Manual for all Warwick RockBass Standard Models



Dear Customer,

Congratulations on your new Warwick RockBass.

Innovation, taking risks, countless new technical developments, the most state-of-the-art technology and a lot of dedication and diligence by all of Warwick's coworkers have, over the years, created instruments that are cherished by enthusiasts worldwide. They also represent a model for many other manufacturers. The Warwick RockBass series follows this tradition and offers a high quality instrument for a reasonable price to musicians worldwide.

Today, Warwick designs are already classics. Their innovation and contemporary appeal are always present in the whole Warwick RockBass range, too.

Satisfied customers and continuous worldwide success prove us right time and again. The customer is always first when it comes to success because he puts down his money to get the best possible product and the best possible customer service from us.

We wish you a lot of fun with your new Warwick RockBass.

Sincerely yours,

Hans-Peter Wilfer

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1) Tuners - Stringing / Tuning Procedure

Tuners:

All Warwick RockBass instruments come standard equipped with high quality precision tuners (1:18 ratio). Warwick tuners feature a sealed, self-lubricating gear that warrants high tuning stability and needs no maintenance.



The tuners are installed slanted facing the player to improve ergonomics and handling.



The turning resistance of the tuners can be adjusted using a Philips head screwdriver.

Stringing / Tuning Procedure:



Place the ball end of the string on the bridge string holder. Hold down the ball end and feed the string to the tuner.



Cut the string approximately 8 cm (3.2") behind the tuner. You'll need this excess length for the windings around the tuner's post.



The tuner's post has a slot with a hole in the center. Put the string in that hole before you start winding. This system avoids the string poking out to the side of the tuner and stabilizes the winding and thus the tuning.



Tighten the string while winding it around the post. This avoids string slippage and increases tuning stability.



2 - 4 windings around the post are ideal for good tuning and stability.

2) Truss Rod Cover / Truss Rod Adjustment

Truss Rod Cover:

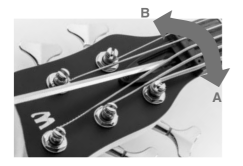
The truss rod cover of a Warwick RockBass instrument gives you - when needed - quick access to the truss rod. You'll need a flat screwdriver to unlock the integrated latch mechanism.

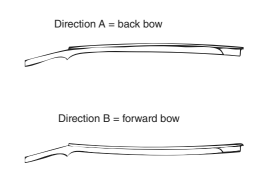




Truss Rod Adjustment:

A neck is set up correctly if it has a slight forward bow. You can easily verify this by pressing the lowest string at the 1st and last fret and measuring the distance between the fret and the string at the 7th fret: it should read between 0.06 and 0.02". This value is independent from the action (height) setup of each individual string.





Turning the truss rod key clockwise (direction A) will tighten the truss rod and give the neck a back bow. Turning the truss rod key counterclockwise (direction B) will loosen the truss rod and give the neck a forward bow. These adjustments should be done in small steps because the neck's reaction is not instantaneous. You should check the results after approximately one hour and probably check again the following day. Readjust the truss rod if needed.

A change in humidity, particularly during the changing of seasons or during strong weather fluctuations, is when one should pay attention to the neck's setup and the corresponding truss rod adjustment.

3) Nut / Bridge

Nut:

Just A Nut III is the standard on Warwick RockBass bass guitars since 2008, manufactured using hightech material with the best tonal characteristics, fine adjustability and stability.

Use the included 1.5 mm Hex Kev wrench to adjust the string's height at the nut.



Tip:



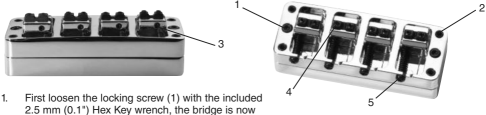
Press down the string at the 3rd fret.



Check the distance between the first fret and the string. It shouldn't read more than 0.3 mm (0.01"), which equals the thickness of a business card.

Bridge:

The Warwick 3-D Bridge features additional adjustments on the top of the floating bridge: Intonation, string spacing as well as individual string saddle height adjustment to accommodate the fingerboard's radius.



