# HORSE KICK PRO

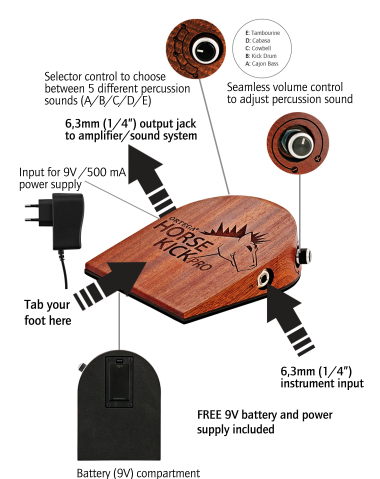


## 1. PRODUCT DESCRIPTION

The Ortega HORSE KICK PRO digital stomp box is a great tool for guitarists, singers, songwriters and street performers. It features 5 digital samples of real percussion instruments that can be chosen via the selector knob on the left side of the housing. 1. The HORSE KICK PRO works as a standalone stomp box only using the output jack. 2. You are also able to connect your stringed instrument with the HORSE KICK PRO and send the signal with a true discrete pass-through to output (both  $6.3 \, \text{mm} \mid 1/4"$ ). Just connect the HORSE KICK PRO to any amplifier or sound system using a regular instrument cable with a  $6.3 \, \text{mm} \left( 1/4" \right)$  plug and tap your foot on the ergonomic body. Use the seamless volume control to raise or lower the volume of the percussion sound coming from the HORSE KICK PRO. You can run the device either with the included 9V power supply or by using the also included 9V battery. To activate the pedal just connect it with the included 9V power supply or place the battery in the provided compartment on the back of the housing.

## 2. PART NAMES AND FUNCTIONS

on the back



Ortega Guitars a brand of Roland Meinl Musikinstrumente GmbH & Co. KG Musik-Meinl-Straße 1 91468 Gutenstetten, Germany

Designed in Germany manufactured in P.R. China

www.ortegaguitars.com



# 3. TECHNICAL DATA

- 5 DIGITAL SAMPLES OF REAL PERCUSSION INSTRUMENTS TO CHOOSE FROM (Sound switch A/B/C/D/E)
- Velocity sensitive (Dynamic Range : 22.2dB)
- Digital processor controlled
- Seamless volume control (percussion sound)
- 6,3mm output jack
- Powered by 9V battery (INCLUDED operation time approx.15 hours)
- Powered by 9V power supply (INCLUDED)
- Solid mahogany wood housing (dimensions: L155.5 mm X W 120mm X H44 mm)
- Non-slip bottom coating
- Weight (incl. battery): approx. 245gramm
- CE / RoHS / FCC
- Designed in Germany, programmed in the USA, produced in P.R. China

# 4. ACCESSORIES

- 1. HORSE KICK PRO pedal\* 1pc
- 2. 9V certified (UL and CE) quality power supply\* 1pc
- 3. 9V battery\* 1pc
- 4. Manual\* 1pc

# 5. WARNING

# Keep this manual

After reading this manual, please keep it for later.

## Handling

To avoid breakage, do not apply excessive force to the switches or controls.

Do not let paper, metallic, or other objects in the unit.

## Care

If the exterior becomes dirty, wipe it with a clean, dry cloth. Do not use liquid cleaners such as benzene, thinner, cleaning compounds or flammable polishes. Do not take the product apart and do not try to repair it on your own. Keep the pedal in a gigbag or case for it's safety. Avoid contact with liquids and do not store the product in extremly dry or moist surroundings as well as avoid suspending it to either extremly hot or cold demperatures.

## Power Supply

Please connect the certified power supply only to an AC outlet of the correct voltage.

Use an AC adapter supplying 9V (+/- 10%) DC .center minus only. Do not exceed the total working voltage. Misuse could lead to harmful equipment damage, fire or other problems. While not using the product, please turn the product off by unpluging all cables including the power adapter.

## Battery

The battery compartment and the pins (+ and -) of the battery have to match correctly. A reversed polarity (inserting the battery the wrong way) will prevent the electronics from working and can cause damage to the product. If you are going to leave the product unused for longer than one week, take out the battery of the compartment to avoid leakage of the battery. Remove the cables if not in use for a longer time to save battery life. Disposal

Always dispose batteries and accumulators properly. Do not dispose this product with other household trash. The correct way of disposal will depend on your locality. For further information contact your appropriate local authorities.

## FCC

This equipment has been tested with the FCC rules and is FCC certificated. Ortega Guitars is not responsible for unautorisized equipment modicfications that could violate FCC rules, and/or void product safety certifications.

Manufactures and sellers are not responsible for misuse, damage and negligence in the use of this product.