

Vehicle Model: Tucson

Model Year 2025~ Part No. CWF67 AC000

Language English Rev. Date 8/14/2025 Accessory: Tow Hitch Harness

Difficulty: (B)

Note: Difficulty stated above reflects the minimum level of expertise required to install the accessory:

- (A) Customer
- (B) Dealer Technician
- (C) Master Technician or Specialist

#### **Electronic Installation Instructions**



If this is a printed copy of the installation instructions, ensure you have the latest revision by scanning the QR code or by entering the website address listed below before beginning installation. Use the latest revision date as noted by "Rev. Date" above

www.hyundaiaccessories.com/admin\_media\_uploads/installationSheets/cwf67\_ac000.pdf

#### **Application Notes**

## Tow Hitch must be installed prior to Tow Hitch Harness

#### Instructional Symbols / Definitions



Denotes warnings that may lead to serious physical injury or vehicle damage

Denotes cautions to be taken to avoid

physical injury or electronic component

Denotes cautions to be taken to avoid

vehicle and component damage



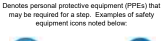
Denotes quality processes to be checked prior to moving to the next step



Denotes specific tools that are necessary to complete a step



Denotes important information to be reviewed during the step













Basic Required Tools



Ratchet



**Torque Wrench** 

Wire Cutter



Extension



#2 Phillips



3/8" Deep-Well Socket

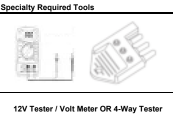


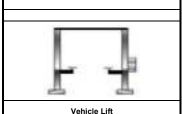
Clip Removal Tool



10mm Socket







Part Weight (Gross)

12mm Socket

1.49 0.68 kg

#### **FMVSS 110 Compliance Information**

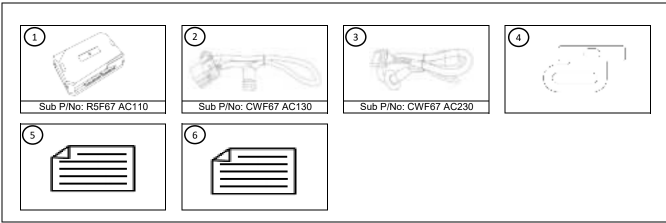
All dealers must determine if the Net weight they have added in the form of all options or accessories, when added to the weight of all Port/Dealer Installed options or accessories, exceeds the lesser of 1.5% of GVWR or 100 lbs. If the additional weight does exceed the lesser of the indicated thresholds, a "Load Carrying Capacity Reduced" label must be installed. A black, fine-point, indelible marker must be used to write by hand onto the label, the reduced carrying capacity in kilograms or pounds, which is the total weight of all added options and accessories. Load Label Part Number: NP070 - 09003

#### Notes to the installer:

- Read the entire Installation Instructions prior to beginning the installation of this accessory.
- If applicable, scan the barcode label located on the accessory part or packaging prior to installing, to register the part. If this accessory is installed as a replacement, register the removal 2) of the old part before registering the new part. Old and new parts will have different barcode data, and the old registration cannot be reused.
- Make sure the vehicle is completely clean and dry in the area(s) the part is to be installed.
- Ensure the vehicle is properly protected in the area(s) that the accessory is to be installed.
- 5) NEVER place tools on painted surfaces, seating surfaces, dash pad, console or floor carpet/mats.
- 6) Always wear appropriate personal protective equipment, including gloves, safety glasses, etc., when required. Roll down the driver's window and adjust the power seats (if applicable) prior to disconnecting battery power, if needed. 7)
- 8) Record radio presets prior to disconnecting battery power, if needed.
- Vehicle should be at room temperature.



