GENERAL INFORMATION:
Connect LED lights (Model No. 11.8004) to solid-state flasher (Model No. 11.1005). After connecting the LED lights to flasher, connect flasher to switch (Model No. 11.1002). Use of an in-line 3 amp fuse is recommended between power source and switches. **NOTE: LED lights must be connected to a Flasher.** If it is connected directly to 12V (steady burn) it will over heat and void warranty.

INSTALLATION INSTRUCTIONS:
Find location where the LED lights will be mounted, mark holes to be drilled. Mount the LED light with screws that are included or use Scotch Brand™ VHB tape. After mounting in desired location connect ribbed side of wire to flasher. Then attach smooth side of wire to ground, as shown in diagram below.

FLASHER INFORMATION:
The LED Flasher Model 11.1005 features 7 flash patterns. To change flash patterns, push and hold mode button down until flashing stops, then release for next flash pattern. When shipped from Able 2 Products Company, it is set on Automatic random Select (Pattern 7).

FLASH PATTERNS
1. Single Simultaneous
2. Double Simultaneous
3. Quad Simultaneous
4. Single Alternating
5. Variable Speed Alternating
6. Variable Speed Simultaneous
7. Automatic Random Select

[Diagram of connections and flasher patterns]