2002

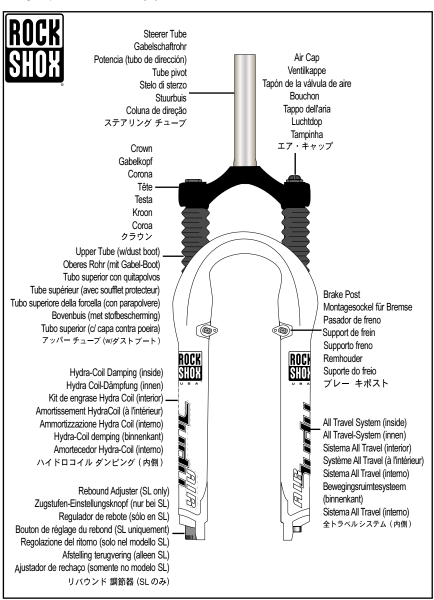


OWNER'S MANUAL



ENGLISH ROCKSHOX, INC.

Congratulations! You have the best in suspension components on your bicycle! This manual contains important information about the safe operation and maintenance of your fork. To ensure that your RockShox fork performs properly, we recommend that you have your fork installed by a qualified bicycle mechanic. We also urge you to follow our recommendations to help make your riding experience more enjoyable and trouble-free.



NOTE: YOUR FORK'S APPEARANCE MAY VARY FROM THE ILLUSTRATIONS/PHOTOS IN THIS MANUAL. FOR THE LATEST INFORMATION ABOUT YOUR FORK VISIT OUR WEBSITE AT WWW.ROCKSHOX.COM.

ROCKSHOX, INC. ENGLISH

I M P O R T A N T Consumer Safety Information

1. The fork on your bicycle is designed for use by a single rider, on mountain trails, and similar off-road conditions.

- Before riding the bicycle, be sure the brakes are properly installed and adjusted. If the brakes do not work properly, the rider could suffer serious and/or fatal injuries.
- 3. Your fork may fail in certain circumstances, including, but not limited to, any condition that causes a loss of oil; collision or other activity bending or breaking the fork's components or parts; and extended periods of non-use. Fork failure may not be visible. Do not ride the bicycle if you notice bent or broken fork parts, loss of oil, sounds of excessive topping out, or other indications of a possible fork failure, such as loss of shock absorbing properties. Instead, take your bike to a qualified dealer for inspection and repair. In the event of a fork failure, damage to the bicycle or personal injury may result.
- Always use genuine RockShox parts. Use of aftermarket replacement parts voids the warranty and could cause structural failure to the shock. Structural failure could result in loss of control of the bicycle with possible serious and/or fatal injuries.
- 4. Use extreme caution not to tilt the bicycle to either side when mounting the bicycle to a carrier by the fork drop-outs (front wheel removed). The fork legs may suffer structural damage if the bicycle is tilted while the drop-outs are in the carrier. Make sure the fork is securely fastened down with a quick release. Make sure the rear wheel is fastened down when using ANY bike carrier that secures the fork's drop-outs. Not securing the rear can allow the bike's mass to side-load the drop-outs, causing them to break or crack. If the bicycle tilts or falls out of its carrier, do not ride the bicycle until the fork is properly examined for possible damage. Return the fork to your dealer for inspection or call RockShox if there is any question of possible damage (See the International Distributor List). A fork leg or drop-out failure could result in loss of control of the bicycle with possible serious and/or fatal injuries.
- 5. Only mount cantilever-type brakes to the existing brake posts. Forks with hangerless style braces are only designed for 'V'- style or hydraulic cantilever brakes. Do not use any cantilever brake other than those intended by the brake manufacturer to work with a hangerless brace. Do not route the front brake cable and/or cable housing through the stem or any other mounts or cable stops. Do not use a front brake cable leverage device mounted to the brace.
- 6. Observe all owner's manual instructions for care and service of this product.

ROCKSHOX FORKS ARE DESIGNED FOR COMPETITIVE OFF-ROAD RIDING AND DO NOT COME WITH THE PROPER REFLECTORS FOR ON-ROAD USE. YOUR DEALER SHOULD INSTALL PROPER REFLECTORS TO MEET THE CONSUMER PRODUCT SAFETY COMMISSION'S (CPSC) REQUIREMENTS FOR BICYCLE STANDARDS IF THE FORK IS GOING TO BE USED ON PUBLIC ROADS AT ANY TIME.

ENGLISH ROCKSHOX, INC.

