

# **ENTEGRA COACH STORAGE TIPS**

Bulletin Type:	INC	Publication Date:	May 2022
Bulletin #(s):	22-067	Make(s):	Jayco and Entegra Coach diesel pushers.
Job Code(s):	NA	Model(s):	All Models
Flat Rate(s):	NA	Model Year(s):	All Model Years

Incident:	Best practices for storing units with or without power available.	
Affected Units:	All Model Years for Jayco & Entegra Coach Diesel Models	
Misc. Tools & Supplies:	Power cords necessary to reach nower source	

## **INSTRUCTIONS FOR STORING YOUR ENTEGRA COACH**

- Please review the tips below that allow for many variables unknown, based on location and equipment.
- The following guide gives options for storing your unit with and without power.

## • Without Power:

- 1) Begin by turning everything off that has a power button
- 2) Unplug any unnecessary power cords, i.e. phone chargers, printer, coffeemaker, etc.
- 3) Empty; refrigerator, icemaker, ext. freezer (if equipped).
- 4) MY2017 to current; turn off battery disconnects and inverter disconnects in passenger basement (excludes Reatta/Reatta XL).
  - i. Please refer to the note section on how to <u>not</u> to turn of inverter.
- 5) MY2016 and older; In order to achieve a full battery disconnect, you must disconnect the leads from the batteries. We suggest that you take a photo of the connections first before you disconnect any cables (includes Reatta/Reatta XL).

## • <u>NOTE:</u>

- When instructed to "*Turn off inverter(s)*" <u>do not</u> use the disconnect switches in the PS cargo bay.
- Or in the application of a single inverter, <u>do not</u> turn off the Inverter breaker in the left main load center.
- Disconnects and breakers disable the charging feature of the inverter, therefore batteries will not be charged and maintained.
- Turn off the inverter(s) at the Vegatouch panel or inverter remote panel.

## • With Power:

## • Question 1: What type of power? 50/30/20/15 amp.

#### A. The follow steps are for a 50 amp power cord

- 1. If you have full 50 amp power and your supplied power cord reaches the storage power supply (most ideal) your preparations are fairly minimal.
- 2. It is advised to empty refrigerator, icemaker and ext. freezer (if equipped).
- 3. Turn off inverter(s) mode at the inverter remote or Vegatouch, you are only disabling the inverter side, not the charger. (This is a precaution in case the storage facility would lose power, it would not run your battery down within a matter of hours.)
- 4. Unplug any unnecessary power cords, i.e. phone chargers, printer, coffeemaker, etc.
- 5. Turn off all lights in the coach (don't forget about the basement and front fender).
- 6. Turn off main power switch at passenger console.

#### B. The following steps are for a 30 amp power cord

- 1. If you have 30 amp power and your supplied power cord reaches the storage power supply (ideal) you will need to make just a few changes.
- 2. It is advised to empty refrigerator, icemaker and ext. freezer (if equipped).
- 3. Turn off inverter(s) mode at the inverter remote or Vegatouch, you are only disabling the inverter side, not the charger. (This is a precaution in case the storage facility would lose power, it would not run your battery down within a matter of hours.)
- 4. Unplug any unnecessary power cords, i.e. phone chargers, printer, coffeemaker, etc.
- 5. Turn off all lights in the coach (don't forget about the basement and front fender).
- 6. Turn off the breaker for Inverter # 2 (Anthem/Cornerstone) in the left main load center breaker box over the driver window.
- If the unit is equipped with only one inverter, <u>do not</u> turn off the Inverter breaker in the left main load center over the driver window. You may however turn off the Inverter breaker in the inverter sub panel in the right load center
- 8. NOTE: This will remove power from certain components which may include refrigerator, be sure to make the proper adjustments to avoid any spoiled messes.
- 9. Turn off main power switch at passenger console.

## C. The following steps are for a power cord less than 30 amp

- 1. If you have less than 30 amp power and your supplied power cord reaches the storage power supply (ideal) you will need to make just a few changes.
- 2. It is advised to empty refrigerator, icemaker and ext. freezer (if equipped).
- 3. Turn off inverter(s) mode at the inverter remote or Vegatouch, you are only disabling the inverter side, not the charger. (This is a precaution in case the storage facility would lose power, it would not run your battery down within a matter of hours.)
- 4. *If the unit is equipped with only one inverter,* <u>**do not**</u> *turn off the Inverter breaker in the left main load center over the driver window.* You may however turn off the Inverter breaker in the inverter sub panel in the right load center

- a. NOTE: This will remove power from certain components which may include refrigerator, be sure to make the proper adjustments to avoid any spoiled messes.
- 5. Unplug any unnecessary power cords, i.e. phone chargers, printer, coffeemaker, etc.
- 6. Turn off all lights in the coach (don't forget about the basement and front fender).
- 7. Turn off the breaker for Inverter # 2 (Anthem/Cornerstone) in the left main load center breaker box over the driver window.

## • Question 2: Will my cord reach?

- 1. Turn off main power switch at passenger console.
- 2. If you have any power supply (50/30/20/15) but your supplied power cord does not reach the storage power supply, you will need to make these changes.
- 3. Adjust incoming shore power settings to 5AMPS
- 4. It is advised to empty refrigerator, icemaker and ext. freezer (if equipped).
- 5. Turn off inverter(s) mode at the inverter remote or Vegatouch, you are only disabling the inverter side, not the charger. (This is a precaution in case the storage facility would lose power, it would not run your battery down within a matter of hours.)
- 6. *If the unit is equipped with only one inverter,* <u>**do not**</u> *turn off the Inverter breaker in the left main load center over the driver window.* You may however turn off the Inverter breaker in the inverter sub panel in the right load center
- 7. NOTE: This will remove power from certain components which may include refrigerator, be sure to make the proper adjustments to avoid any spoiled messes
- 8. Unplug any unnecessary power cords, i.e. phone chargers, printer, coffeemaker, etc.
- 9. Turn off all lights in the coach (don't forget about the basement and front fender).
- 10. Turn off the breaker for Inverter # 2 (Anthem/Cornerstone) in the left main load center breaker box over the driver window.
- 11. Turn off main power switch at passenger console.

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