

Guitar's original connector

Connect to 24 Volt Mod^T

Connect to Guita

BATTERY

Connect to 9 Volt

**PLEASE ENSURE BODY THICKNESS WILL ACCOMMODATE SWITCH BEFORE DRILLING. WILL NOT WORK WITH CONTACT STYLE BATTERY BOXES WITHOUT FURTHER MODIFICATION.

START BY OPENING YOUR GUITAR/BASS CAVITY OR BY REMOVING THE PICK GUARD DEPENDING ON HOW YOU ACCESS YOUR BATTERY YOU WILL NEED TO DRILL A 1/8" MOUNTING HOLE FOR MINI SWITCH OR 1/2" MOUNTING HOLE FOR LARGE SWITCH (IF ONE IS NOT AVAILABLE) IN THE BODY OF YOUR GUITAR/BASS OR PICK GUARD WHERE YOU WANT TO USE THE SWITCH.

REMOVE THE NUT FROM THE SWITCH LEAVING THE WASHER IN PLACE.

INSTALL THE SWITCH THROUGH THE HOLE AND REPLACE THE NUT AND TIGHTEN THE SWITCH INTO PLACE.

CONNECT THE THE SWITCH CONNECTOR MARKED "GUITAR" TO THE GUITAR/BASS 9 VOLT CONNECTOR.

INSTALL THE 24 VOLT MOD™ INTO THE SELECTOR SWITCH CONNECTOR MARKED "24 VOLT".

INSTALL A STANDARD 9 VOLT RATTERY INTO THE SELECTOR SWITCH CONNECTOR MARKED "9 VOLT"

TUCK THE BATTERIES INTO THE GUITAR/BASS CAVITY AND CLOSE UP. WE RECOMMEND INSULATING THE BATTERIES.

YOU CAN PURCHASE INSULATORS FROM OUR WEBSITE OR USE ELECTRICAL TAPE TO INSULATE THE BATTERIES.

THE SELECTOR SWITCH HAS 3 POSITIONS. POSITION (1) 9 VOLT POWER POSITION (2) MIDDLE POWER OFF **POSITION (3) 24 VOLT POWER**

^WARNING:^

KEEP AWAY FROM CHILDREN AND PETS!

VISIT OUR WEBSITE FOR EVEN MORE GREAT PRODUCTS. WWW.24VOLTMOD.COM

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 the this product and all liability lies solely with the user.