INSTALLATION

It is extremely important that your RockShox fork is installed correctly by a qualified bicycle mechanic. Improperly installed forks are extremely *dangerous* and can result in *severe and/or fatal injuries*.

 Remove the existing fork from the bicycle and the crown race from the fork. Measure the length of the fork steerer tube against the length of the RockShox steerer tube. The RockShox steerer tube may need cutting to the proper length. Make sure there is sufficient length to clamp the stem (refer to the stem manufacturer's instructions).

A WARNING

DO NOT ADD THREADS TO ROCKSHOX THREADLESS STEERERS. THE STEERER TUBE CROWN ASSEMBLY IS A ONE-TIME PRESS FIT. REPLACEMENT OF THE ASSEMBLY MUST BE DONE TO CHANGE THE LENGTH, DIAMETER OR HEADSET TYPE (THREADED OR THREADLESS).

DO NOT REMOVE OR REPLACE THE STEERER TUBE. THIS COULD RESULT IN THE LOSS OF CONTROL OF THE BICYCLE WITH POSSIBLE SERIOUS AND/OR FATAL INJURIES.

- Install the headset crown race (29.9mm for 1 1/8" steerers) firmly against the top of the fork crown. Install the fork assembly on the bike. Adjust the headset until you feel no play or drag.
- 3. Install the brakes according to the manufacturer's instructions and adjust brake pads properly. Use the fork only with V-type or hydraulic cantilever brakes mounted to the existing brake posts or disc style brakes mounted through the provided mounting holes. Do not use any cantilever brake other than those intended by the brake manufacturer to work with a hangerless brace.
- 4. Adjust the front wheel quick release to clear the dropout's counter bore. The quick release nut must be tightened after the wheel is properly seated into the dropout's counter bore. Make sure four or more threads are engaged in the quick release nut when it is closed. Orient the quick release lever in front of and parallel to the lower tube in the locked position.
- 5. Keep in mind tire clearance as you choose tires. Maximum size is 2.4" wide or 348 mm radius installed. Be sure to check this radius whenever you change tires. To do this, remove the top caps and spring stack assemblies and compress the fork completely to make sure at least 5 mm of clearance exists between the top of the tire and the bottom of the crown. Exceeding maximum tire size will cause the tire to jam against the crown when the fork is fully compressed.

PERFORMANCE TUNING

RockShox Judy forks can be tuned for your particular weight, riding style, and terrain.

Setting Sag

Judy forks are designed to sag when you are sitting on your bike. Sag is the compression of the fork caused by the rider's weight. Proper sag allows the front wheel to follow the contour of the terrain as you ride. Sag is adjusted by the amount of air you add to the fork (less air equals more sag).

AIR PRESSURE GUIDELINES

Rider Weight (lb)	Air Pressure	Sag	%of Travel:	
			80 mm	100mm
<140 (63 kg)	_	18-25 mm	22-31%	18-25%
140-160 (63-72 kg)	0-5 psi	18-25 mm	22-31%	18-25%
160-180 (72-81 kg)	5-10 psi	18-25 mm	22-31%	18-25%
180-200 (81-90 kg)	10-15 psi	18-25 mm	22-31%	18-25%
>220 (99 kg)	15-20 psi	18-25 mm	22-31%	18-25%

To measure sag, install a zip tie on the upper tube of the fork flush against the wiper seal. Sit on the bike with normal riding apparel. Step off the bike, and measure the distance between the wiper seal and the zip tie. This is your sag.

ROCKSHOX, INC. ENGLISH

ADDING AIR PRESSURE

Remove the air cap to expose the air valve. Using a football needle (provided with your fork) and a bike pump, add the recommend air pressure (see Air Pressure Guidelines"). Remove the football needle and re-install the air cap.

NOTE: MAXIMUM AIR PRESSURE IS 50 PSI.

External Rebound Adjustment (SL only)

Damping controls the speed the fork moves after hitting a bump (or how quickly the fork returns to full travel). You want the fork to absorb the bump impact and then return to full travel before you encounter the next bump. Test the damping by standing next to the bike and putting both hands on the handlebar. Pull the front brake and quickly push on the fork, and then lift the front wheel before the fork fully extends. You should feel how hard the fork extends as you lift the front wheel. If the fork extends too fast, the wheel and handlebar will shake in your hands (you need more damping). If the fork extends like an elevator (slow), there is too much damping.

To change the rebound damping on your fork, locate the adjuster knob on the lower right leg. A clockwise adjustment will increase the rebound damping; a counterclockwise adjustment will decrease the rebound damping. More damping means slower fork speed. The knob offers 90 degrees of adjustment. Do not turn the rebound adjuster past its stop limits. Small changes in knob position will make large changes on the trail. Start in the middle, and increase or decrease as necessary.

