

Virtual Jeff PRO

QUICK START GUIDE

Thank you for joining the whammy revolution with us. **Virtual Jeff PRO™** is precision made and built like a tank. If you don't drown it in beer or crush it under a bus, it'll work with that precision for decades. Please get in touch with any problem (stuff happens!). We'll get you going asap with no corporate run-around. Please visit our website for a more detailed manual as well as helpful user videos on each topic.

INSTALL THE WHAMMY

1. Follow the arrows to slide Virtual Jeff onto the Mount rails until it clicks
2. Find your preferred location by test fitting behind the bridge/tailpiece
3. Clean the guitar surface to remove oil, grime and polish
4. Remove the adhesive backing on the Mount and press down firmly into place for 10 seconds

SET UP CONTROLLER

1. Connect your guitar cable to INPUT and connect OUTPUT to your pedals or amp
2. Plug the 13ft (4m) data cable into Virtual Jeff and the 'Whammy IN' on the CONTROLLER
3. Connect the supplied power adapter to the CONTROLLER

IMPORTANT: Don't move the whammy bar during power up - it's being tested to guarantee all is well.

MODES A & B

We use MODE A for regular bends and MODE B for wild and crazy stuff.

1. Use UP & DOWN buttons to change pitch settings for MODES A & B
2. Orange LEDs indicate the current settings in each Mode
3. Your settings are remembered after powering off

V-CAPO

When active, it's like a regular capo in both directions – capo higher AND lower. The whammy works as normal at all V-CAPO settings.

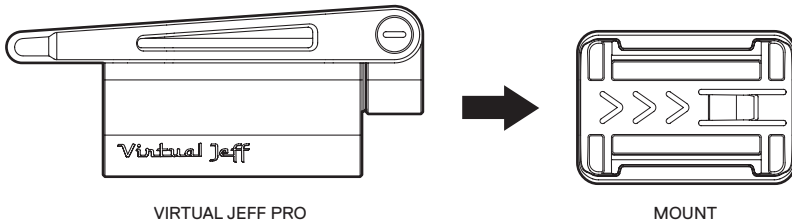
1. One orange LED will indicate the current setting from -24 to +12 half-steps
2. Use any UP & DOWN button to change the V-CAPO setting
3. Your V-CAPO setting is remembered after power off

More information on operational modes, as well as details on HOLD and BLEND functions are in the detailed manual on our website.