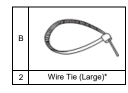
#### Kit Overview

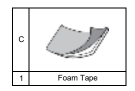


No.	Qty	Description	No.	Qty	Description
1	1	Control Module	4	1	Control Module Bracket
2	1	Input Harness	5	1	Caution Card
3	1	Output Harness	6	1	Notice Card

#### Hardware Overview







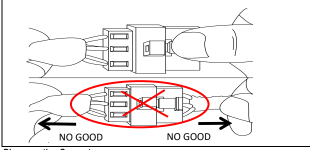
\* Indicates extra components intentionally included in kit as spares. Follow instructions for proper placement of each component.

Hardware Total
12

# Radio Presets - record customer preset frequencies if disconnecting battery power

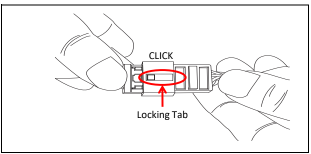
FM1	FM2	FM3	FM4	FM5	
FM6	FM7	FM8	FM9	FM10	
AM1	AM2	AM3	AM4	AM5	
SAT1	SAT2	SAT3	SAT4	SAT5	

#### Special Instructions

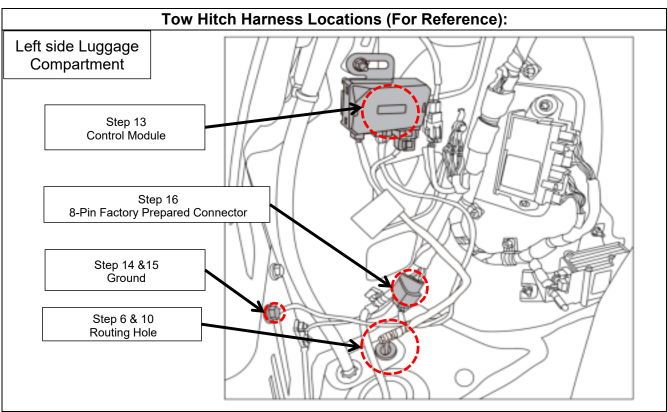


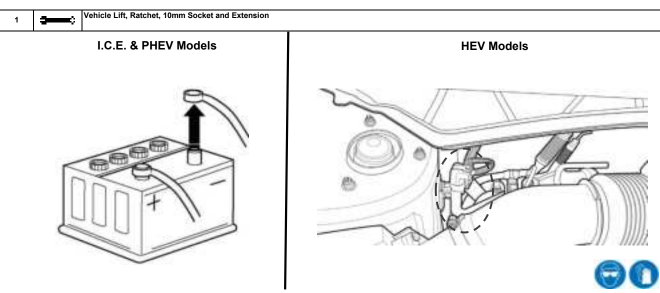


**Disconnecting Connectors** When disconnecting connectors, grasp the connectors, not the wire.



Locking Connectors
When locking connectors, listen for a click indicating they are securely locked.