Oil Tuning

Changing the HydraCoil oil in your Judy fork will alter its rebound characteristics. Rebound is the extension or return of your fork. To slow the rebound of your fork, replace the stock 5 wt. oil in your fork with a heavier weight oil (10 or 15 wt.). For further information on oil volumes and adding oil to your fork, visit our website at www.rockshox.com or contact your RockShox local dealer or distributor.

Changing Travel

To change the travel of your fork from 80 to 100 mm or from 100 to 80 mm you must perform a full service on your fork. To obtain service information or instructions, visit our website at **www.rockshox.com** or contact your local RockShox dealer or distributor.

MAINTENANCE

To maintain the high performance, safety, and long life of your fork, periodic maintenance is required. If you ride in extreme conditions, maintenance should be performed more frequently. Recommended intervals for maintenance are listed below.

Before Every Ride

Check the other components on your bicycle in accordance with the manuals supplied by the manufacturer to make sure they are in working order.

After Every Ride

Clean and dry the exterior of your fork. Avoid directing water pressure at the upper tube/wiper seal junction.

Every 25 Hours of Riding

- Lift boots from lower legs. Wipe exterior surfaces, including upper tubes. Apply 2-3 drops of Teflon-based oil to the
 upper tube/lower tube junction. Refit boots.
- Check top cap assemblies, brake post bolts, and shaft bolts for proper torque.

Torque Tightening Values

Top Caps 40 in-lb Brake Posts 80 in-lb Shaft Bolts 60 in-lb

Check Air Pressure See Air Pressure Guidelines

ENGLISH ROCKSHOX, INC.

Every 100 Hours of Riding

We recommend this service be performed by a qualified bicycle mechanic. To obtain service information or instructions, visit our website at www.rockshox.com or contact your local RockShox dealer or distributor.

WARRANTY

RockShox, Inc. warrants its products for a period of one year from original date of purchase to be free from defects in materials or workmanship. Any RockShox product that is returned to the factory and is found by RockShox to be defective in materials or workmanship will be repaired or replaced at the option of RockShox, Inc. This warranty is the sole and exclusive remedy. RockShox shall not be held liable for any indirect, special, or consequential damages.

The warranty does not apply to products which have not been properly installed and adjusted according to RockShox installation instructions. The warranty does not cover any product that has been subject to misuse or whose serial number has been altered, defaced or removed. This warranty does not apply to damage to the product caused by a crash or abuse of the product or any other circumstances in which the product had be subjected to forces or loads beyond its design. This warranty does not cover paint damage or modifications to the product. **Proof of purchase is required.**

Warranty Repair

If for any reason it should be necessary to have warranty work done, return the product to a RockShox dealer. In the USA, dealers are required to call for a Return Authorization number (RA#) prior to returning product.

For more technical information, visit our website at www.rockshox.com. For toll-free technical support in the USA, call 1.800.677.7177. Customers in countries other than the USA should contact their local dealer or distributor.

INTERNATIONAL DISTRIBUTOR LIST

Argentina Broni S.A.

