

"THE ORIGINAL" 24 VOLT MOD™ ACTIVE GUITAR & BASS PICKUP BATTERY PACK



THANK YOU FOR YOUR PURCHASE. INSTALLATION IS EASY.

INSTALL THE 24 VOLT MOD™ INTO YOUR GUITAR OR BASS JUST LIKE A STANDARD 9 VOLT BATTERY.

THE 24 VOLT MOD™ IS COMPATIBLE WITH MOST GUITAR OR BASS ACTIVE PICKUPS BUT IS NOT RECOMMENDED FOR GUITARS OR BASSES WITH ACTIVE EQ OR ACTIVE ON-ROADD EX. DO NOT INSTALL INTO ANY GUITAR DEPLACE OF OTHER PLACES OF THE BATTERIES.

FIRST INSTALL 23A BATTERIES INTO THE 24 VOLT MOD™ ENSURING THAT BATTERIES ARE INSTALLED IN THE CORRECT ORIENTATION AND MAKE THE PROPER CONTACT WITH THE TERMINALS. FAILURE TO INSTALL BATTERIES PROPERLY MAY CAUSE DAMAGE.

NEXT CONNECT THE 24 VOLT MOD™ TO YOUR GUITAR/BASS BATTERY CONNECTOR OR INSTALL INSIDE YOUR GUITAR/BASS BATTERY BOX MAKING SURE THE POSITIVE CONNECTOR FROM THE 24 VOLT MOD™ IS CONNECTED TO THE POSITIVE TERMINAL OF YOUR GUITAR CONNECTOR.

IF INSTALLING INTO A CONTACT STYLE BATTERY BOX IT MAY BE NECESSARY TO SHIM THE 24 VOLT MOD™ FOR A TIGHT FIT AND TO MAKE PROPER CONTACT. A SMALL FOLDED PIECE OF PAPER LINDER THE UNIT WILL WORK.

IF YOUR 24 VOLT MOD™ IS INSTALLED INSIDE YOUR GUITAR/BASS CONTROL CAVITY, IT IS RECOMMENDED TO INSULATE THE 24 VOLT MOD". YOU CAN PURCHASE INSULATORS FROM OUR WEBSITE OR YOU CAN WRAP THE UNIT WITH ELECTRICAL TAPE TO PREVENT SHORTS. IF THE UNIT IS SEPARATE FROM THE CONTROL CAVITY. INSULATING THE UNIT IS NOT NECESSARY.

IT IS RECOMMENDED TO UNPLUG YOUR GUITAR CABLE WHEN NOT IN USE TO PRESERVE BATTERY LIFE. IF NOT PLAYING FOR AN EXTENDED LENGTH OF TIME IT IS RECOMMEND TO REMOVE THE BATTERIES FROM THE 24 VOLT MOD™.

UNLEASH THE POWER™
JUST SAY NO TO 9 VOLTS™

REPLACEMENT BATTERY TYPE: 23A.

REPLACEMENT BATTERIES ARE AVAILABLE ON OUR WEBSITE WWW.24VOLTMOD.COM OR AT MOST RETAIL LOCATIONS THAT SELL BATTERIES.

WE HOPE YOU ENJOY THE 24 VOLT MOD ™ FOR MANY YEARS TO COME!

LIKE US ON FACEBOOK FOR NEWS. CONTEST. GIVEAWAYS AND UPCOMING PROMOTIONS. WWW.FACEBOOK.COM/24VOLTMOD

Use of this product is done so at the users own risk. Most active pickups are rated for up to 27 volts; however, increasing the voltage always poses a small risk of damage.

We are not responsible for any damages accidental or incidental from use of this product and all liability lies solely with the user.

! CHOKING AND SUFFOCATION HAZARD!

CONTAINS SMALL PARTS WHICH POSE A CHOKING HAZARD. PLASTIC WRAP POSES A SUFFOCATION RISK KEEP AWAY FROM CHILDREN AND PETS!