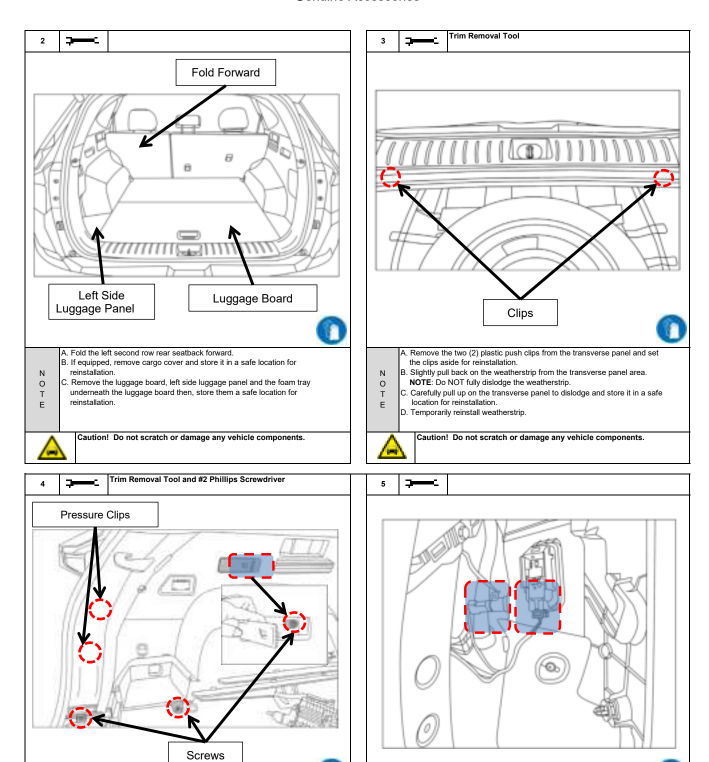


- A. Position the vehicle on a vehicle lift. Do **NOT** raise vehicle at this time.
   B. Record any pre-set radio stations (if applicable).
   C. Lower driver's front window.
- 0 D. Open tailgate.
- F. For HEV models; disconnect and isolate the 12V Circuit Connector located on the passenger's side near the firewall and shock tower.

  G. For I.C.E. and PHEV models; remove negative (-) battery terminal cover, if applicable, and disconnect & isolate vehicle's negative (-) battery cable.



WARNING: Shock Hazard. Do not touch vehicle's negative battery cable to the vehicle's positive battery cable. Serious injury and damage to the vehicle may occur. WARNING: Comply with vehicle lift manufacture's instructions and safety when using the lift.



occur to the panel.

D. Temporarily reinstall weatherstrip.

Caution! Do not scratch or damage any vehicle components.

A. Remove the three (3) screws securing the left luggage trim panel shown

NOTE: Do NOT fully dislodge the weatherstrip.
C. Carefully dislodge the left luggage trim panel at tailgate area.
NOTE: Do NOT completely remove the left luggage trim panel from the

vehicle. Ensure the panel is not overly forced inboard as damage may

B. Pull the weatherstrip slightly away from the left luggage trim panel.

above. Place screws in a safe location for reinstallation

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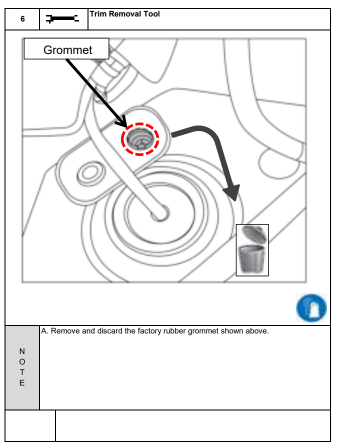
Reach behind the left luggage trim panel and disconnect the two (2)

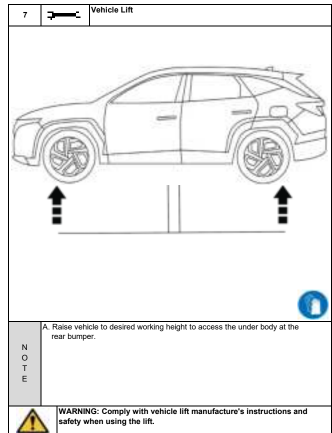
NOTE: Ensure the panel is not overly forced inboard as damage may

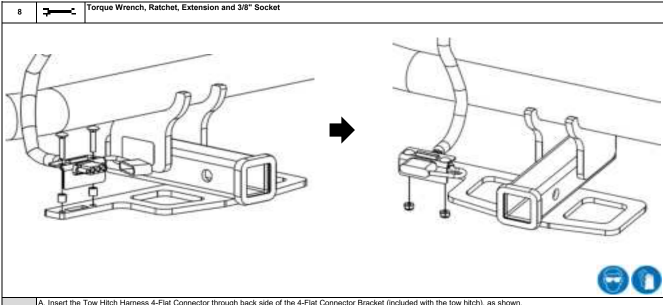
Caution! Do not scratch or damage any vehicle components.

connectors shown above

occur to the panel







- A. Insert the Tow Hitch Harness 4-Flat Connector through back side of the 4-Flat Connector Bracket (included with the tow hitch), as shown.
- B. Place two (2) #10 carriage bolts (included with the tow hitch), through the top of the 4-Flat Connector Bracket and install two (2) #10 spacers (included with the tow hitch), as shown
- C. Make sure the Ground Pin is positioned towards the driver's side of the vehicle.
- D. Place the 4-Flat connector and bracket assembly through the hitch bracket so the larger forward detent is located in the rectangular slot in the hitch plate.