Phone: 54 11 4292 3000

FAX: 54 11 4292 4453 J.J. PASO 1260, (1832) LOMAS DE ZAMORA. BUENOS AIRES

Australia

Steve Cramer Products Phone: 61 3 9587 1466

FAX: 61 3 9587 2018 39 INDUSTRIAL DRIVE BRAESIDE,

VICTORIA 3192

Austria

Barisitz-Austria

Phone: 43 512 39 22 87 FAX: 43 512 39 45 19

BERNHARD-HOEFELSTRASSE 14, A-

6020, INNSBRUCK

Belgium

Vertex Cycle Systems BV Phone: 31 23 57 18184

FAX: 31 23 57 18606 FLEMINGSTRAAT 100A, 2041 VL ZANDVOORT

HOLLAND

Brazil

Pedal Power

Phone: 55 11 3845 6997 FAX: 55 11 3845 6377 R. GOMES De CARVALHO 541 SAO PAULO SO

04547002

Canada

Bell Sports Canada

Phone: 800 661 1662 (Calgary) FAX: 800 465 4018 BAY 147, 2760 45TH AVE SE

CALGARY, ALBERTA T2B 3M1

Chile

Bicicletas Belda Limitada Phone: 56 32 881799

FAX: 56 32 978799 14 NORTE 1001

VINA DEL MAR

Costa Rica

Inversiones Y Sistemes Garvi

Phone: 506 296 3383 FAX: 506 289 7013

P.O. BOX 4805-1000, SAN JOSE

Croatia

Ciklo-Centar

Phone: 385 1 234 22 24 FAX: 385 1 234 34 22

JURJA VES 30A 10000 ZAGREB Czech Republic

Vanek Praha

Phone: 42 0 312 698 1889 FAX: 42 0 312 698 025

CERRENY UJEZD 185, UNHOST, 27351

Denmark Duell A/S

Phone: 45 86 36 7800

FAX: 45 86 36 7377

MOLLERUPVEJ 3, TAASTRUP, 8410

RONDE

Ecuador Bici Sport

Phone 5932 248737

FAX: 5932 253691

AV DE DICIEMBRE 6327, ENTRE

LOUVRE Y TOMAS DE,

BERLANGA.LOCAL #3, QUITO

Estonia

Hawaii Express

Phone: 372 6 398 508 FAX: 372 6 398 50

FAX: 372 6 398 566 REGATI 1, 5K-102, TALLINN, 11911,

Estonia

Or

Estonian Unidream Phone: 372 636 7470

Fax: 372 636 7470 Paavli 2A. Tallinn

EE0004, Estonia

Finland

Mr. Cool OY

Phone: 358 9 3250817 FAX: 358 9 3250609

LINNAVUORENTIE 28, HELSINKI,

00950

France

Royal Velo France Phone: 33 325 433 730

Fax: 33 325 43 95 95

4 RUE DES AZALEES, P.A. SUD-

CHAMPANGE

ST THIBAULT, 10800

Germany

Sport Import GmbH

Phone: 49 44 05 9280 0 FAX: 49 44 05 9280 49

INDUSTRIESTRASSE 41 B, EDEWECHT, 26188

Greece

Gatsoulis Stefanos Imports

Phone: 30 12512 779

FAX: 30 12533 960

8 THESSALONIKIS STREET, NEW

FILADELFIA, ATHENS, T.T. 14342

Guatemala

BYS Importaciones S.A. Phone: 502 366 7709

FAX: 502 363 3918 18 CALLE 7-48. ZONA 10.

GUATEMALA

Holland

Vertex Cycle Systems BV

Phone: 31 23 57 18184 FAX: 31 23 57 18606

FLEMINGSTRAAT 100A, 2041 VL ZANDVOORT

HOLLAND

Hong Kong

Flying Ball Bicycle Company Phone: 852 23813661

FAX: 852 23974406 201 TUNG CHOI ST. G/F. MONGKOK

KOWLOON

Hungary

Prokero Ltd Co.

Phone 361 331 3184 FAX: 361 331 3184

FAX: 361 331 3184 KALMAN IMRE UTCA 23, BUDAPEST,

1054

Iceland

Orninn Hjol Ltd Phone: 354 588 9892

FAX: 354 588 9896

SKEIFAN 11, P.O. BOX 8036,

REYKJAVIK

Ireland

Madison

Phone: 44 181 385 3385

Fax: 44 208 345 3443

BUCKINGHAME HOUSE EAST. THE

BROADWAY

STANMORE, MIDDLESEX HA7 4EA

UNITED KINGDOM

Italy

Motorquality

Phone: 39 02 24 951 1

FAX: 39 02 24 951 228 20099 SESTO S. GIOVANNI. (MI) I VIA

VENEZIA, (ANG. VIA CARDUCCI),

MILANO

Japan

Yoshigai Corporation

Phone: 81 729 88 5461 FAX: 81 729 88 5463

5-19, 1-CHOME, SHIMOROKUMANGI-

CHO, HIGASHI-OSAKA JAPAN 579

Latvia

Veloserviss Phone: 371 750 1292 Fax: 371 750 1298

1/1 HAPSALAS ST., RIGA, LV-1005

Luxembourg

Vertex Cycle Systems BV
Phone: 31 23 57 18184
FAX: 31 23 57 18606
FLEMINGSTRAAT 100A, 2041 VL
ZANDVOORT
HOLLAND

Malyasia

Gin Huat Cycle Trading
Phone: 603 6189 1663
FAX: 603 6189 1662
NO. 8, JALAN INDUSTRI BATU
CAVES ½
TAMAN PERINDUSTRIAN BATU
CAVES
68100 BATU CAVES
SELANGOR DARUL EHSAN

Mexico

Tekno Bike
Phone: 52 8 336 5602
FAX: 52 8 338 5663
HUMBERTO LOBO #780, COL. DEL
VALLE, GARZA GARCIA, MEXICO,
CP. 66220. Mexico

