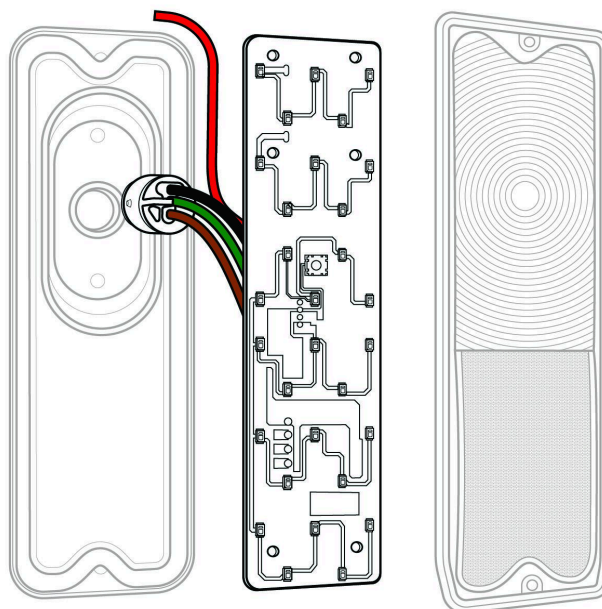


## 1967-1972 Chevy C10 Sequential Taillight Installation Instructions



1. Using a Phillips head screwdriver remove the taillight lenses.
2. Remove the taillight bulbs from the taillight housings.
3. Drill a 5/64ths hole in the back of the taillight housing in order to pass the auxiliary power wire through.
4. Run an 18ga wire from a constant 12 volt source to one of the taillight assemblies. Run a second 18ga wire from one taillight assembly to the other. Connect the auxiliary power wires to the red wire on the taillight circuit boards. This wire allows the sequential patterns to function.
5. Seal the drilled hole on the taillight assemblies with silicone.
6. Clean the inside of the taillight assemblies to remove any dirt and grease.
7. Twist the light bulb socket from the taillight circuit boards into the taillight socket on each side.
8. Remove the backing from the double-sided table on the taillight circuit boards and firmly press onto the taillight assemblies.
9. Using the supplied flat head screwdriver, set the dial switch on each circuit board to the pattern you prefer.

**Note:** Below is a chart depicting specific lighting patterns. The patterns may be perceived differently depending upon the perspective of the person viewing them.

0 - Stock Flash	1 - Bottom Up Sequence	2 - Bottom Up Scan	3 - Bottom Up Rolling Scan
4 - Middle Out Sequence	5 - Middle Out Scan	6 - Middle Out	7 - Demo
8 - Strobe	9 - Pulse		

10. Reinstall the taillight lens.
11. Remove the reverse light lenses from each taillight using a Phillips head screwdriver.
12. Remove the reverse light bulbs.
13. Install the supplied LED reverse bulbs and reinstall the reverse light lenses.