdf file. [2]

#### 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 and open the three cable brackets on the downtube.

On the left side of the downtube you will find the cable housings of the rear brake and the TC-system, on the right side for the rear derailleur. [4]

#### MECHANICS HINT

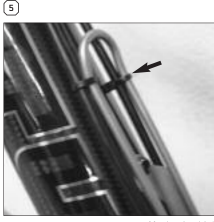
The outer housing of the cables can also be fixed on the bottle cage with cable fixers, the two brackets below the cage are not needed anymore. [5]







Smart Cable Routing



Mechanics hint

#### FRONT FORK SET UP

#### PIVOT MAINTENANCE

For the set up of the front fork please use the fork specific manual attached to the bike The pivot and bearings on SCOTT Genius RC are extremely easy to maintain.

An external treatment with a grease spray after 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 in a service kit at your local SCOTT dealer with parts number 15.5.860.502.0.000.

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

## **OWNER MANUAL 2006**

#### WARRANTY

Model \_\_\_\_\_

Year \_\_\_\_\_

Size

Frame

The SCOTT Fullsuspension bikes are made using the most innovative production and quality methods.

Nevertheless such an outstanding product needs to be checked up to once a year by a SCOTT expert with the help of the enclosed maintenance schedule. Doing so you will have alw ays maximum performance and security while riding.

In case you have brought your bike to an annual maintenance service at your SCOTT-dealer and you have a fulfilled maintenance schedule, SCOTT grants a doubling of the warranty period of two years on the frame and swingam of your SCOTT Fullsus pension Bike as mentioned in the standard manual A from 2 up to 4 years.

SCOTT grants this warranty even though you are taking part in races or long distance races. SCOTT bikes are conceived by bikers for bikers! Material damages of the bike caused by accidents or falls are not covered.

The warranty for parts and components of other producers (e.g. suspension fork, shifting components) is defined in the warranty regulations of the respective producer.

Wear and tear elements are not covered by this warranty. A detailed list of all wear and tear elements is to find in the enclosed standard manual A.

Once the check up is made and it is reported in the maintenance schedule, the warranty period is extended from 2 up to 4 years.

Date of Service:

**Dealers Signature:** 

The costs of the maintenance service are borne by the owner of the bike.

Under reservation of the warranty regulation of the standard manual A.

# ENGLISH

## OWNER MANUAL 2006

#### SCOTT SERVICE PLAN

Model	
Year	
Size	
Frame	
Date of purchase _	

#### 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.

Model	
Year	
Size	

SCOTT SERVICE PLAN

.. . .

Frame

Date of purchase

#### Annual service to be done

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- Check of suspension fork according to enclosed service manual
- > Check of shifters and derailleurs incl. cables.

ENGLISH

Dealers Signature:

#### Date of Service:

#### Dealers Signature:

## **OWNER MANUAL 2006**

#### SCOTT SERVICE PLAN

Model			
Year			
Size			
Frame			
Date of purchase			

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Mode1	
Year	
Size	

SCOTT SERVICE PLAN

Frame

Date of purchase

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Dealers Signature:

#### Date of Service:

#### **Dealers Signature:**

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#### SCOTT SERVICE PLAN

Model		
Year		
Size		
Frame		
Date of purchase		

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## Model

SCOTT SERVICE PLAN

Year	
Size	
Frame	

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#### Date of Service:

#### **Dealers Signature:**

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