



2455 Salashan
Ferndale, Washington
USA, 98248

© 2008 | Kona Bicycle Company

Owner's Manual

Kona Bicycle Company



CAUTION: This Owner's manual is to be read prior to operating your Kona bicycle.

WARRANTY REGISTRATION

Send back completed form to register for warranty.

IMPORTANT: Warranty is not valid unless registered with Kona Bicycle Company.

DEALER NAME _____

MODEL _____ COLOR _____

PURCHASE PRICE _____ DATE OF PURCHASE _____

SERIAL NUMBER _____

OWNER'S NAME _____

ADDRESS _____

CITY, STATE, ZIP _____ COUNTRY _____

AGE _____ SEX _____ OCCUPATION _____

WHY DID YOU BUY A KONA? ☐ TEXT RIDE ☐ DEALER RECOMMENDATION ☐ COMPONENTS

☐ COLOR ☐ PRICE ☐ ADVERTISEMENT ☐ CATALOG ☐ OTHER _____

WHICH IS YOUR FAVOURITE CYCLING MAGAZINE? _____

I have read the Kona Owner's Manual and have received basic operation instructions from my Kona dealer. Signature: _____

REGISTER ONLINE: www.konaworld.com REGISTRATION NO. **5090004**

OR MAIL THIS REGISTRATION FORM COMPLETED & SIGNED TO:



EUROPE: Kona Distribution, Chemin du Molard 5,
1297 Founex, Switzerland • tel: +41 22 960 83 00

UK/EIRE: Paligap Limited, Unit 9 Willment Way,
Avonmouth, Bristol, BS11 8DJ • te +44 1179 823673

CANADA: The Bicycle Group, 381 Railway Street,
Vancouver, BC, V6A 1A4 • tel 604-684-4933

USA & All Other Countries: Kona USA 2455 Salashan,
Ferndale Washington, 98248 • tel 360-366-0951



NAME

ADDRESS

CITY

STATE, ZIP

COUNTRY

Affix
Sufficient
Postage

KONA BICYCLE COMPANY

2455 Salashan
Ferndale, Washington
USA, 98248

OWNER’S RECORD

Please take a few minutes right now to complete the Warranty Registration Card [attached here]. Please note that WARRANTY IS NOT VALID and will not be honored unless your bicycle is purchased and assembled by an authorized Kona dealer, AND warranty is registered with Kona Bicycle Company. For your records, keep your receipt with this record so it can be presented to your authorized Kona dealer when service is requested. Please note that details about your bicycle, especially the serial number, may not be recorded by your Kona dealer or by the Kona Bicycle Company. You may need this information if your bicycle is stolen:

OWNER’S NAME

ADDRESS

CITY, STATE, ZIP

COUNTRY

PURCHASE DATE

MODEL

COLOR

SERIAL NUMBER

DEALER NAME

ADDRESS

CITY, STATE, ZIP

COUNTRY

NOTES

TABLE OF CONTENTS

About this Manual	1
General Warning	2
1. First – Before You Ride	3
A) Bike Fit	3
B) Safety First!	3
C) Mechanical Safety Check	4
D) First Ride	5
2. Safety	6
A) The Basics	6
B) Riding Safety	6
C) Off Road Safety	7
D) Wet Weather Riding	8
E) Night Riding	8
F) Extreme, Stunt or Competition Riding	9
G) Changing Components or Adding Accessories	10
3. Fit	10
A) Standover Height	11
B) Saddle Position	11
C) Handlebar Height and Angle	13
D) Control Position Adjustments	14
E) Brake Reach	14
4. Technical Information	14
A) Wheels	14
B) Seat post cam action clamp	19
C) Brakes	20
D) Shifting Gears	22
E) Pedals	24
F) Bicycle Suspension	25
G) Service Notes For Kona Dual Suspension	26
H) Tires and Tubes	26
5. Service	28
A) Service Intervals	28
B) If Your Bicycle Sustains and Impact	29
6. About Your KONA Dealer	30
A) Comfort & Performance Accessories	30
KonaWorld Website and Contact Info	31
7. Limited Warranty	31
Appendix A – Intended Use of Your Bicycle	32
Appendix B – Lifespan of Your Bke and Its Components.....	35
Appendix C – Coaster Brakes	40
Appendix D – Fastener Torque Specifications	41

Appendix D
Fastener Torque
Specifications

Correct tightening torque of threaded fasteners is very important to your safety. Always tighten fasteners to the correct torque. In case of a conflict between the instructions in this manual and information provided by a component manufacturer, consult with your dealer or the manufacturer’s customer service representative for clarification. Bolts that are too tight can stretch and deform. Bolts that are too loose can move and fatigue. Either mistake can lead to a sudden failure of the bolt.

