

## How to dissable Sequential Turn Signal (NON SEQUENTIAL) for LUXX-Series LED Tail lights

ALPHAREX specializes in designing and producing superior and uniquely stylish aftermarket automotive performance lighting with unrival innovative technology. The following instruction guide we take you through on the topic: [How to dissable the Sequential Turn Signal lights for LUXX-Series LED Tail lights](#) step by step.

**THIS INSTRUCTION GUIDE APPLIES FOR THE FOLLOWING ALPHAREX TAIL LIGHTS:**

**05-15 Toyota Tacoma - LUXX-Series Tail lights**

**16-22 Toyota Tacoma - LUXX-Series Tail lights**

**10-22 Toyota 4Runner - LUXX-Series Tail lights**



### Table of Contents



- **STEP 1.** Non sequential plugs location
- **STEP 2.** Connect the plugs
- **STEP 3.** Complete non sequential turn signal lights

**From the above list, the LUXX-Series Tail lights** come with optional plugs for dissabling the LED Sequential Turn signal (NON SEQUENTIAL). *By default from the factory the switch plugs are unplugged.*

CUSTOMERS CAN CHOOSE TO DISSABLE THE SEQUENTIAL TURN SIGNAL BASED ON THEIR PREFERENCE.  
PLEASE NOTE: once you PLUGGED the switch, your turn signal will ONLY BLINK and NON SEQUENTIAL.



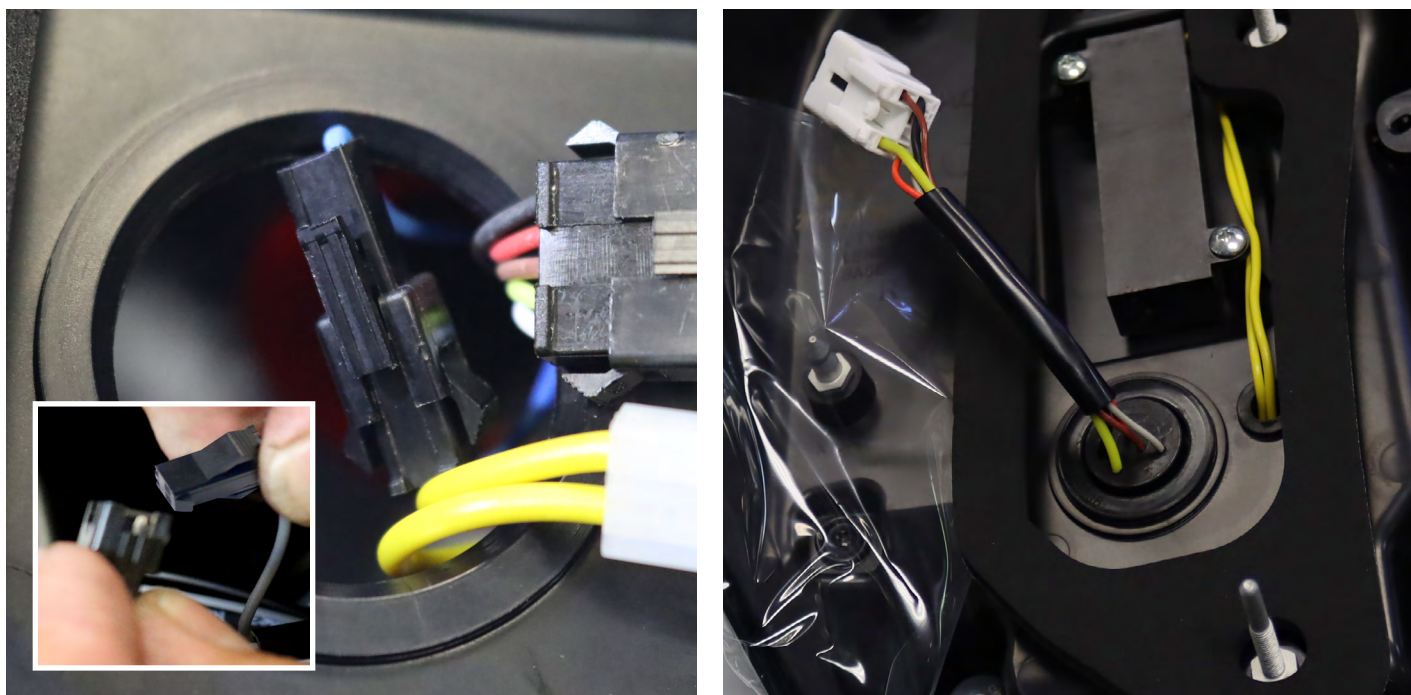
## STEP 1. NON SEQUENTIAL PLUGS LOCATION

From back of each ALPHAREX tail lights, you will find plug connectors for non sequential lighting. Please locate the plug connectors by opening up the seal cap.



## STEP 2. CONNECT THE PLUGS

Connect the plugs for each of the tail lights and close the opening with the seal.



## STEP 3. COMPLETE NON SEQUENTIAL TURN SIGNAL LIGHTS

*Congratulations! You have dissabled the Sequential Turn Signal lights (NON SEQUENTIAL).*

