

RIDGE FRONT BUMPER BULL BAR LIGHT KIT AC-LK-100-1



PARTS LIST



QTY	DESCRIPTION
1	LED Light
1	Push Button Switch
1	20AMP Fuse
1	Fuse Holder
2	Ring Terminals
2	Spade Female Connectors
2	12ft Wire
4	Butt Connectors

^{*}If any parts listed are missing or damaged please call Rock-Slide Engineering @ 435-752-4580 prior to installation

INSTALLATION

1. You may want to pull a dummy wire through the bulbar to help you get the wires pulled.

Feed the supplied white wire through the bottom of the Bull Bar and out the small rear hole in the underside of the top. There is a center hole in both ends of the Bull Bar designed for wires. The Bull Bar comes with a plastic plug in the wire hole to keep moisture out of the Bull Bar. If the Bull Bar is off the bumper, the plastic plug can be removed. If the Bull Bar is attached to the bumper, you will need to drill the plastic plug out from inside the bumper where the Bull Bar attaches. Use a butt connector to connect the white wire from the LED light to the white wire you fed through.







- 2. Feed supplied black wire through Bull Bar and out the front hole. Pull the black LED wire out the top hole as well. Attach female connectors to both black wires.
- 3. Plug female plugs on black wires into each side of the switch.





- 4. Push the LED light into the hole until it snaps in. Do the same with the switch.
- 5. Route the black wire from the bumper to the battery. Keep the wire away from any moving parts. Use a butt connector to connect the black wire and the fuse box together. Use the white wire to ground to the battery using one ring terminal. Use the other ring terminal to connect the fuse box to the positive side of the battery.



Thank you for choosing Rock-Slide Engineering products. We value your business and welcome your feedback/suggestions.

If you have any concerns please contact us directly @ 435-752-4580. We are here to help you!