New Zealand

W.H. Whorrall & Co. Ltd. Phone: 64 9 63 6 06 41 FAX: 64 9 63 6 06 31 43 FELIX ST PENROSE, AUCKLAND NEW ZEALAND

Norway Hallman Sports

Phone: 46 18 56 16 00 FAX: 46 18 50 03 22 HALLNASGATAN 8, S-75228 UPPSALA, SWEDEN

Panama

Distribuidora Rali S.A. Phone: 507 220-3844 FAX: 507 220-5303 VIA ESPANS EDIFICA CARCEP, P.O. BOX 87-0852. PANAMA 7

Peru

Rojo Sports Phone: 511 447 0838 FAX: 511 447 0838 AV. REPUBLICA DE, PANAMA 6513,

LIMA 33

Poland

Giant Polska S.P. ZOO
Phone: 48 22 645 14 34
FAX: 48 22 645 14 36
AL NIEPODLEGLOSCI 221-4, 02-087
WARSZAWA

Portugal

Bicimax Phone: 351 244 553276 FAX: 351 244 553187

APARTADO 34, 2431 MARINHA GRANDE

OIVIIDL

Russia Sportex

Phone: 7095 288 4524 FAX: 7095 288 6888 KUDRINSKAYA PL., 1,, P.O.BOX 33, MOSCOW. 123242

St. Maarten

Tri-Sport International Phone: 5995 43462 FAX: 5995 43928

8 AIRPORT BOULEVARD, SIMPSON

Bay, Namibia

Singapore

Treknology Bikes 3 Phone: 65 466 2673 FAX: 65 466 7610 24 HOLLAND GROVE ROAD, SINGAPORE. 1545

Slovak Republic

Paul Lange Oslany Phone: 42 1 862 5492 344 FAX: 42 1 862 5492 350 MIEROVA 854/37 OSLANY, 97247 SI OVAKIA

Slovenia

Proloco Trade
Phone: 386 64 380 200
FAX: 386 64 380 2022
ENOTA KRANJ, BRITOF 96A, 4000

KRANJ

South Africa

Coolheat (SA) (PTY) Ltd. Phone: 27 11 807 5282 FAX: 27 11 807 2998 3 RUARGH STREET, PARK CENTRAL, P O BOX 740, JOHANNESBURG 2001

Spain

K. Motor Dealer S.L.
Phone: 34 9 1 637 70 97
FAX: 34 9 1 637 72 64
PARQUE INDUSTRIAL, EUROPOLIS
EDIFICO BRUSELA, BLOQUE 4,
NAVE 1, LAS ROZAS (MADRID), N/A,
28230

Sweden

Hallman Sports
Phone: 46 18 56 16 00
FAX: 46 18 50 03 22
HALLNASGATAN 8, S-75228
UPPSALA

Switzerland

Cilo Bike Service SA
Phone: 41 21 641 63 30
FAX: 41 21 641 63 82
CH. DE L'ORIO 30 A, CASE POSTALE
64, CH-1032 ROMANEL S.

I AUSANNE

AUSAININE

Taiwan

Biketech Co. Ltd.
Phone: 886 22 694 5806
FAX: 886 22 694 6133
NO. 12 FU TEH ROAD, 266 LANE, 37
ALWAN, R.O.C.

Thailand

Probike Co. Ltd.
Phone: 662 254 1077
FAX: 662 254 1078

237/2 SARASIN ROAD, LUMPINNE, PATUMWAN. BANGKOK. 10330

Turkev

EBSAT

Phone: 90 212 514 0525 FAX: 90 212 519 4846 EBSAT EMEK BISIKLET, EBUSSUUD CAD NO.67, 34410 SIRKECI, ISTANBUL, 34410

United Kingdom Madison

Phone: 44 181 385 3385 Fax: 44 208 345 3443 BUCKINGHAME HOUSE EAST, THE BROADWAY STANMORE. MIDDLESEX HA7 4EA

UNITED KINGDOM

Venezuela Bike Sports

BIKE SPOTIS
Phone 582 751 9709
FAX: 582 753 5071
CENTRO COMERCIAL IBARRA,
PLANTA BAJA, LOCAL 3-A CALLE
GARCILAZO, COLINAS DE BELLO, 0,
CARACAS

950-006020-00 January 2001



1610 Garden of the Gods Colorado Spring, CO 80907

IMBA Rules of the Trail

Ride on open trails only Leave no trace Control your bicycle Always yield trail Never spook animals Plan ahead