



## LP Tank Switch Wiring

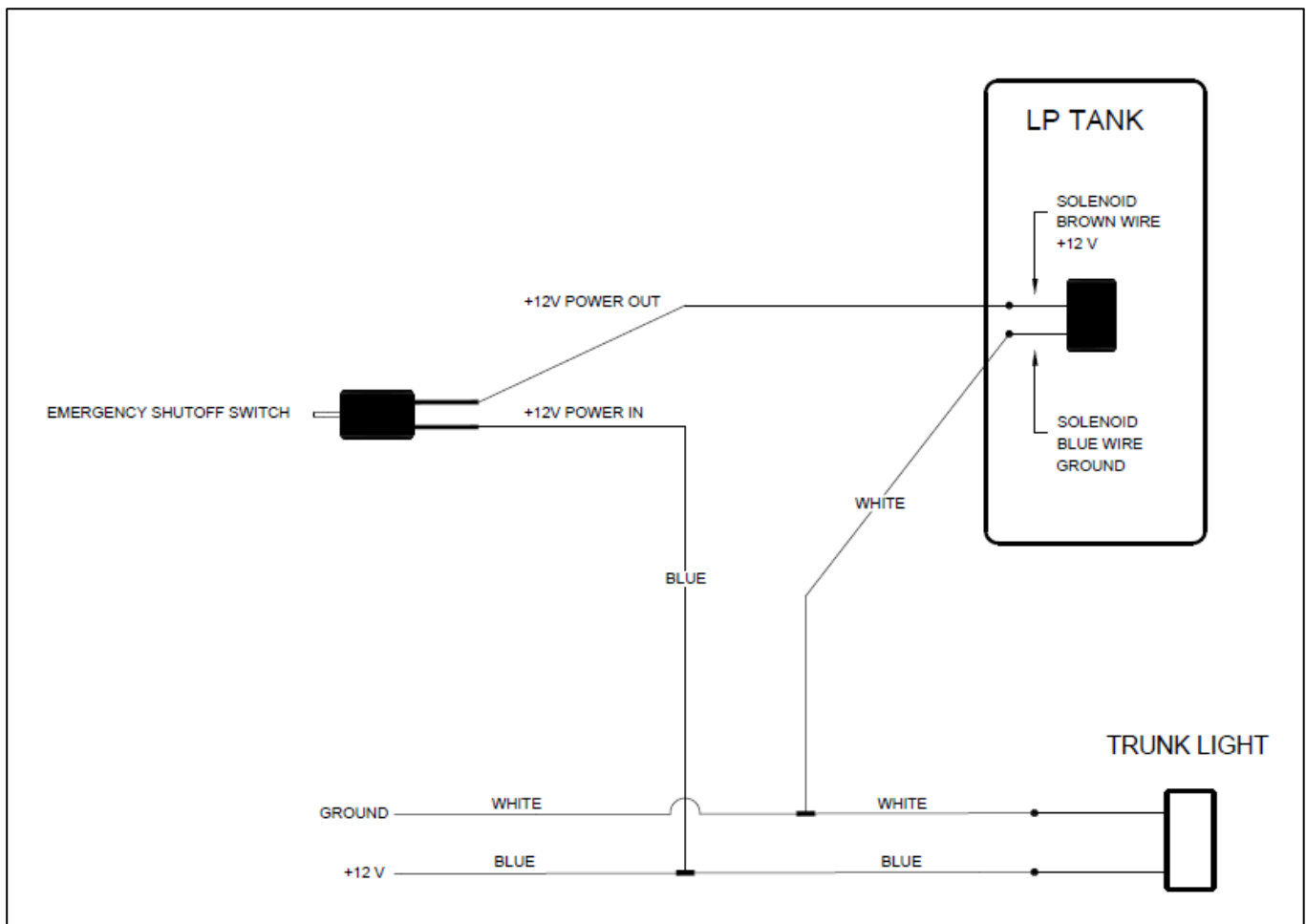
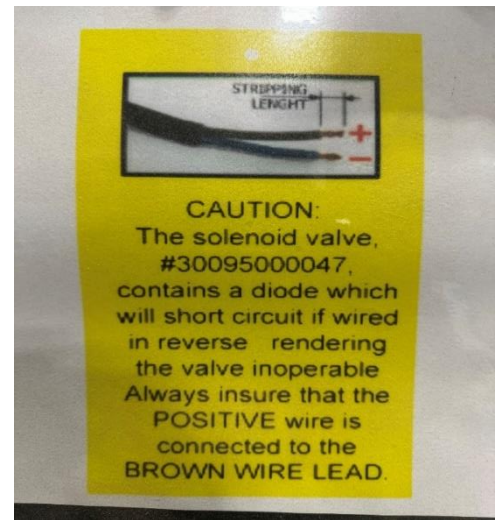
<b>Bulletin Type:</b>	TSB	<b>Publication Date:</b>	January 2024
<b>Bulletin #(s):</b>	24-001	<b>Make(s):</b>	Jayco – Entegra Coach
<b>Job Code(s):</b>	9803600	<b>Model(s):</b>	Seneca XT (29T) - Accolade XT (29T)
<b>Flat Rate(s):</b>	9803600 .25 HR LP Tank Wiring Repair	<b>Model Year(s):</b>	2024

