



This drawing above is looking in to the back of the switch.

- 1 is the top light socket (not used)
- 2 is one side of the bottom light socket
- 3 is one side of the SPST switch and to the other side of the top light socket.
- 4 is the other side of the bottom light socket
- 5 is the other side of the SPST

The white plug on the side is the light bulb and needs to be switched with the black plug cover. Take a small screwdriver and give it a ¼ turn twist and pop it out. (I took the green cover off the bulb to make it brighter)

Depending on whether you are switching your relay with a positive or negative is how you hook it up.

If you need to supply a (+) 12v positive to the relay then:

- 5 & 4 (output) hooked together going to your light relay
- 2 Goes to (-) ground
- 3 (Input) goes to your switched (+)12v in to the switch
(I used an ignition source so the key has to be on for the lights to work)

If you need to supply a (-) 12v negative to the relay then:

- 5 & 4 (output) hooked together going to your light relay
- 2 Goes to (+) 12v positive
- 3 (Input) goes to ground (-)in to the switch

When you push the button in 3 connects to 5 & 4 (so what ever voltage goes into 3 comes out 4 & 5)