Key Switch Connection

**1 3 4**

**2**

For Golf cart replacing

Original Key Switch

**#3 & #4**

Special 3 Position Key Switch

Brake cable Jam Nut Bracket

0 0

Brake Light Switch

**+**

12 Volt

Power

+

Fuse

1. Mount the spring side of brake light switch to the brake cable (with small bracket) or to brake pedal.
2. Replace Cart key switch (may require modification of original location).
3. Connect 12 Volt power supply to fuse holder and terminal #2 on key switch with supplied green wire.
4. Connect supplied Brown wire from Key switch to one terminal on brake light switch.
5. Connect supplied brown wire from other terminal to tail lights 3rd wire each side.
6. Connect carts original key switch 2 wires to terminals 3 & 4.
7. When key is turned to the right 1 position only the cart will operate, turn key to position 2 and the brake light switch will have power. When the cart is parked with the parking brake on cut the switch off to prevent the brake lights staying on.

This kit will fit most any cart or ATV and the mounting location will vary depending on the make and model.

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# EDGEWATER CUSTOM GOLF CARTS

**4890 Edgewater Dr Orlando Florida 32804 Parts List**

**407 295-3279** Key Switch Green Wire

**edgewatercustom@hotmail.com**  Brake Light Switch Brown Wire

Small Bracket Wire Ties

Fuse & Holder Terminals

**Key Switch Brake light Kit Parts**

Red Hawk Switch # Key-51

Chris Products B/L Switch

Stentents Small Bracket

Fuse Holder

Fuse

12’- Green Wire

18’- Brown Wire

6- Female Spade Terminals

2- #6 Ring Terminals

1-5/16 Ring Terminal

4- Blue Barrel Terminals

Diagram