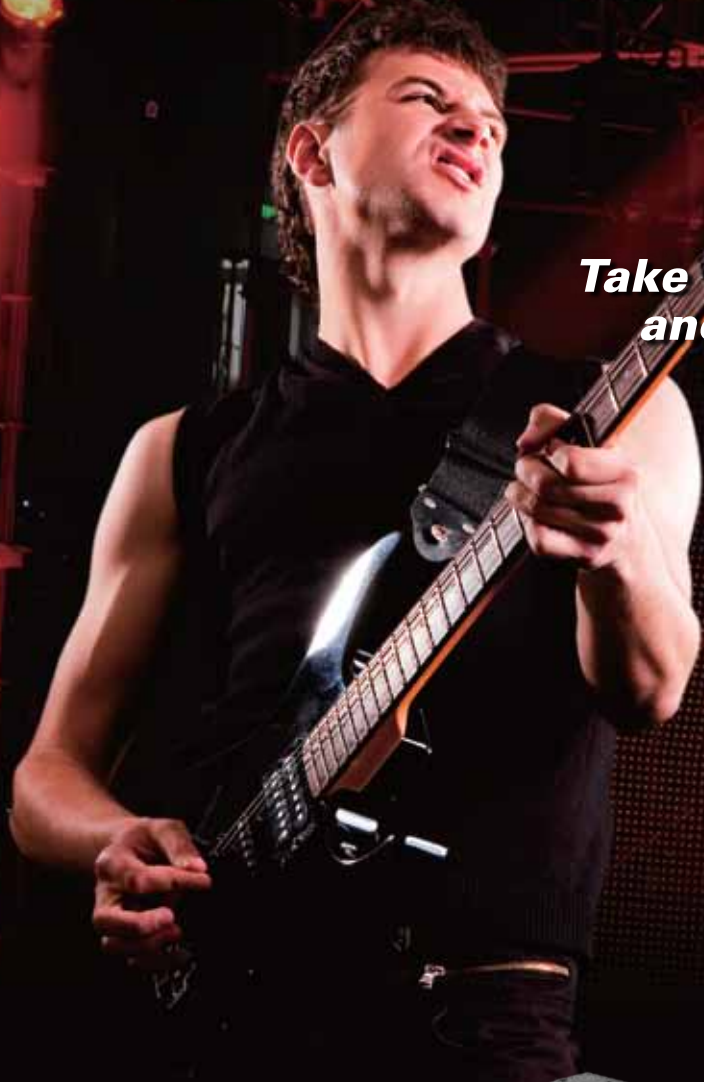


SANYO

*Take your sound up
another level.*



KBC-9V3



HR-3UTGA



HR-4UTGA

PEDAL JUICE™

9V Rechargeable Battery

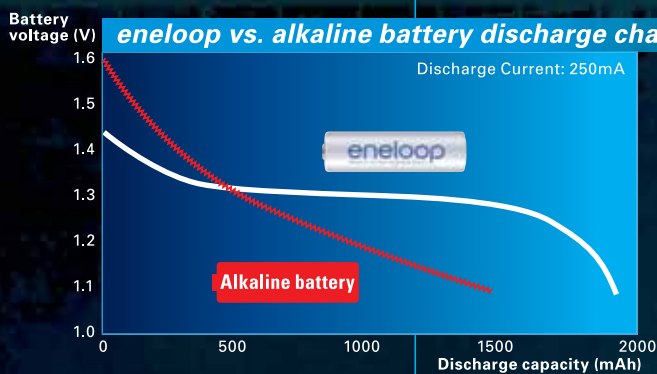
eneloop

Ready to use Rechargeable Battery

Using eneloop/PEDAL JUICE delivers clean, stable sound over long periods of use.

