# **USER MANUAL**

7-TO-6 WIRE CONNECTOR KIT







# 7 TO 6 WAY CORD KIT FOR TRAILERS

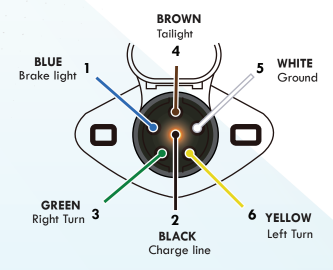
**USER MANUAL & INSTRUCTIONS** 

# WARNING

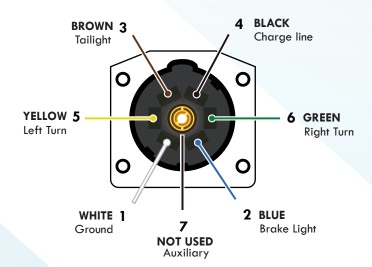
Read all instructions for this and any vehicle specific instructions. Incorrect wiring on trailer/towed-vehicle and/or misuse of this product may result in fire, damaged electrical system and wiring, blown fuses, or bodily injury. LATCH.IT is not and will not be responsible for any personal property damage, or bodily injury caused by incorrect wiring or misuse of this product.

# **SOCKET & PLUG DIAGRAM**

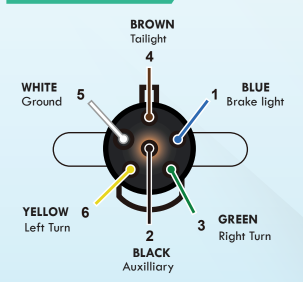
## **FRONT OF 6-WIRE SOCKET**



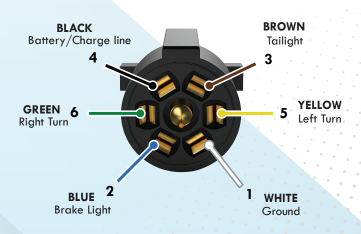
### **FRONT OF 7-WIRE SOCKET**



### **FRONT OF 6-WIRE PLUG**



### FRONT OF 7-WIRE PLUG







FUNCTION	COLOR
1Brake light	Blue
2Auxillary	Black
3Right tum	Green
4Talllight	Brown
5Ground	White
6Left tum	Yellow

# INSTRUCTIONS

Plug in both 7 & 6 wire plug into its respective socket and check all lights are working properly before moving.

# **TROUBLESHOOTING**

## **PROBLEM - LIGHTS ARE DIM AND/OR ACTIVATE ANOTHER LIGHT**

# **POSSIBLE CAUSES/SOLUTIONS:**

- A. Bad, loose or faulty ground on either or both vehicles. Check grounds!
- B. Short circuit on either or both vehicles.
- C. Towing vehicle alternator too small and not enough current.
- D. Towing vehicle wiring is faulty or not robust enough to handle extra power load.

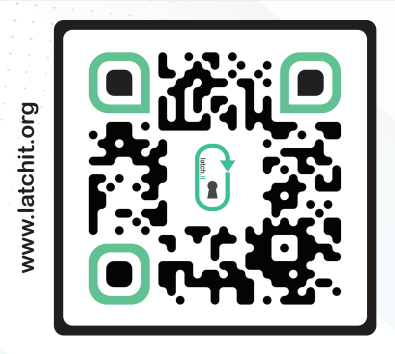
# **PROBLEM - LIGHTS (BLINKER, TAILLIGHTS OR BRAKES) DO NOT WORK**

## **POSSIBLE CAUSES/SOLUTIONS:**

- A. Wiring error to the bulb and sockets.
- B. Bad, loose or faulty ground on either or both vehicles. Check grounds!
- C. Check fuse on towing vehicle. Possible short circuit, check continuity of all wires to ground.
- D. Check female and male plugs are fully mated for good connection.



Scan with your smart phone camera to contact LATCH.IT Support via the Official Website



Email us at info@latchit.org with any questions or concerns, our support team is always available!

# **WARNINGS**

- 1. Incorrect wiring and/or misuse of this product may result in fire, damaged electrical system and wiring, blown fuses, or bodily injury. LATCH.IT is not and will not be responsible for any personal property damage, or bodily injury caused by incorrect wiring or misuse of this product.
- 2. Route the wiring to avoid moving parts, sharp edges, or hot components such as the engine or exhaust system.
- 3. Wiring exposed to moving parts, sharp edges or hot components may be damaged and cause a short circuit, which can result in damage to the vehicle's electrical system as well as other consequential damage.
- 4. Failure to establish a good ground could cause to malfunctions; such as, damage to both vehicle's electrical systems, and other consequential damage.
- 5. Read, understand and follow all manufacturer or dealership vehicle specific instructions before using this product. LATCH.IT is not and will not be responsible for any damages caused by misuse of this product.