

OWNER'S MANUAL

CROSS-OVER SERIES BASS

MODEL XB-306 6-string Wasserman Signature

TABLE OF CONTENTS

INTRODUCTION
PERFORMANCE APPLICATIONS
CONTROL FUNCTIONS
PICKUP SYSTEM
TELESCOPING ENDPIN AND UPPER BOUT GUIDE4
TRIPOD MOUNTING SYSTEM
LIGHTWEIGHT TUNERS
STRINGS
INSTRUMENT CARE
BRIDGE ADJUSTMENTS
TRUSS ROD
BATTERY
TROUBLESHOOTING
LIMITED WARRANTY

INTRODUCTION

Congratulations on your purchase of the Rob Wasserman Signature 6-string Cross-Over Bass. Zeta's Cross-Over Series instruments are designed to give the bass player the ability to successfully produce the sound of an acoustic bass whether playing in a strapped-on bass guitar position, or when played in an upright position on the endpin or tripod stand. The Cross-Over is made from lightweight alder tonewoods and is designed to be comfortable to play with the ergonomic chest brace. To properly maintain and familiarize yourself with your instrument, please read this owner's manual completely.

Please Note: Keep this manual in a safe location for future reference.

Warranty: Visit <u>www.ZetaMusic.com</u> to register your warranty online; or, fill out your warranty card.

PERFORMANCE APPLICATIONS

The Cross-OverTM Bass provides the best of both worlds – the smooth sound of a fretless bass guitar, and the easily accessible feel of an upright bass. To play as a bass guitar, simply place a standard guitar strap on the strap pins on the back of the Cross-OverTM Bass. Upright style playing can be accomplished on either the Telescoping Endpin or the ZOS-5 Tripod Stand. The arched fingerboard of the Cross-OverTM Bass allows for both pizzicato style playing (with your fingers), as well as arco style playing (with a bow – in this case, a cello bow works best).

CONTROL FUNCTIONS

VOLUME KNOB	Controls the volume of the instrument signal output. This knob is located closest to the bridge, near the center of the instrument.
TREBLE	This is a 12dB treble boost/cut, located in the center position of the three controls.
BASS	This is a 12dB bass boost/cut, located closest to the edge of the instrument.
LINE OUT	A powered balanced ¹ / ₄ " mono-output jack. The volume knob determines the output level of this jack. Use a standard "guitar" ¹ / ₄ " cord.

PICKUP SYSTEM

The heart of your instrument is Zeta's patented Strados[™] bridge pickup. Under each string are special piezo pickups positioned to maximize tone and signal while rejecting feedback. The Cross-Over's Strados[™] pickup projects warmth and clarity at any volume. The pickup has a full-frequency response of 20-20Khz. The pickup's audio signals are processed through an active preamp system internally mounted within the instrument.

TELESCOPING ENDPIN AND UPPER BOUT GUIDE

These accessories convert the Cross-Over so that it can be played in an upright position. Simply insert the telescoping endpin into the base of the instrument and turn it clockwise until the screw threads engage and hold it in position. The upper bout guide is screwed in place with the two thumb screws onto the upper back of the instrument, and features thumb screws for adjusting the playing angle of the Cross-Over. The upper bout guide is designed to simulate the contours of an acoustic upright bass, and provides support of the bass by leaning against the player's midsection.

TRIPOD MOUNTING SYSTEM

The optional ZOS-5 Tripod Stand mounts in the lower body cavity, just as the Telescoping Endpin. While the instrument is mounted on the ZOS-5 Tripod Stand, please be certain that the tripod feet are fully expanded as the instrument could be accidentally knocked over.

LIGHTWEIGHT TUNERS

Gotoh lightweight tuning machines are designed to hold the strings at pitch for long periods of time without needing readjustment. Gotoh lightweight tuning machines have a 20:1 tuning ratio.

STRINGS

Please note: For optimum instrument performance, strings should be changed at least once every month.

Factory Supplied Strings:

ZETA XBS-6 CrossOver Bass Strings, High Finish Ribbon Wound, Soft Gauge, Long Scale (34"): C: 0.82mm/0.32 inch G: 1.14mm/.045 inch D: 1.65mm/.065 inch

A: 2.03mm/.080 inch

E: 2.54mm/.100 inch

D: 1.65mm/.065 inch B: 3.35mm/.132 inch

ZETA strings are available at your Authorized ZETA Dealer. ZETA strings are manufactured in collaboration with the D'Addario String Company.

INSTRUMENT CARE

CLEANING. Do not clean your instrument with chemical solvents such as benzene or alcohol. Wipe only with a clean dry cloth or use a high quality non-abrasive instrument polish.

SET UP. ZETA recommends that you have your neck adjusted seasonally by a qualified instrument repair person or luthier, or at your local Authorized ZETA Dealer.

BRIDGE ADJUSTMENTS

There are two thumb screws beneath the bridge. The bridge may be raised or lowered on both sides to accommodate your playing style. It is recommended that the strings be slightly loosened before making any adjustments. Do not use pliers on the thumbscrews as the instrument's finish and screws may be damaged. Also, intonation may be adjusted by changing the angle at which the bridge meets the strings.