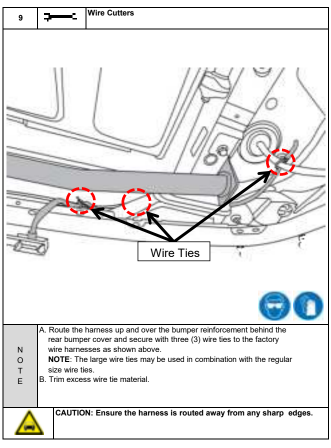
  E. Thread two (2) #10 nylock hex nuts (included with the tow hitch), to secure the connector bracket to the hitch and torque to: 1.36 N·m (0.14 kgf-m, 12.00 lbf-in).
- NOTE: Make sure the bracket is in the orientation shown above and aligned squarely on the hitch connector bracket.
- Secure the Dust Cover over the 4-Flat connector.

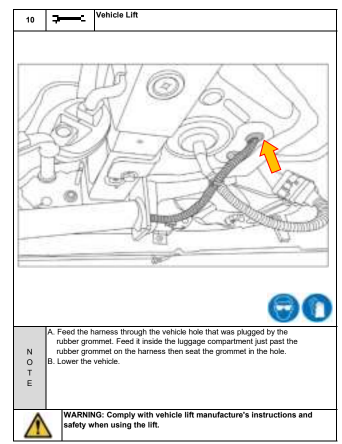


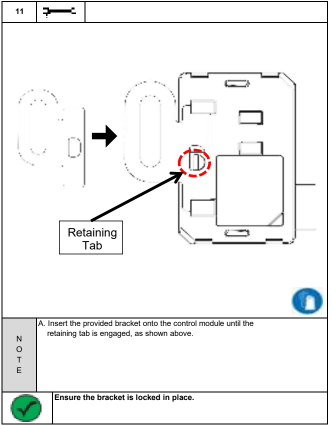
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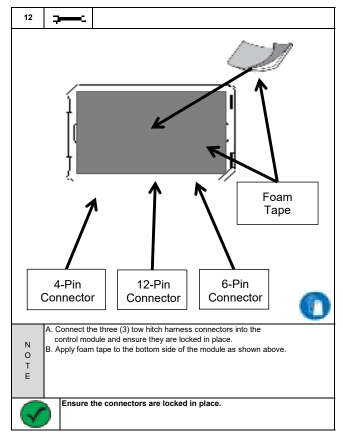
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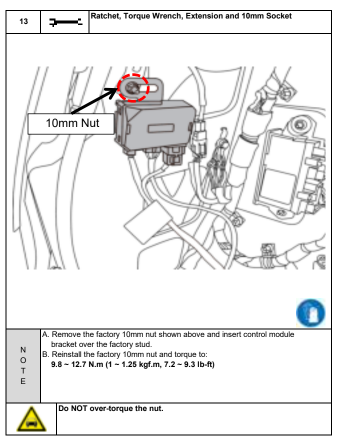
Do NOT over-torque the hardware.

