How to use a voltage converter in North America.

A VOLTAGE CONVERTER CAN BE USED TO RUN LOW WATTAGE 220V EQUIPMENT ON A 110V COMMON OUTLET IN NORTH AMERICA. JUST FOLLOW THE SIMPLE STEPS BELOW:



WHEN PLUGGING YOUR VOLTAGE CONVERTER INTO A 110V COMMON ELECTRICAL OUTLET IN NORTH AMERICA YOU MUST FIRST SET THE BACK FOR 110V. SOME VOLTAGE CONVERTERS JUST HAVE A SWITCH FOR THIS. OTHERS HAVE AN ACTUAL INPUT VOLTAGE PLUG THAT PLUGS INTO THE BACK CONNECTING THE VOLTAGE TO THE SAME AS POWER SOURCE: (ALWAYS PUT BACK SWITCH TO 110V WHEN **PLUGGING INTO 110 POWER** SOURCE) WHEN PLUGGING A 220V MACHINE OR TOOL INTO THE FRONT OF

CONVERTER MAKE SURE YOU ALWAYS PLUG IT INTO THE 220

OUTLET. IF YOU PLUG IT INTO THE110 OUTLET YOU WILL NOT GET THE CORRECT POWER TO RUN TOOL OR EQUIPMENT AND RISK BURNING UP EQUIPMENT.

KEEP IN MIND IT IS ALWAYS BEST TO USE A VOLTAGE CONVERTER THAT IS AT LEAST 50% MORE WATTAGE THAN YOUR EQUIPMENT REQUIRES. IN SOME 2-4 TIMES THE WATTAGE IS BEST.