TRUSS ROD

The truss rod is located where the neck meets the body, and is recessed inside of the neck. An allen wrench extension may be necessary to adjust the truss rod on some models of Cross-OverTM Bass. Turning the truss rod clockwise adds tension and upbow to your neck; turning the truss rod counter-clockwise relieves tension and adds down-bow to your neck. We recommend that you have your neck adjusted seasonally by a qualified instrument repair person or luthier, or at your local Authorized ZETA Dealer.

BATTERY

This instrument contains quiet pre-amplified electronics within the compartment on the back of the instrument. A 9-volt battery powers the circuitry and should be changed after 1,000 hours of playing use. Plugging in the ¹/₄" cable activates the preamp. When

the instrument is not in use (overnight), unplug the amplifier cord from the $\frac{1}{4}$ " jack so that the battery is not being discharged.

TROUBLESHOOTING

Don't Panic!

No Output

- 1. Try increasing volume.
- 2. Try using a different $\frac{1}{4}$ cable.
- 3. Try replacing the internal 9-volt battery with a fresh one.

String(s) Dead or Low Level Output

- 1. Check to see if the string is sitting properly on the bridge.
- 2. Check to ensure that the steel ball at the end of the string is in good contact with the tailpiece. If necessary, scrape away any thread winding on the string that may be preventing a clean metal-to-metal contact.
- 3. Try replacing the internal 9-volt battery with a fresh one.

Hum, Hiss or Distortion

- 1. Try using a different $\frac{1}{4}$ cable.
- 2. Your amplifier may not be properly grounded. If your amplifier has a "ground reverse" or "ground lift" switch, try changing it's position.

RETURNING UNITS FOR SERVICE

If your unit requires service, please follow these steps:

- 1. Contact your authorized Zeta Dealer for a Return Authorization (RA) number.
- 2. Pack the unit in its original carton with packing materials.
- 3. Please include a note with the following information:
 - a. A brief explanation of the problem you are experiencing.
 - b. Your full contact information: Full name, street address, city, state, zip, country (if not USA), phone number(s), and email address.
 - c. Copy of your original purchase receipt.
- 3. Write the RA number on the outside of the shipping container. Shipments sent to ZETA without an RA number are refused.
- 4. Ship via UPS, Federal Express, or US. Postal Service. You will be responsible to pay the freight to and from the ZETA factory. (We also recommend that you insure the unit.)

- 5. If the unit is under warranty, ZETA will perform the servicing at no charge. Be sure to send a copy of your original purchase invoice for proof of warranty coverage.
- 6. If the unit is not under warranty, ZETA will bill you for the servicing and return shipping charges. We require payment in advance or cash on delivery (COD) for these charges.

LIMITED WARRANTY

All ZETA products carry a two year limited warranty for parts and labor. ZETA will replace defective parts and make necessary repairs at no charge if factory inspection reveals faulty workmanship or material. This warranty does not cover strings, batteries, and finishes. This warranty does not cover damage due to misuse, accident or neglect. ZETA retains the exclusive right to make such determination on the basis of factory inspection. ZETA shall not be liable, under any circumstances, for damage based upon inconvenience, loss of use of the unit, loss of time, interrupted operation or commercial loss, or any other damages, whether incidental, consequential or otherwise, except damages which may not be excluded under applicable law.

Products returned to the factory must first receive authorization from ZETA and must be shipped prepaid. The Return Authorization (RA) number must be printed on the outside of the container or shipment will not be accepted by ZETA. The RA number will be valid for 30 days. This warranty remains valid only if repairs are performed by ZETA, and provided that the serial number on the unit has not been defaced or removed.

This warranty is expressly in lieu of all other warranties either expressed or implied.

ZETA MUSIC SYSTEMS, INC.

2230 Livingston Street • Oakland, California 94606 510.261.1702 • Fax: 510.261.1708 www.ZetaMusic.com © 2000 ZETA Music

Specifications

GENERAL

Case:	Padded hard case
Weight:	6-string: 8 lbs 8 oz
String length:	34"

BODY

Material:	Alder
Finish:	Oil or sprayed urethane
Std. colors:	Natural (with oil finish), black, white
Body width:	11 1/2"
Body length:	23 3/4"
Body depth:	1 5/8"

NECK

NLON	
Type:	Maple, bolt-on
Finish:	Satin
Shape:	Oval
Fingerboard:	Rosewood
Nut:	Micarta
Truss Rod:	Single, adjustable at body
Neck width	
at nut:	6-string: 1 15/16"
Neck width at	
end of neck:	6-string: 3 3/8"
String spacing	
at bridge:	1/2"
ELECTRONICS	
Type:	Active

Type:	Active
Battery:	9-volt
Controls:	Volume, bass and treble boost (+/- 12dB)
Pickups:	Piezoelectric elements in Strados™ bridge (two per string)
Battery	
compartment:	Battery mounted inside control cavity
Shielding:	Conductive paint in cavity and on cover

HARDWARE

Bridge:	Zeta composite
Tailpiece:	Machined aluminum
Tuners:	Gotoh, enclosed

ACCESSORIES: Omni Swivel Tripod Stand; cello bow; adjustable endpin; adjustable upper bout guide

ZETA MUSIC SYSTEMS, INC.

2230 Livingston Street • Oakland, California 94606 510.261.1702 • Fax: 510.261.1708 www.zetamusic.com © 2000 ZETA Music