



UNIVERSAL TAILGATE BAR SEQUENTIAL

Visit HEISELED.COM to view the available installation parts and Jeep accessories.

KIT FEATURES

- Pickup truck / full-size SUV tailgate LED bar
- Mounts with 3M tape for no drill install
- Sequential turn signals
- Running / brake lights
- Bright true white reversing light
- 4-pin trailer harness for plug-n-play install
- Optional reverse, can be hardwire to vehicle if desired
- 48" 270 red LEDs. 270 amber LEDs. 270 white LEDs
- 60" 360 red LEDs. 360 amber LEDs. 360 white LEDs

Tools needed

1.	Rubbing	2.	Adhesion
	Alcohol		promoter
3.	Multi-meter	4.	Wire strippers
5.	Pick tool	6.	Electrical Tape

Having difficulties?

Contact our tech support line at: **Techsupport@metra-autosound.com**

Or via phone at: **368.257.1187**

TECH SUPPORT HOURS (EST)

Monday-Friday: 9:00AM - 7:00PM Saturday: 10:00AM - 7:00PM Sunday: 10:00AM - 4:00PM

Closed for most US Federal Holidays

MetraOnline.com Technical Support: 386-257-1187



HE-STGB48/HE-STGB60 Configuration



- Test fit tailgate lightbar below tailgate and confirm placement doesn't interfere with tailgate movement. Correct orientation of the tailgate light bar is with the wires exiting the left side of the bar.
- 2. Clean verified mounting location with alcohol and let fully dry.



 Apply adhesion promoter to the mounting location following promoters' directions.



4. Remove double sided backing from tailgate lightbar and press in place, holding pressure for 30 seconds.



MetraOnline.com Technical Support: 386-257-1187



Options for wiring:





Using trailer connector*

- * Some vehicles have a towing detection system that triggers tow mode when a plug is inserted into the trailer port. On these vehicles it is recommended to use the hardwired method to prevent this issue. *
 - Confirm trailer connector is in working order for all lighting functions.
 - Route connector from tailgate lightbar to trailer connector on vehicle and plug in.
 Secure any excess wire.
 - *Optional. For reverse function, run loose white wire from tailgate lightbar to driver side taillight and connect to the +12VDC wire for the reverse light. Confirm wire with a digital multi-meter before connecting.
 - Test tailgate lightbar for full functionality.

Using hardwire adapter

- Confirm taillights are in working order for all lighting functions.
- Plug hardwire adapter into tailgate lightbar connector, then run the white, brown, and yellow wires from the adapter to the driver side taillight. Secure any excess wire.
- Locate and confirm +12VDC wires for running light and left turn signal with a digital multi-meter. Locate a chassis grounding point or wire. Connect the following wire colors to the matching circuit:
 - White wire Chassis ground
 - Brown wire Running light
 - Yellow wire Left turn signal
- Run the green wire from the hardwire adapter and the loose white wire from the lightbar to the passenger side taillight. Secure any excess wire.
- Locate and confirm +12VDC wires for reverse and right turn signal with a digital multi-meter. Connect the following wire colors to the matching circuit:
 - White wire Reverse
 - Green wire Right turn signal
- Test tailgate lightbar for full functionality.

MetraOnline.com Technical Support: 386-257-1187





Thank you for purchasing your lighting from Metra Electronics! We're excited to see your installs, scan the QR to share on our Instagram. If you have any questions, comments, feedback on the product, please contact our Tech Support email via techsupport@metra-autosound.com.

Don't forget to Visit <u>HEISELED.COM</u> to view the available installation parts and Jeep accessories.







MetraOnline.com Date: 7/7/2022