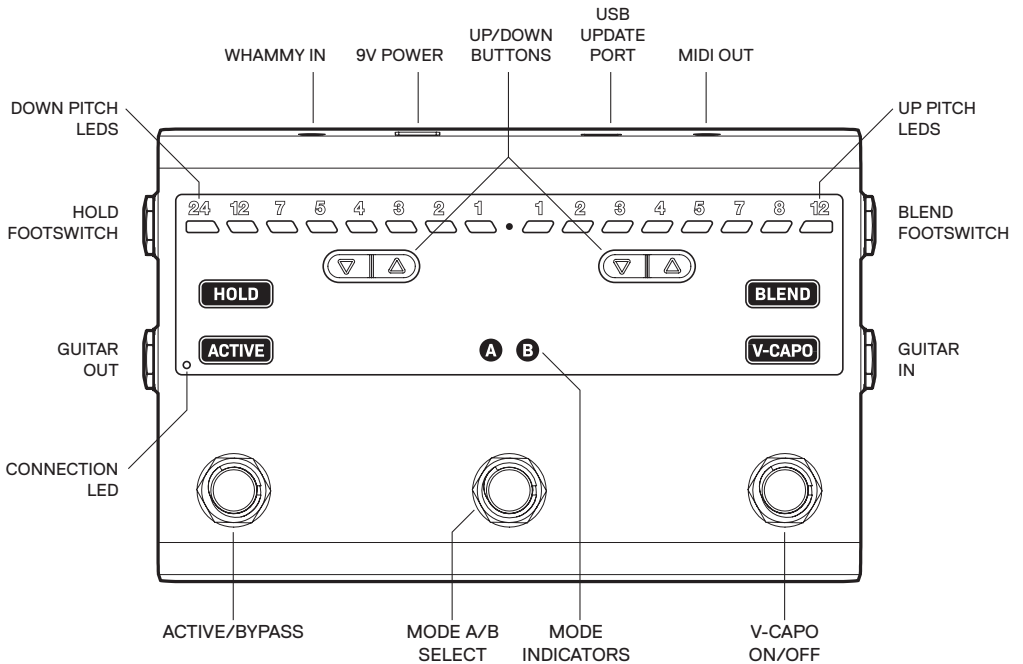
PACKAGE CONTENTS

- Virtual Jeff PRO™
- FOMOix CONTROLLER with wOS2
- 13ft (4m) data cable with 3.5mm RTS plugs
- 18" (0.5m) data cable with 3.5mm RTS plugs
- Carry case
- User QuickStart Guide
- MINI-LINK transmitter
- Mount assembly (with adhesive)
- Spare Mount
- Mount adapter
- 2 x spare adhesive strips
- Belt clip

VJP MOUNT ASSEMBLY



CONTROLLER OVERVIEW



CAUTION

There are no user serviceable parts inside the units. Do not open the units. Do not attempt to service the units yourself. Refer all servicing to qualified personnel. Opening the chassis of either unit for any reason will void the manufacturer's warranty. Do not allow the units to get wet. If liquid is spilled on either unit, remove the power supply immediately and take both of them to a dealer for service. Do not use the equipment during electrical storms – remove the power supply for proper protection.

DISPOSAL

Do not dispose this unit with household waste. There is a separate collection system for used electronic equipment in accordance with local legislation that requires proper treatment, recovery and recycling.

Within the EU and many other countries, used electronic equipment may be returned free of charge to designated collection centres, or, retailers when a replacement product is purchased. Please 'do the right thing' to prevent further damage to the environment.

WARRANTY

Virtual Jeff PRO™ is a precision mechanism using patented technology. Please register online at www.fomofx.com within 14 days of purchase. This will ensure all warranty provisions can be supported without delay. This warranty is valid only in the original country of purchase.

WARRANTY CONDITIONS

FOMOfx warrants Virtual Jeff to be free of defects in material and workmanship when purchased from an authorised dealer in your local country. This warranty applies only to the original purchaser.

FOMOfx will repair or replace any defective materials provided the product is returned under a RETURN MERCHANDISE AUTHORISATION issued by FOMOfx or its authorised dealer in the country of purchase.

The warranty period is 24 months from date of purchase. Reasonable Proof of Purchase must be provided to invoke this warranty.

Any unauthorised tampering, modification or opening of the units will invalidate this warranty. Similarly, any use outside the normal purpose or with a non-approved power supply will invalidate this warranty. Power supply approval is based on (1) correct polarity of cabling/plug and (2) local regulatory approval of the power supply unit. Warranty service will be provided when the units are returned with the power supply used in operation. Postal, freight or shipping charges will be paid by the user to get the units to and from the service centre.

FOMOfx reserves the right to make changes or improvements to this product without any obligation to apply them to products manufactured or sold prior to those changes or improvements.

All of the foregoing is in lieu of any other warranties, expressed or implied, except where declared or implied by local consumer law.

DECLARATION OF CONFORMITY

We : **FOMOfx Pty Ltd** of:

13 Station St

Kogarah, NSW

Australia 2217

in accordance with the following Directive(s)

EMC Directive 2014/30/EU

FCC CFR 47 Part 15, Sub-part B

hereby declare that the Product:

VIRTUAL JEFF PRO

Model: **VJP_01**,

Serial Numbers: **01000 – onwards**

is in conformity with the applicable standards:

- a) **EN 61000-6-3** (emissions)
- b) **EN 61000-6-1** (immunity)
- c) **CFR 47 Part15**, Sub-part B
- d) **IEC 62368** (safety)

and complies with:

- d) **Directive 2011/65/EU** (RoHS 2)
- e) **Directive 2012/19/EU** (WEEE)

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The equipment complies with all applicable Essential Requirements of the Directives.

Authorised Signature:

Name: **Peter J. Walker**

Position: **CEO, FOMOfx Pty Ltd**

Signed at: **Sydney, Australia**

Date: **28/08/2020**

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operating it is subject to the following two conditions:

- (1) this device may not cause harmful interference
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Shielded cables must be used with this unit to ensure compliance with Class B FCC limits.

FCC ID: 2AYFZVJFML1

IC: 26801-VJPML1

CAN ICES-3 (B)/NMB-3(B)

CONTACT

www.fomofx.com

Email: support@fomofx.com

