

Product: Can-Am Defender Plug and Play Tail Light Kit

Disclaimer: For safety please unhook the battery terminals and keep the key in the off position at all times until the lights are ready to be tested.

**Instructions:** 

- Lift the rear box to the tilt position
- Remove the lower screws from the box side panels



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• Remove the side screws from the box side panel



 Remove the stock tail lights by removing the connector and then the 2 bolts on the inside of the bed where tail gate folds up. Bolts will use a 10mm socket. Lift up on the top part of the connector to remove the plug.





• Remove the two metal clips from the OEM tail lights by lifting up on the inside of the clip and sliding it off. Make sure the clip inner looks like the picture below so it latches to the new light correctly.





- Slide the clips on the correct side of the new tail light and install the light in the reverse order of removing the OEM tail light.
- Remove Center Cover Panel, battery access cover, and lower center dash.





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 Run main wire up through the bottom of the dash and along the center toward the back of the machine



• Run main wire through the bottom of the firewall in the rear and up along the wires to the top of the gas tank



- Run main wires along the side of the frame stock wiring to the passenger side box hinge.
- Run each wire, short side to passenger side and longer to driver side along the stock taillight wires.
- Plug the harness into the bullet connectors of the new tail lights
- IF YOU HAVE THE LIMIT SWITCH TO CONTROLL THE REVERSE LIGHTS FOLLOW THE INSTALLATION INSTUCTIONS FOR THAT SWITCH.
- Once all wire is routed and in place zip tie harness along the way to secure
- Make sure the key is in the off position

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- Attach the ACC Power connectors to the source under the center storage of the dash. Remove
  cover from the terminal. The ground (black) is the post farthest toward the back of the machine,
  and the power (red) to the post farthest toward the front of the machine. The center post is a
  constant 12V source.
  - On the newer models remove the switch panel that holds the key and rocker switches. It snaps into place so remove by pulling it off starting by pulling the bottom edge out.
     Then there will be 2 posts to attach the power and ground to for source.





- Make sure the switch is in the off position and connect the wires to the switch per the switch manufactures recommendation.
- Test lights and reinstall all of the parts removed.