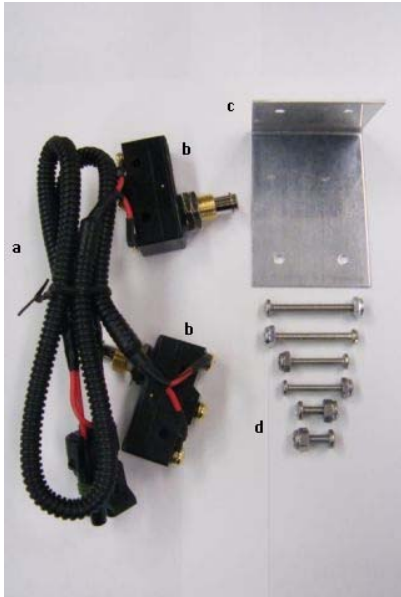


LGT-641 Club Car DS Brake Switch Installation Instructions

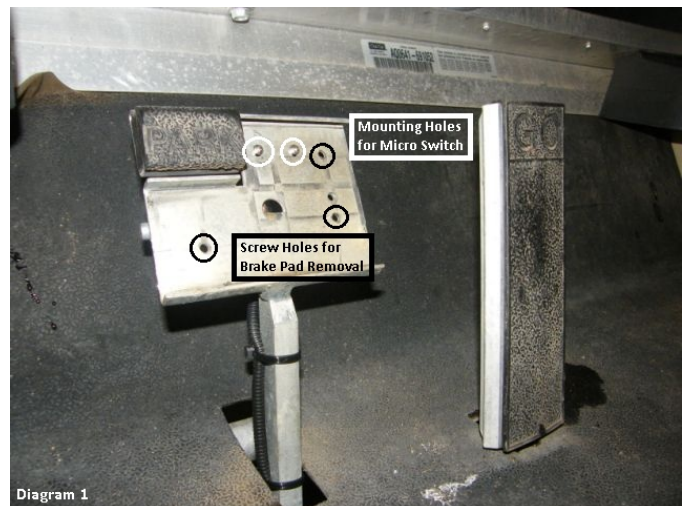


Contents of LGT-641

- a. 1 – Wire Harness
- b. 2 – Micro Switch
- c. 1 – Metal Bracket
- d. 1 – Mounting Hardware

***Always be certain that your light kit harness is disconnected from the 12 volt power source before installing any accessories. The LGT-641 Club Car DS Brake Switch Kit is designed for 12 Volt operation only. Operating this kit at a voltage higher than 12 VDC will destroy the components and void any and all warranties.**

Step 1: Remove the brake pad portion from the brake pedal by removing the three 1/4" head sheet metal screws located on the reverse side of the brake pedal (see diagram 1). Slide the brake pad off the pedal by sliding the pad to the right.



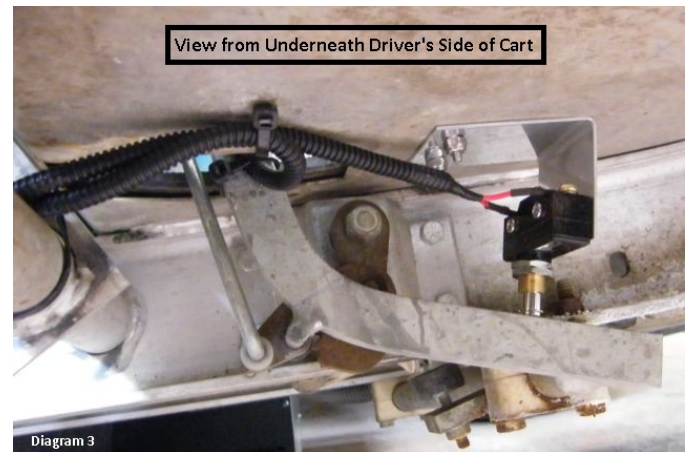


Step 2: Install the micro switch with the longer of the two leads onto the reverse side of the brake pedal (see diagram 2) using the included hardware.

Do not over tighten the mounting hardware as it will crack the micro switch rendering it inoperable.

Fasten the wire lead along the brake pedal arm using the wire ties supplied in your light kit package. Be certain that the wire lead is fastened clear of any obstructions and is not crushed or pinched.

Step 3: Install the micro switch with the shorter lead onto the metal mounting bracket (see diagram 3) using the included hardware. Mount the metal bracket with the micro switch attached to the underside of the golf cart using the existing holes in the floor board and the included hardware. Fasten all loose wires to the floorboard and frame (see diagram 3).



Step 4: Attach the two pin connector from the LGT-641 Brake Switch Kit to the two pin connector from the LGT-695 Wire Harness (see diagram 4). Secure all loose wires being certain that no wires are crimped or pinched.

***The third black wire found at the LGT-695 two pin brake connector is not used with the LGT-641 Brake Switch Kit.**