Using AA alkaline batteries or square 9V alkaline batteries in effects has a negative effect on sound quality, because voltages generated by dry cells can vary and are not stable. Using power from AC outlets adds noise to the signal, also affecting music's sound quality. eneloop/PEDAL JUICE eliminates such concerns to ensure stable, noise-free power.

eneloop vs. alkaline battery discharge characteristics



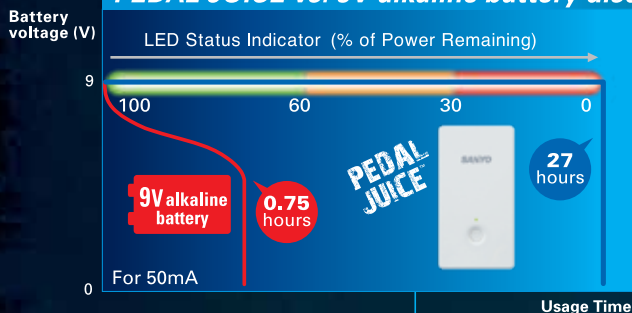
When using an alkaline battery

A fluctuating voltage affects sound quality, causing it to deteriorate.

When using eneloop

The voltage stays stable while discharging to maintain a constant voltage until the battery's capacity runs out.

PEDAL JUICE vs. 9V alkaline battery discharge characteristics



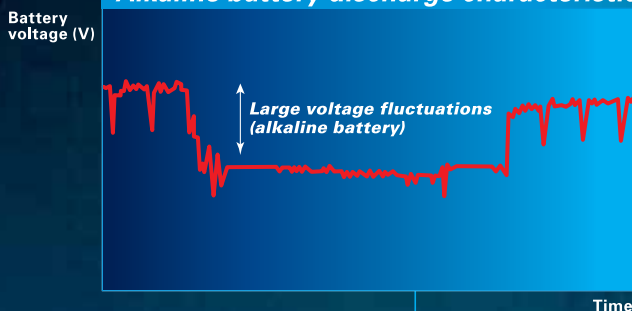
When using a 9V alkaline battery

A fluctuating voltage affects sound quality, causing it to deteriorate.

When using PEDAL JUICE

The voltage stays stable while discharging to maintain a constant voltage until the battery's capacity runs out.

Alkaline battery discharge characteristics (zoomed graph)



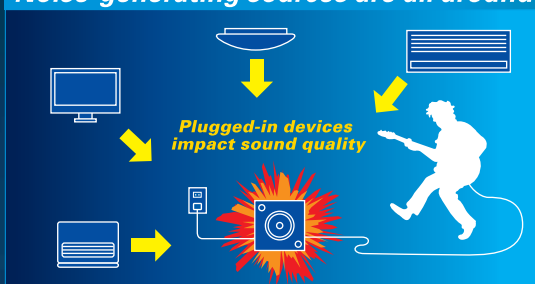
When using an alkaline battery

Large changes in electrical resistance values cause voltage to fluctuate. Voltage variations will impact audio quality and reduce the signal-to-noise ratio as well.

When using eneloop/PEDAL JUICE

Minimizing electrical resistance results in a more transparent sound.

Noise-generating sources are all around



When AC outlets are used

Using multiple AC outlets can cause the voltage to drop from its rated level, affecting audio sound quality. If a computer, refrigerator, dimmer light or similar pulse-generating appliance happens to be plugged in, sound quality will further deteriorate.

When using eneloop/PEDAL JUICE

Not having to rely on AC guarantees the best sound quality at all times with no noise.



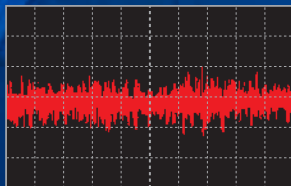
KBC-9V3
PEDAL JUICE™

The pure power that effects need.

