

Installation Instructions BACK-UP LIGHT SWITCH

Fits: Hurst Front Quarter Stick® and Pistol Grip Shifters

HURST # 2488601

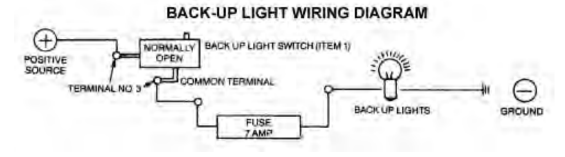
WORK SAFELY! For maximum safety, perform this installation on a clean, level surface and with the engine turned off. Place blocks or wedges in front of and behind both rear wheels to prevent movement in either direction.

CAUTION: To avoid any possibility of bodily injury or damage to vehicle, do not attempt installation until you are confident that the vehicle is safely secured and will not move.

IMPORTANT: Back-up light switch must be used in conjunction with Neutral/Park Start Safety Switch #2488600.

BACK-UP LIGHT SWITCH INSTRUCTIONS - FRONT CABLE QUARTER STICK #2488601

- 1. Vehicle must have engine off, parking brake securely engaged, and wheels blocked. Put shifter into reverse gear position. (Rear cable shifters are not equipped for back up lights.)
- 2. Slide the switch into the top opening of the housing so the wire terminals are up and facing the stick. Use the #440 fasteners to secure the back-up light switch to the housing. Use washers under each screw head and nut.
- 3. Using the female crimp connectors and two suitable lengths of 16 gauge automotive grade insulated wire, crimp a connector to one end of each wire then push onto each of the back-up light switch terminals. (See Illustration below.)
- 4. Adjustment of switch is accomplished by loosening the #440 fasteners and moving the switch backwards and forward until the reverse lights are activated. Once the switch is properly positioned, re-tighten the #440 fasteners. Back-up lights should light only when the shifter is in reverse position. Route all the wiring away from sharp corners or edges and hot (above 200°F) vehicle components. Secure the wire routing using either nylon wire ties or black electrical tape. (See Wiring Illustration below.)



IMPORTANT: RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE

Technical Service

A highly trained technical service department is maintained by Hurst Performance to answer your technical questions, provide additional product information and offer various recommendations.

