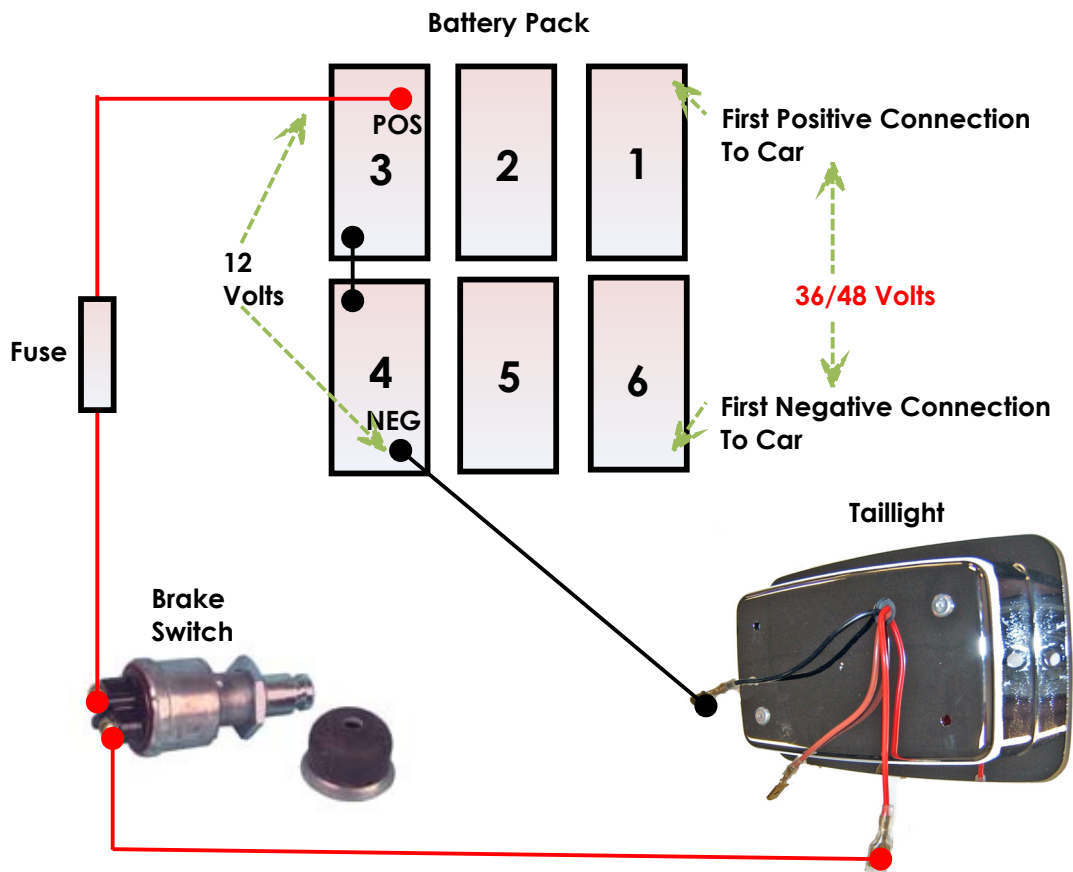


## E-Z-GO/Yamaha Brake Switch Mounting



Drill holes in the pedal as per above. Yamaha will look different but uses the same fitment. Make sure drilling does not hit any moving parts.



Connect 12 volt positive from a 12 volt source to one of the switch terminals. From the other terminal connect to the red taillight wire. Battery negative pre-exists with the headlight/taillight installation. It is imperative that you are connecting to 12 volts! Failure to do so will destroy the bulbs. Battery pack configuration varies with brand, make and model. All battery packs are numbered from the first positive connection to the car. This becomes battery number 1 and from there in series numbering increases to the last connection to the car (#6) which is battery negative. **Never use battery number 1 and 6 as the two batteries used for 12 volts.** Some Yamaha models use 6 eight volt batteries and a voltage reducer or converter will be required. Yamaha Drive will use 4 twelve volt batteries, just use one for your 12 volt connection. If using existing headlight kit, connect your brake light switch to the same two batteries as the headlights.