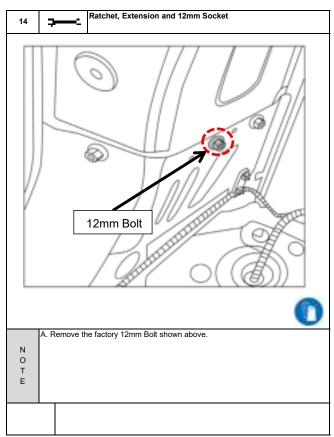


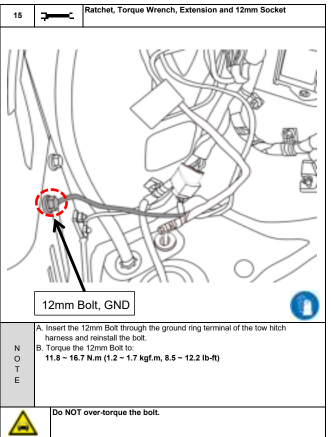


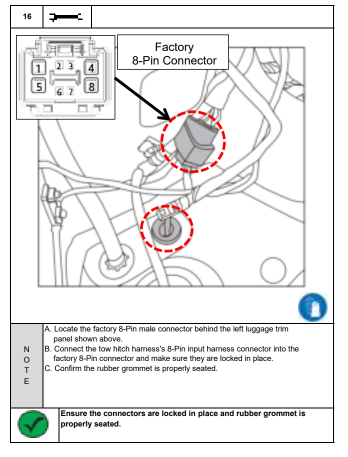


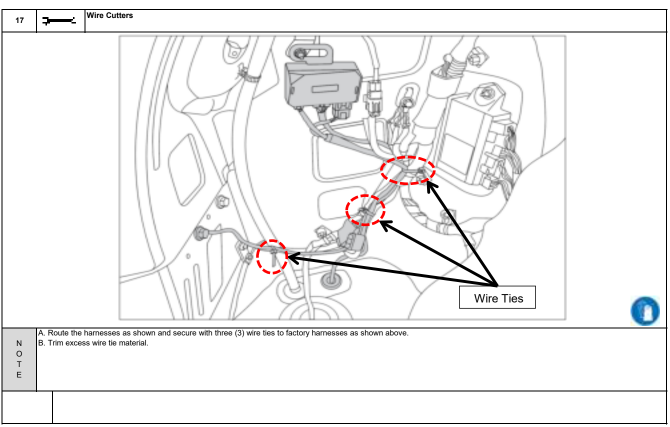


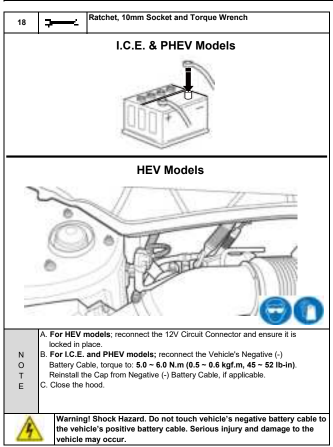


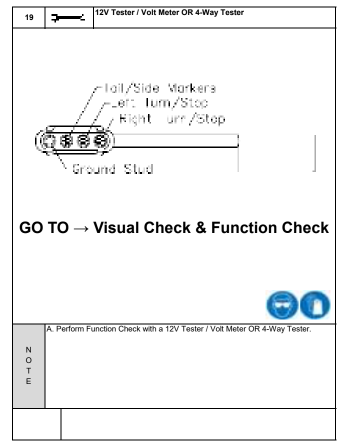


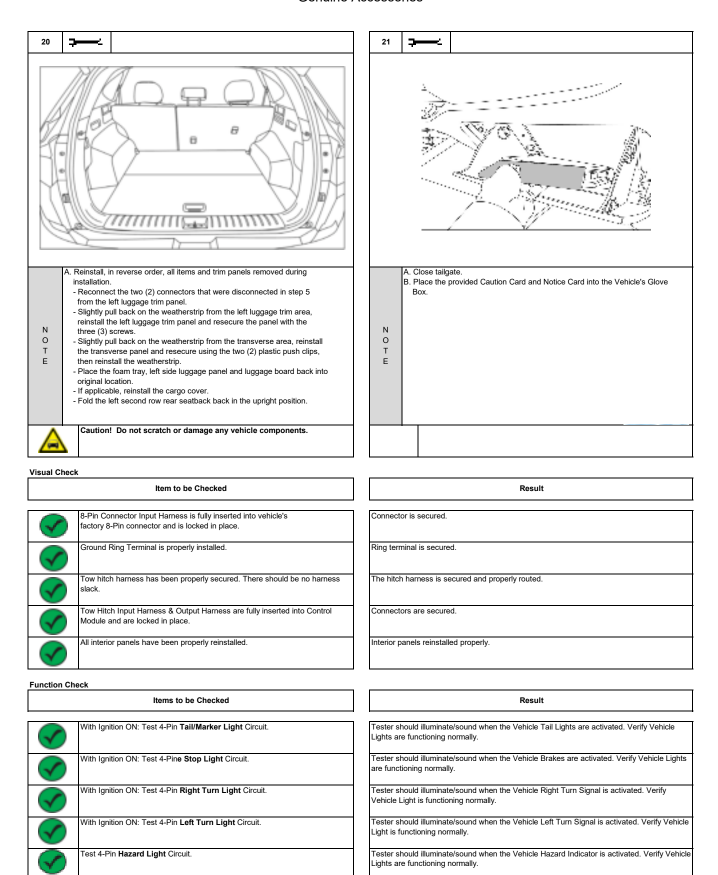












#### Troubleshooting

# Trailer Stop Light output is not working. Trailer Right Turn Light output is not working. Trailer Left Turn Light output is not working.

Trailer Hazard Light output is not working.

Tail/Marker Light output is not working.

Item to be Checked

#### Result

Check the Input Harness connector is correctly installed. Check the Output Harness connector is correctly installed. Check module connectors are properly connected. Check the Ground wire Ring Terminal is correctly installed. Check that the harnesses are not pinched.

