

VIVO2 RANGE

BY TED BREWER

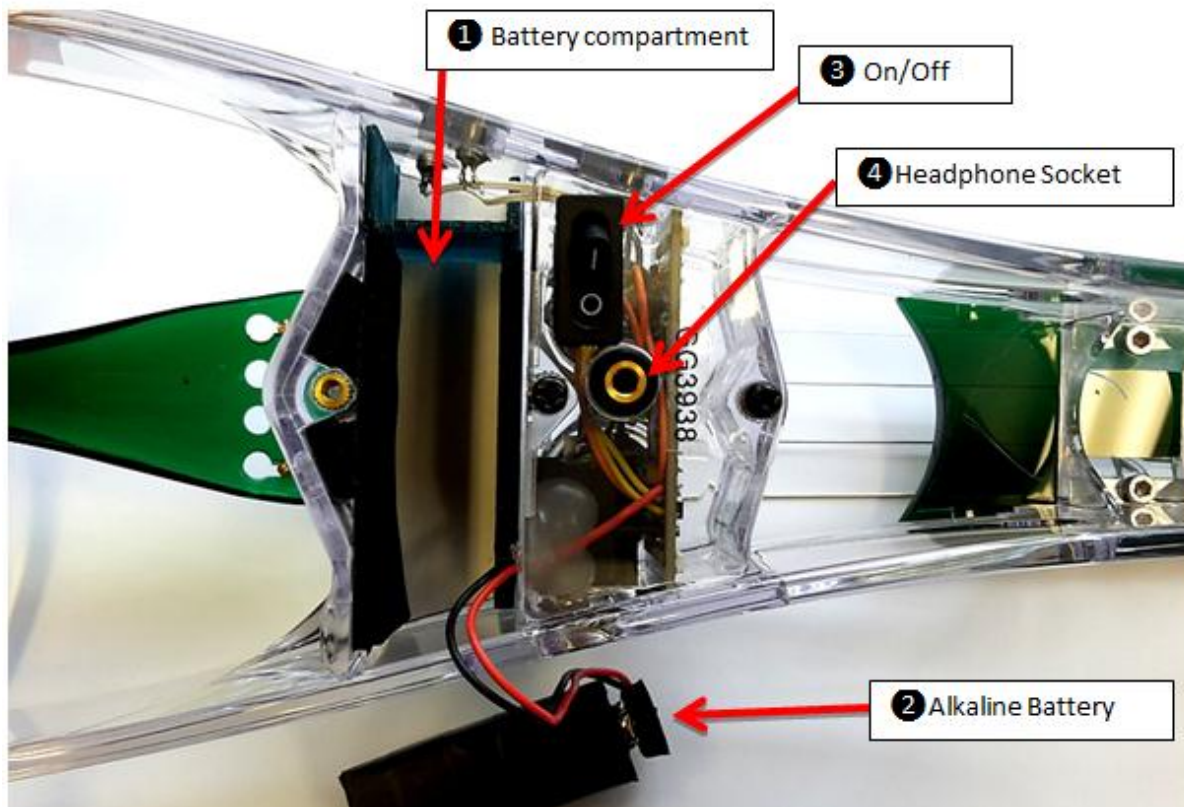
OWNERS MANUAL

CONGRATULATIONS ON THE PURCHASE OF YOUR TED BREWER VIVO2 VIOLIN. WE ARE SURE YOU WILL HAVE YEARS OF PLEASURE FROM YOUR INSTRUMENT –IF YOU HAVE ANY QUESTIONS PLEASE DO HESITATE TO CONTACT US.

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OVERVIEW OF THE UNDERSIDE OF THE VIVO2 Diagram 1



1. Fitting the Battery

Your Vivo2 Violin is designed to be powered by its on board 9 Volt Alkaline Battery. [It is important that you use an alkaline battery and not any other type – if any other type is used we cannot warrant the performance duration of the violin]. Fitting is simple – Invert the violin; unscrew the thumb screw which secures the battery cover plate. Remove the plate, fit the battery to the connection lead [marked ① on diagram 1] checking the polarity. Gently push the battery into the battery compartment [marked ② on diagram 1] of the violin, taking care not to trap any wires. Refit the battery cover and tighten the thumb screw (finger tight only).

2. Connecting the Violin

The Vivo2 is fitted with a standard ¼” jack socket [opposite side to the buttons] that will allow connection to an amplifier using readily available leads. Please

be sure to follow the amplifier manufacturer's guidelines and safety advice when connecting to their equipment.

