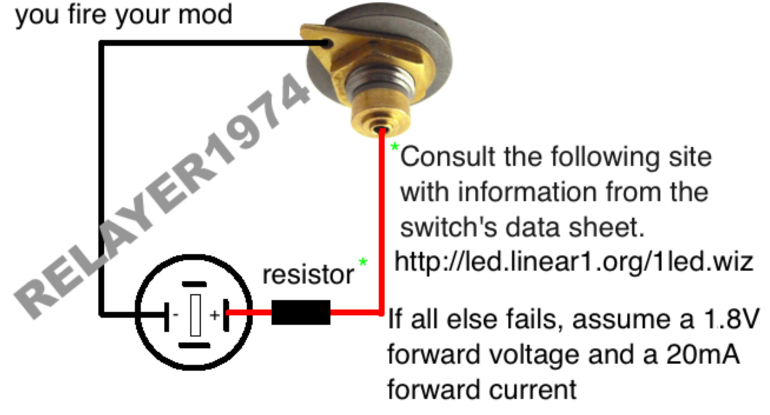
This diagram shows how an illuminated switch can be connected to any mod. Here's a video that will help as well: https://www.youtube.com/watch?v=vFWMuumr-Uk

ILLUMINATED SWITCH WIRING

This is how you wire an illuminated switch to come on when



Use the other two contacts like you would any other switch.

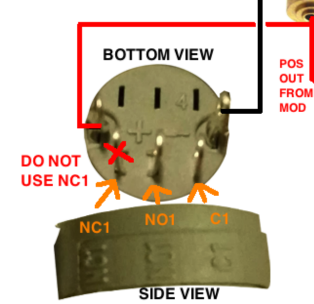
SEE BELOW FOR THE FIVE-PIN DIAGRAM:

FIVE PIN ILLUMINATED SWITCH WIRING DIAGRAM

CONNECT THE POSITIVE WIRE TO THE PLUS AND THE NEGATIVE WIRE TO THE MINUS. STOP MAKING SIMPLE SHIT HARD.

NEGATIVE OUTPUT

REL**ER**1974



USE C1 AND NO1 AS NORMAL SWITCH CONTACTS. IT DOESN'T MATTER WHICH WIRE GOES TO WHICH SWITCH CONTACT. REALLY, IT DOESN'T MATTER. STOP ASKING.

RESISTORS ARE NOT USUALLY NEEDED WITH THIS TYPE OF SWITCH. DON'T BLAME ME IF YOUR SWITCH IS DIFFERENT AND YOU BURN IT UP LIKE AN IDIOT.

THESE SWITCHES USUALLY HAVE AN INTERNAL LED DRIVER ENABLING A WIDE VOLTAGE INPUT RANGE. READ THE INFORMATION PROVIDED WITH THE SWITCH BEFORE YOU DO SOMETHING STUPID WITH IT.