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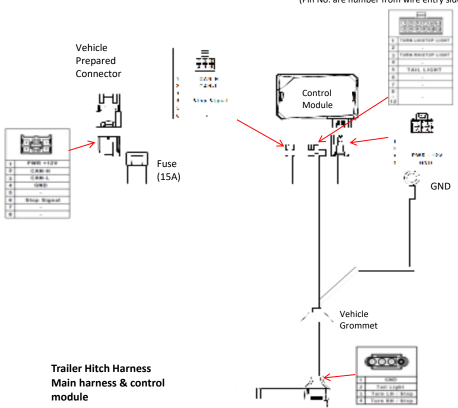
Check the Ground wire Ring Terminal is correctly installed.
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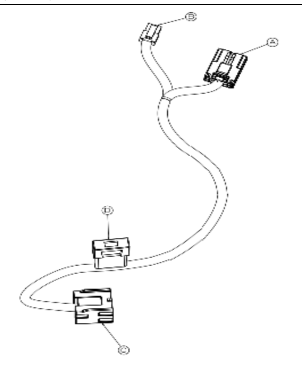
Check the Input Harness connector is correctly installed. Check the Output Harness connector is correctly installed. Check module connectors are properly connected. Check the Ground wire Ring Terminal is correctly installed. Check that the harnesses are not pinched.

#### Wiring Diagram Total

(Pin No. are number from wire entry side, not terminal side)



#### Wiring Diagram (Input Harness)



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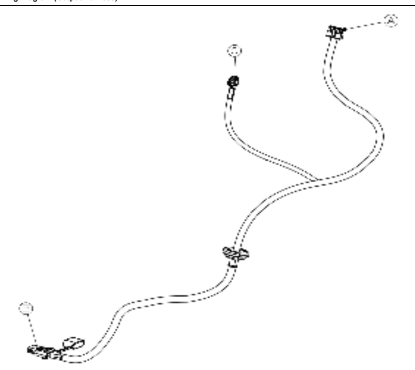
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#### Wiring Diagram (Output Harness)





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