



# Rocker Switch Wiring Diagram

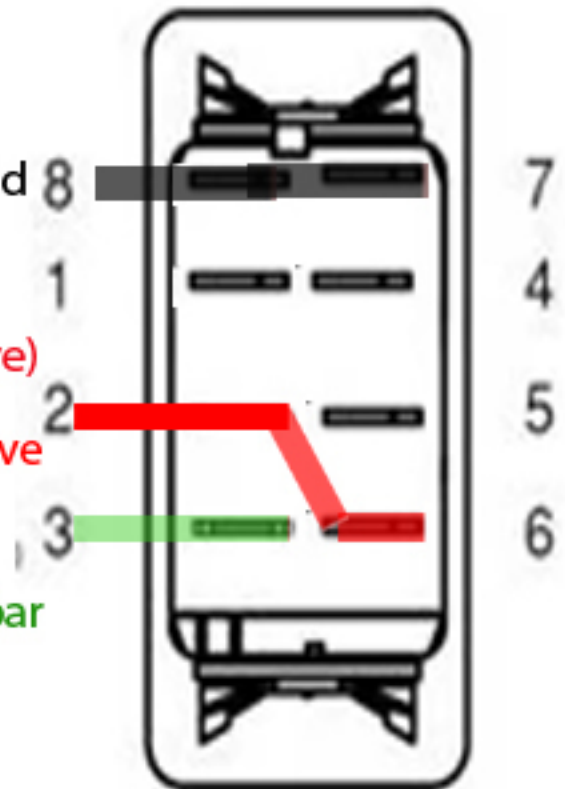


ON  
OFF

Connect Leg #8 & 7 together to car Ground  
Ground Negative (-)

Connect leg #2,6 to battery Battery, (positive)  
you can bridg leg # 2,6 together  
like a Short and then go to battery positive

connect leg # 3 . to led bar



# Rocker Switch Wiring Diagram



ON  
OFF  
ON

Connect Leg #8 & 7 together to car Ground

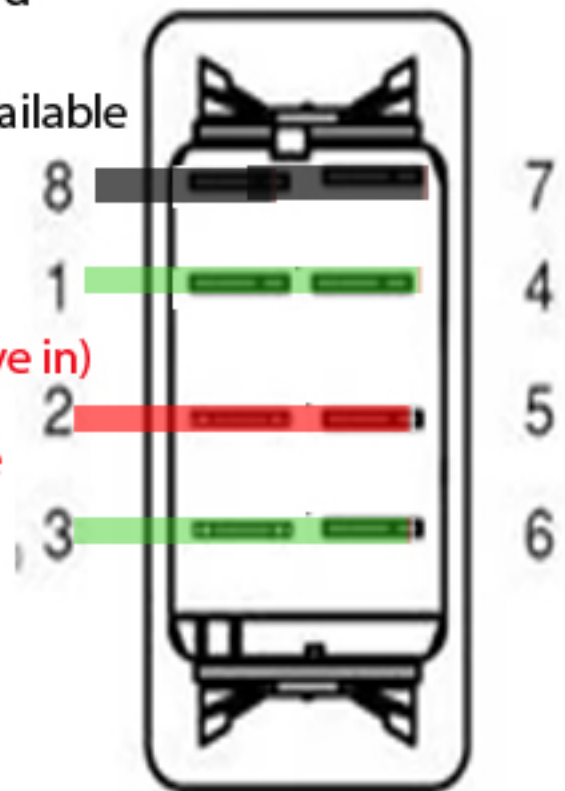
Ground Negative (-)

some switches will have only leg 7 or 8, available will work the same

Connect leg # 1 and 4 to led bar  
Output to bar- Top switch ON

Connect led #2,5 to battery Battery, (positive in)  
you can bridge leg # 2,5 together like a Short and then go to battery positive

Connect leg # 3 and 6 to led bar  
Output to bar- lower switch ON



# Rocker Switch Wiring Diagram



**MOM**  
**OFF**  
**MOM**

Connect Leg #8 & 7 together to car Ground

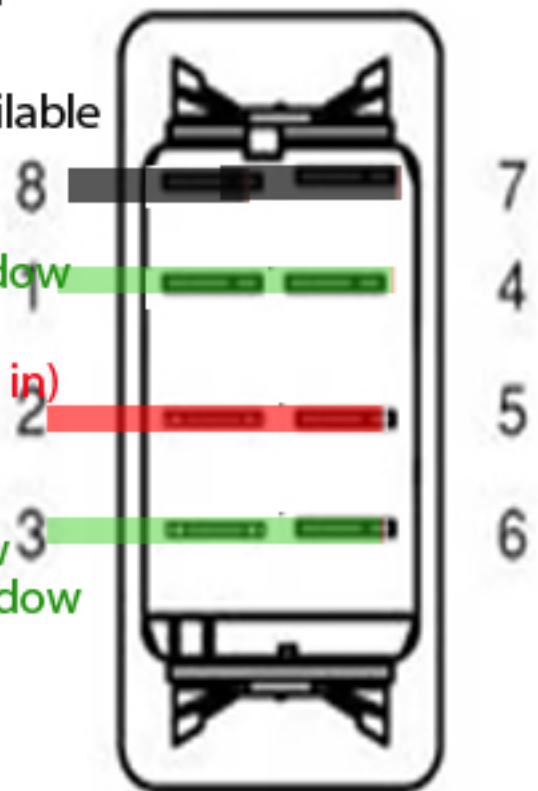
Ground Negative (-)

some switches will have only leg 7 or 8, available will work the same

Connect leg# 1 & 4 Output to bar- Top Arrow  
Momentary (also can be used air horn, window blinker)

Connect leg #2,5 to battery Battery, (positive in)  
you can bridge leg # 2,5 together  
like a Short and then go to battery positive

Connect leg# 3& 6 Output to bar- Top Arrow  
Momentary (also can be used air horn, window blinker)



# Rocker Switch Wiring Diagram



**MOMENTARY  
ON  
OFF**

Connect Leg #8 & 7 together to car Ground  
Ground Negative (-)  
some switches will have only leg 7 or 8, available  
will work the same

Connect leg #2,5 to Battery, (positive in)  
you can bridge leg # 2(ON POWER),5(MOMENTARY  
POWER) together like a Short and then go to  
battery positive

Connect leg# 2 Output to bar- ON  
Connect leg# 6 Output to bar- ON

