

Congratulations! You are installing the newest technology LED taillights available for your 1962-67 VW. Here are some fun facts about your new taillights:

RapidFire™ Your stoplights are equipped with our RapidFire™ stop light system. Every time the brakes are applied the stoplights lights will flash for three times in rapid succession followed by a constant on. This cycle is repeated every time the brakes are used. This is valuable safety feature helps ensure the visibility to other drivers.

Pulse width modulated tail lamp. The reduced intensity taillight is a rapid pulsing of the LEDs on and off (on for 10% and off for 90% of the time). This pulsing repeats 2000 times per second. Since the LEDs are only on for 10% of the time, their life is increased. The DOT defined minimum brightness ratio of 7:1 between to tail and stop light is exceeded to 10:1.

Lifetime Warranty / Proudly MADE IN USA

Installation Instructions

1. This retro fit kit is designed for VWs with a 12 volt negative ground battery and will not work with 6 volt systems
2. **Disconnect Battery.** **Do not skip this step.** Also, do not try to “test” the LED array by connecting the leads directly to a battery charger. Permanent damage could occur to the LED array if you fail to heed these steps.
3. Remove the stoplight lenses from the car.
4. Remove the bulb holder from the taillight and disconnect the wire leads. Please note the function (stop, tail, turn,

ground) of each wire before removal. Save the attaching screw!

5. Connect the wire leads from the LED unit to your car according to the chart below.
6. Insert the tab on the stainless steel plate into the slot in the taillight housing and attach with the screw removed earlier.



7. Remove the light divider from the taillight lens.



8. Reinstall the trim ring and taillight lens
9. Reconnect the battery.
10. Test both STOP, turn, and taillight functions. Enjoy!

Wiring: 12 volt, negative ground only

Green – Ground

Red – Stop with RapidFire

Black – Tail

Yellow – Turn Signal

Technostalgia

2260 Long Dairy Rd

Graham NC 27253

e-mail: info@cool-leds.com

WWW.Cool-leds.com