3. Turning on the Violin

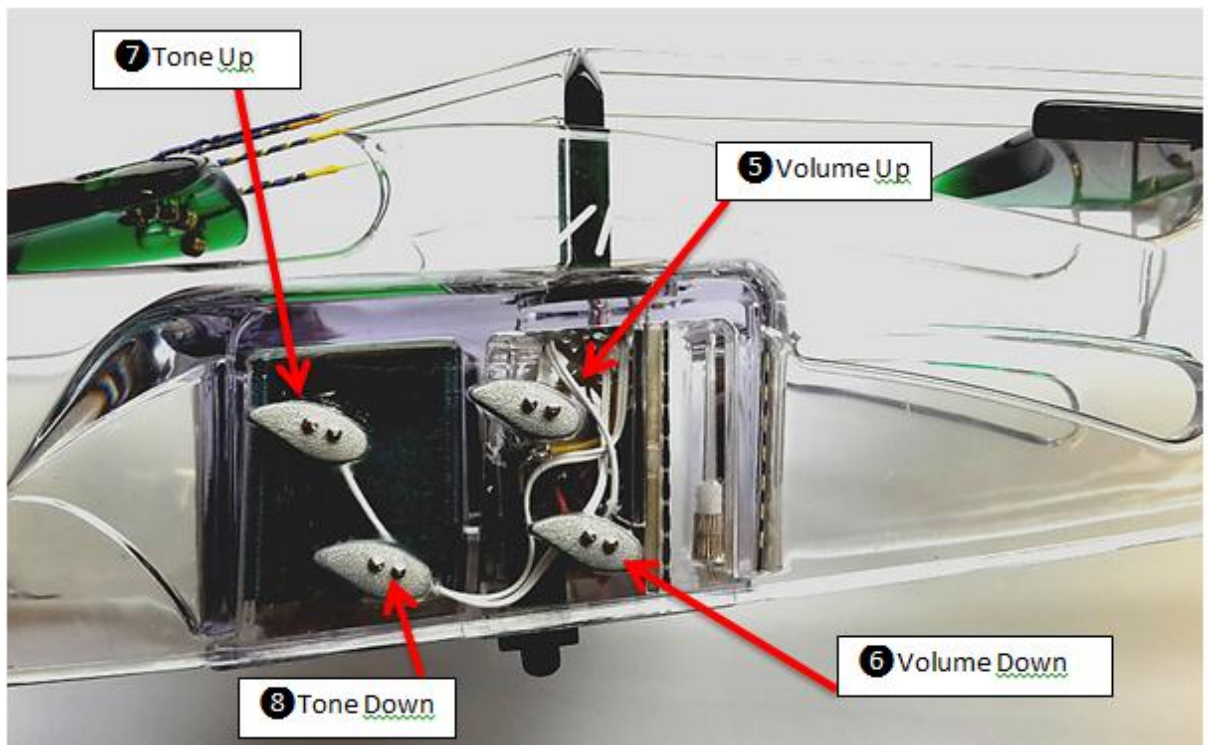
The violin is switched on via a rocker switch adjacent to the headphone socket on the underside of the violin [marked ③ on diagram 1]. To maximise battery time please make sure the violin is switched off after each use. It is recommended if the violin is not being used for a long period of time that the battery is removed.

4. Connecting Headphones

Insert the headphone connector into the headphone socket [marked ④ on diagram 1].

OVERVIEW OF THE SIDE OF THE VIVO2

Diagram 2



5. Adjusting the Volume

The two forward buttons are the volume controls. Touch the Top button to increase the volume [marked **5** on diagram 2]. Touch the bottom button to decrease the volume [marked **6** on diagram 2]. LED lights will illuminate to show the desired level and the processor will retain these settings even with the battery disconnected.

6. Adjusting the Tone

The two rear buttons control the tone. Touch the top button to increase the tone [marked **7** on diagram 2]. Touch the bottom button to decrease the tone [marked **8** on diagram 2]. LED lights will illuminate to show the desired

level and the processor will retain these settings even with the battery disconnected.

7. Tuning the Vivo2

The Vivo2 is fitted with high quality Grover machine heads and a fine tuner on the e-string (note: older models may not have this tuner).

Also when the Vivo2 is connected to an amplifier or headphones, an audible 'A' tone can be generated for by touching the two tone buttons at the same time for a few seconds [marked ⑦ & ⑧ on diagram 2]. This allows for accurate tuning of the 'A' string.

8. Using the Sound to Light Function

The Vivo2 has two vertical banks of bright white LED's. These are able to be switched to flash in time to the intensity of your playing.

To activate or deactivate the Sound to Light facility, with the violin turned on, touch the two volume buttons at the same time [marked ⑤ & ⑥ on diagram 2]. The Green light under the bridge will illuminate for a few seconds, when it goes off the Sound to Light is on. Once playing the lights will flash in time to your playing. To turn the Sound to Light off repeat and light beneath the bridge will illuminate Green then Red and then the Sound to Light is off. All the time the Sound to Light is active the Green Light flashes beneath the bridge to indicate it is on.

9. Low Battery Indicator

Situated under the Bridge of the violin is a LED. This is a built in battery level indicator. This gives a visual warning of low battery. If the LED flashes Red – it is recommended that the battery is replaced at the owners earliest convenience. When the LED shows Red all lighting displays for all functions are automatically cancelled. This conserves power for the audio function, allowing for several more hours playing. The life of the battery depends on how much you use the Sound to Light function.

10. Care of the Vivo2

The Vivo2 violin can be cleaned with a soft cloth and a gentle antistatic cleaner. Abrasive cleaners and solvents must not be used as these will damage the Vivo2.