- unlocked and can be adjusted with the adjustment screws (2).
- 2. To adjust the height of each individual string saddle as well as adjusting the string spacing, loosen the locking screws (3) with the included 1.5 mm (0.06") Hex Key wrench. The saddle can now be moved sideways to the left or right to obtain the desired string spacing.
- In this step you can also adjust the height of each individual string saddle, using the 1.5 mm 3. (0.06") Hex Key wrench on the height adjustment screws (4). Ideally the strings heights follow the fingerboard's radius.
- You can adjust the intonation screws (5) with a screwdriver. Turning the screws clockwise will increase the string's length between bridge and nut; turning them counterclockwise will decrease the string's length.
- Once the setup is done, tighten the locking screws 1 and 3 to lock the bridge in place. 5.

4) Strings

Standard Strings Gauges for Warwick RockBass Models

Warwick Red Strings Electric Bass Stainless Steel

4-String: .045" .065" .085" .105" (42200 M 045/105")

5-String: .045" .065" .085" .105" .135" (42301 M 5B 045/135" plus 42135 TC Single String) 6-String: .025" .045" .065" .085" .105" .135" (42401 M 6 025/135" plus 42135 TC Single String)

8-String: .017" .025" .035" .045" .040" .060" .080" .100" (42501 M 8 017/100")

Triumph Lite

4-String: .049" .065" .081" .107" (44200 LITE)

Vampyre Dark Lord

4-String: .085" .105" .135" .175" - Extra Longscale for Dark Lord

Corvette 5-String Medium Scale

5-String: .045" .065" .085" .105" .135" (42301 M 5B 045/135")

Corvette Taranis

4-String: .065" .085" .105" .135" (40240 LB 4 065/135")

Attention!!!

If the string gauge is thicker than .125" we strongly recommend using tapered core strings. Otherwise the string won't fit in the ball end holder. Warwick Red Strings Electric Bass Stainless Steel with tapered core are available as single strings with .130" gauge (42130 TC) or .135" gauge (42135 TC).

5) Pickups

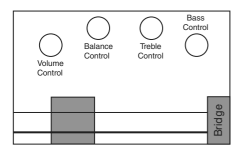
All Warwick RockBass models are equipped with pickups by German manufacturer MEC (Music Electronic Company) exclusively. This continuing collaboration brings new ideas to market and delivers high quality.

More information at: www.mec-pickups.de

Factory setup:

The factory setup for the pickups is such that pressing the lowest and highest string at the highest fret will create a distance of 2 mm between strings and pickup

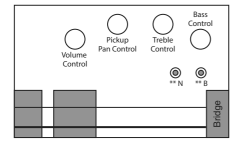
6) Electronics for all models



Corvette Basic / Corvette Premium Corvette Taranis / Corvette Classic / Corvette \$\$ / Idolmaker

active pickups / active 2-way electronics

Volume / Balance / Treble / Bass

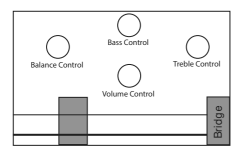


Corvette Multiscale

Passive pickups / Active 2-way electronics

Volume / Balance / Treble / Bass

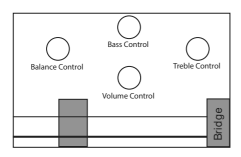
** If the switch is in the upper position the neck (N) or bridge (B) pickup works as a humbucker and is wired in series. If the switch is in the middle position the neck (N) or bridge (B) pickup works as a single coil. If the switch is in the lowest position the neck (N) or bridge (B) pickup works as a humbucker and is wired parallel.



Streamer LX / Streamer Standard

passive pickups / active 2-way electronics

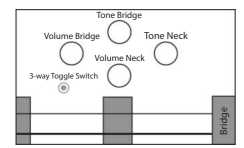
Volume / Balance / Bass / Treble



Streamer NT I / Vampyre / Vampyre Dark Lord / Fortress

active pickups / active 2-way electronics

Volume / Balance / Bass / Treble

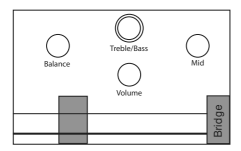


Star Bass II

Passive pickups / passive electronics

Volume Neck / Volume Bridge / Tone Neck / Tone Bridge

Toggle Switch = Pickup Selector

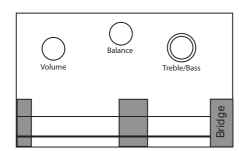


Robert Trujillo Artist Line

active pickups / active 2-way electronics

Volume / Balance / Treble/Bass stacked / Mid

* Pulling on the volume knob bypasses the on-board Active preamp and deactives the tone controls.