<b>Incident:</b>	Electrical connection not completed for LP Tank Shutoff Switch.
<b>Affected Units:</b>	2024 Jayco Seneca XT (JT) units; Entegra Coach 2024 Accolade XT (JT) units
<b>Parts List:</b>	10' - 14G BLUE WIRE (Purchase Locally) 10' - 14G WHITE WIRE (Purchase Locally) 4 - 14-16G BLUE HEAT SHRINK BUTT CONN (Purchase Locally) 2 - 10-12G YELLOW HEAT SHRINK BUTT CONN (Purchase Locally)
<b>Misc. Tools &amp; Supplies:</b>	Wire Strippers Crimper Heat Torch

### LP TANK SWITCH SHUTOFF REPAIR INSTRUCTIONS

1. Locate trunk light wires behind rear compartment by remote LP fill panel. There will be a 14G Blue and 14G white these can be spliced into for power and ground.
  
2. Blue Wire Connection
  - A. Cut Blue wire located at the Trunk Light and strip both ends ½”.
  - B. Connect the two wires into one end of the 10-12ga Yellow Heat Shrink Butt Connector and crimp.
  - C. With the 14ga Blue wire provided, strip one end ½” and connect into the opposite end of the 10-12ga Yellow Heat Shrink Butt Connector and crimp.
  - D. Connect the opposite end of the added 14ga Blue wire to the +12V Power In side of the Emergency Shutoff Switch. Wires should be connected/crimped with a 14-16ga Blue Heat Shrink Connector.
  - E. Connect another section of 14ga Blue wire to the +12 Power Out side of the Emergency Shutoff Switch. Wires should be connected/crimped with a 14-16ga Blue Heat Shrink Connector.
  - F. Connect the opposite end of the 14ga Blue wire from the Emergency Shutoff Switch to the LP Tank Solenoid Brown wire. Wires should be connected/crimped with a 14-16ga Blue Heat Shrink Connector.

3. Splice into White wire for ground and run to solenoid on tank.
  - A. Cut White wire located at the Trunk Light and strip both ends ½”.
  - B. Connect the two wires into one end of the 10-12ga Yellow Heat Shrink Butt Connector and crimp.
  - C. With the 14ga White wire provided, strip one end ½” and connect into the opposite end of the 10-12ga Yellow Heat Shrink Butt Connector and crimp.
  - D. Connect the opposite end of the added 14ga White wire to the Blue ground wire at the LP Tank Solenoid.
4. Test switch function to ensure shutoff functions correctly.
5. Using a torch, heat each Butt Connector to shrink the tubing over the connections to provide protection from the elements.



Jayco's sole obligation under our limited warranty is to repair or replace defective materials and/or workmanship deemed our responsibility as determined by Jayco in our sole discretion. Jayco reserves the right to use new and/or remanufactured parts or materials of similar quality to complete any work, and to make parts and/or design changes as appropriate without notice to anyone. Jayco designs and/or materials changes are done without obligation to incorporate such changes in previously manufactured product. Jayco makes every reasonable effort to ensure field remedies will not adversely affect performance and/or safety of the unit. This field remedy is not intended to extend to future performance of this RV, or any of its materials, components or parts beyond the standard warranty period. The RV owner's obligation to notify Jayco, or one of its independent, authorized dealers, of a claimed defect does not modify any obligation placed on the RV owner to contact Jayco directly when attempting to pursue remedies under state or federal law.

903 South Main Street • P.O. Box 460 • Middlebury, IN 46540