

INCLUDED:

VOLTAGE REDUCER HARNESS FOR MJ 1612VR



BE SURE THE GOLF CART IS OFF AND THERE IS NO POWER RUNNING THROUGH YOUR VEHICLE, UNHOOK NEGATIVE TERMINAL FROM MAIN BATTERY AND SWITCH CART TO TOW.

Connect light kit female 12 pin to voltage reducer harness. Connect male 12 pin from bucket/tail light harness to voltage reducer harness.







Feed voltage reducer harness through dash as shown.



Connect voltage reducer harness to voltage reducer. Determine where you will mount your reducer. Be sure to attach the voltage reducer to metal. Preferably mounted somewhere to the frame. The voltage reducer gets extremely hot and can melt plastic.

PROPER BUCKET/TAIL LIGHT HARNESS CONNECTION

- 1) The ground or negative wire is located at the rear of the battery box behind battery #3. It is a black wire with a female Barrel terminal.
- 2)The 16 volt positive connection is located on Battery #3. It is a short blue wire with a spade terminal. It is located on the negative terminal as illustrated in the picture. This connection is used in conjunction with a 16volt to 12volt DC to DC converter.