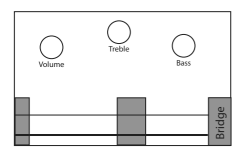


Bootsy Collins Artist Line

active pickups / active 2-way electronics

Volume / Balance / Treble/Bass stacked

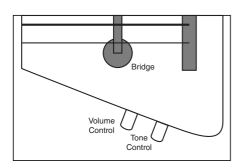
* Pulling on the volume knob bypasses the on-board Active preamp and deactives the tone controls.



Adam Clayton Artist Line

passive pickups / passive electronics

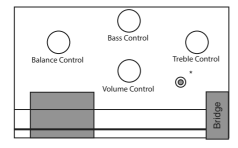
Neck Volume / Treble Tone / Bass Tone



Triumph Lite

Piezo pickups / Passive electronics

Volume / Tone



Infinity / Sklar Bass I Signature

passive pickups / active 2-way electronics

Volume / Balance / Treble / Bass

* If the switch is in the upper position the neck (N) or bridge (B) pickup works as a humbucker and is wired in series. If the switch is in the middle position the neck (N) or bridge (B) pickup works as a single coil. If the switch is in the lowest position the neck (N) or bridge (B) pickup works as a humbucker and is wired parallel.

Please note: The switch on Sklar Bass I Signature has no function.

7) Tips for Body, Neck and Fingerboard Care

Tips for Body Care

Colored Transparent Satin Finish/ Transparent Satin Finish:

A matte and transparent surface with visible wood structure and accentuated grain are the essential characteristic of the Colored Transparent Satin Finish/Transparent Satin Finish. Here the surface is either color stained (Colored Transparent Satin Finish) or the wood stays natural and sealed with a thin layer of clear satin matte lacquer (Transparent Satin Finish). This sealed finish does not need special care.

If the surface gets dirty it should be wiped with a damp cloth or with one of the many non-abrasive spray cleaners available in selected stores or specialist shops.

High Polish Finish:

A High Polish Finish is produced with the use of a high polish lacquer. The wood is completely sealed under the finish; the surface is as smooth as glass and without noticeable wood grain structure. As with Colored Transparent Satin Finish, care is limited to the visual aspects. Wipe the surface clean with a damp cloth or with the correspondingly suited spray cleaners, or you can use polish that reinstates the full shine of the finish, removing small scratches and typical traces of playing.



Polishing Cloth (RB TOOL CLOTH MF W)

Tips for Neck Care:

All Warwick RockBass necks are sealed with Natural Transparent Satin Finish. The care procedure thus is the same as with Colored Satin/Natural Transparent Satin finished bodies.

Tips for Fingerboard Care:

All fingerboards that come standard with Warwick RockBass instruments are not lacquered and thus require a little maintenance once in a while to avoid getting rough or dull.

To clean and protect the fingerboard use products specially made for this purpose and that are available at selected stores or specialist shops. Please refer to the manufacturer's product information to achieve the desired result.

You can also use the Warwick Beeswax for your fingerboard's maintenance.

You can order our cleaning products from our webshop: **shop.warwick.de**



Bees Wax (SP W 50015)

Visit the support section of our web page for more information and instructional videos: www.warwickbass.com

8) Easy Access Electronics Compartment



With your fingernails, press on both latches simultaneously to open the compartment.



Lift the upper part with both hands and remove the cover.

9) Security Locks

All Warwick RockBass models ship with Warwick Security Locks.



Insert the piece with the outside thread into the strap hole.



Screw the nut on the thread. Tighten it with a wrench.



Place the ring on the thread from the other side of the strap.



Press the button of the Security Lock to unlatch it and attatch or remove the strap.

10) Warranty / Customer Service

This product falls under legal warranty. In case of a warranty claim please contact your dealer.

Please register as a Warwick User. You can find the Product Registration on our website under ,Support'.

We wish you a lot of fun with your new Warwick RockBass Instrument.

If you have further questions about your instrument feel free to contact us: services@warwick.de

The manufacturer reserves the right to any technical modifications.

Visit our website: www.warwickbass.com

For replacements, spare parts and cleaning products please visit our Webshop: shop.warwick.de

Follow us on:

www.facebook.com/warwickframus www.youtube.com/user/warwickofficial www.instagram.com/framuswarwickofficial www.twitter.com/WarwickFramus

WARNING:



This product can expose you to chemicals, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to: www.p65warnings.ca.gov







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