Always use a correctly calibrated torque wrench to tighten critical fasteners on your bike. Carefully follow the torque wrench manufacturer’s instructions on the correct way to set and use the torque wrench for accurate results.

Torque of greased Bolts according to list of recommended torque	Target (Nm)	Inch lbs (lb/in)	Ft lbs (lb/ft)
RD Bolt	9 Nm	80 lb/in	6.5 lb/ft
RD Cable-Bolt	5 Nm	45 lb/in	3.5 lb/ft
FD Bolt	5 Nm	45 lb/in	3.5 lb/ft
FD Cable-Bolt	5 Nm	45 il/in	3.5 lb/ft
STI/SL Clamp (Allen Key)	7 Nm	60 lb/in	5 lb/ft
Road STI Clamp-Bolt	7 Nm	60 lb/in	5 lb/ft
Brake Clamp (Allen Key)	7 Nm	60 lb/in	5 lb/ft
Cassette Outer Sprocket Nut	40 Nm	355 lb/in	30 lb/ft
Crankset: Crank Bolt on taper axle	40 Nm	355 lb/in	30 lb/ft
Crankset: Crank Bolt on spline	45 Nm	300 lb/in	33 lb/ft
Crankset: Crank Bolts at Hollowtech II + MegaExo	12 Nm	105 lb/in	9 lb/ft
Bottom Bracket: Sealed Cartridge BB Body right	60 Nm	530 lb/in	44 lb/ft
Bottom Bracket: Sealed Cartridge BB Body left	60 Nm	530 lb/in	44 lb/ft
Bottom Bracket: Sealed Cartridge BB Body left, Plastic Material	50 Nm	440 lb/in	37 lb/ft
Bottom Bracket: Hollowtech II + MegaExo, left/right	45 Nm	300 lb/in	33 lb/ft
V Brake: Main Assembly Bolt on Frame and Fork	6 Nm	55 lb/in	4.5 lb/ft
V Brake: Cable Bolt	7 Nm	60 lb/in	5 lb/ft
V Brake: Brakeshoe Bolt, Shimano	7 Nm	60 lb/in	5 lb/ft
V Brake: Brakeshoe Bolt, Tektro	5 Nm	45 lb/in	3.5 lb/ft
Disc Brake : Assembly of Caliper on Frame+Fork	7 Nm	60 lb/in	5 lb/ft
Disc Brake: Lever on Bar	7 Nm	60 lb/in	5 lb/ft
Disc Brake: Assembly of Disc Rotor on Hub, Torx	3 Nm	25 lb/in	2 lb/ft
Disc Brake Shimano: Assembly of Disc Rotor on Hub, Centerlock	40 Nm	355 lb/in	30 lb/ft
Disc Brake: Assembly bolt of Disc hose inside lever + body	6 Nm	55 lb/in	4.5 lb/ft
Disc Brake: Bleeding screw of Caliper	5 Nm	45 lb/in	3.5 lb/ft
Disc Brake: Bleed screws at Brakelever	0.4 Nm	3.5 lb/in	0 lb/ft
Road Brake: Assembly of Brakeshoe	8 Nm	70 lb/in	6 lb/ft
Road Brake: Cable Bolt	7 Nm	60 lb/in	5 lb/ft
Road Brake: Main-Assembly Bolt	9 Nm	80 lb/in	6.5 lb/ft
Stem with Shaft: Main Assembly Bolt on fork	17 Nm	150 lb/in	12.5 lb/ft
Ahead-Stem: Assembly bolt on Fork Steerer	5 Nm	45 lb/in	3.5 lb/ft
Seatpost: Main Bolt for Saddle Assembly with single bolt, M7-8, like Oxygen Vision or Driver	17 Nm	150 lb/in	12.5 lb/ft
Pedals	40 Nm	355 lb/in	29.5 lb/ft
Shifter clamp on Handle bar	7 Nm	60 lb/in	5 lb/ft
Wheels nuttetd	40 Nm	355 lb/in	29.5 lb/ft
Wheels Q/R	7 Nm	60 lb/in	5 lb/ft