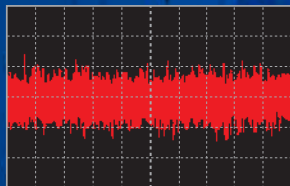
9V rechargeable battery

- Clean, stable power for great sound over extended periods
- No ground loops to spoil your tone
- Power multiple devices like pedals, multi-effects and portable recorders from dual 9V DC outputs
- Compact footprint like a standard effects pedal's
- 1 ON/OFF button eliminates plugging in/out
- 3-stage power status LED indicator
- Water-resistant
- Recharges hundreds of times, saving money and helping the environment
- Just 3.5 hours to fully recharge using AC adaptor

Noise comparison (PEDAL JUICE vs. AC outlet)

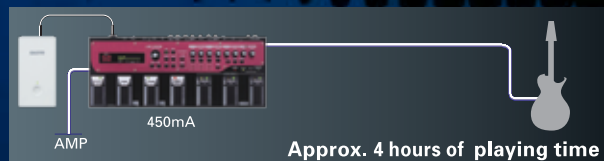
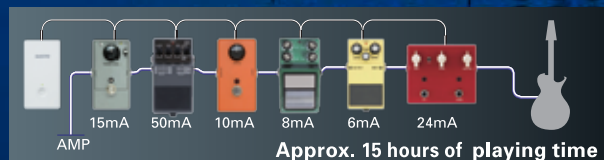
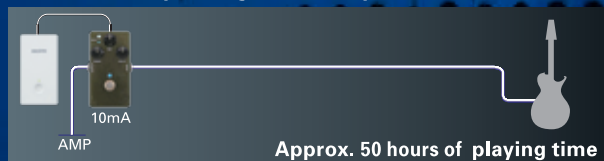


PEDAL JUICE



Typical AC adaptor used for powering effects pedals

PEDAL JUICE operating time examples



The power to sound your best.

Ready to use rechargeable battery

- Rechargeable 1,500 times*¹ for complete music-making off the grid
- Stable voltage delivers stable sound over long periods
- Clean, noise-free power
- Minimal self-discharge keeps 75% capacity even after 3 years*^{2, 3}
- Usable right after purchase, no need to charge*^{2, 3}
- Versatile (use in cameras, remote controllers, musical instruments and many more products)
- Maximum performance even at low temperatures



AAA (micro) HR-4UTGA*⁴

- Voltage 1.2V
- Typical Capacity 800 mAh
- Minimum Capacity 750 mAh



AA (mignon) HR-3UTGA*⁴

- Voltage 1.2V
- Typical Capacity 2000 mAh
- Minimum Capacity 1900 mAh

eneloop

*¹ Battery life based on testing methods established by IEC61951-2 (7.4.1.1) (varies according to conditions of use)

*² Storage at 20°C/68°F ambient conditions (Discharge: 740mA<E.V.=1.0V>) for AA

*³ Storage at 20°C/68°F ambient conditions (Discharge: 520mA<E.V.=1.0V>) for AAA

*⁴ All statement concerning capacity are based on IEC61951-2(7.2.1)

High capacity ready to use Ni-MH battery

XX powered by eneloop

The rechargeable battery with both high capacity and low self-discharge.

Ready to use

The batteries are pre-charged and are ready to use right after purchase.

Low self-discharge*²

The batteries retain up to 75% of the capacity even after 1 year of storage.

Economical and Environment-Friendly*¹

The batteries can be recharged up to 500 times.



Powered by eneloop Technology

AA (mignon) HR-3UWX*⁴

- Voltage 1.2V
- Typical Capacity 2500 mAh
- Minimum Capacity 2400 mAh

Roland x eneloop

Music making goes green.

The BATTERY BAND is a brand new concept for playing music and helping the environment. It was developed by Roland, a leading musical instrument manufacturer. Every instrument in the BATTERY BAND is battery-operated and these include a guitar amp, keyboard amp, synthesizer as well as a PA system. SANYO's eneloop rechargeable batteries are the smart solution for playing off the power grid. The BATTERY BAND makes music and ecology come together like nothing else can.



eneloop — technology transforming music performance



Distributed by:

SANYO

SANYO Electric Co., Ltd.
SANYO Component Europe GmbH
Mobile Energy Business Division
Stahlgruberring 4, D-81829 München
Phone + 49/89/460095-0
Fax +49/89/460095-190
info.energy@sanyo-component.com
www.sanyo-component.com
www.eneloop.info