



LEISURE
TRAVEL VANS



Triple E Recreational Vehicles
A Division of Triple E Canada Ltd.

P: 204 325 4361
F: 204 325 5241

301 Roblin Blvd.
P.O. Box 1230
Winkler, Manitoba CA
R6W 4C4

U.S. Mailing:
P.O. Box 68
Walhalla, ND 58282

LEISUREVANS.COM
TRIPLEERV.COM

October 27, 2021

Campaign Update CA#10000

«Dealer_Name»
«Address_Line_1»
«City», «State» «ZIP_Code»

Model, VIN #
Coach #

Subject: The Victron Battery Protect BP100
Affects certain 2022 Unity U24RL, U24MB, U24TB, U24CB,
U24FX and 2022 Wonder W24RL motorhomes

The Victron Battery Protect BP100 is allowing the AGM batteries to be drawn down lower than 11.25V than the intended 12V.

Correction:

To correct this situation follow the instructions in the SOP and use the parts included in this mailing. Please claim the labour to perform the campaign update on a warranty claim.

Labour to perform this Campaign Update: 0.2 hrs / unit

Thank you for your anticipated support in correcting this concern.

Sincerely,

Brad Wall
Customer Service / Warranty Manager

BW/wcw

Enclosures

SOP06139
Jumper Wire



Triple E Recreational Vehicles
A Division of Triple E Canada Ltd.

P: 204 325 4361
F: 204 325 5241

301 Roblin Blvd.
P.O. Box 1230
Winkler, Manitoba CA
R6W 4C4

U.S. Mailing:
P.O. Box 68
Walhalla, ND 58282

LEISUREVANS.COM
TRIPLEERV.COM

October 27, 2021

Campaign Update CA#10000

«Owner_Name»
«Address1»
«Address2»
«Address3», «Prov» «Postal_Code»

«Unit», VIN #«VIN»
Coach Serial #«Serial»

Subject: The Victron Battery Protect BP100
Affects certain 2022 Unity U24RL, U24MB, U24TB, U24CB,
U24FX and 2022 Wonder W24RL motorhomes

The Victron Battery Protect BP100 is allowing the AGM batteries to be drawn down lower than 11.25V than the intended 12V.

Correction:

To correct this situation follow the instructions in the SOP and use the parts included in this mailing. If you choose to have your selling dealer or a RV service center perform the campaign it will be performed at no charge to you. The time needed to perform is approximately 15 minutes. If you choose to have this campaign performed by a service center other than your dealer, prior authorization is required. When completed or if you have any questions contact Leisure Travel Vans at recalls@tripleerv.com

Thank you for your anticipated support in correcting this concern. We sincerely apologize for creating this inconvenience.

Sincerely,

Brad Wall
Customer Service / Warranty Manager

BW/wcw

Enclosures

SOP06139
Jumper Wire

SOP06139

Reset Victron BP100 Low Voltage

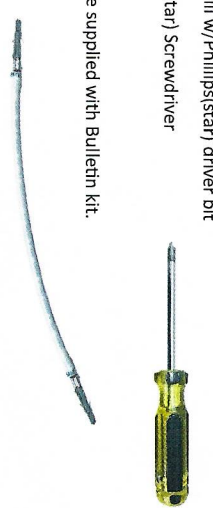
Disconnect for 2022MY AGM Batteries

QAAR 10,000 (W24RL, W24RTB, U24IB, U24TB, U24RL)

Department: 32
 People Required: 1
 Time to Complete: 12 min
 Date Created: 10-20-21
 Date Revised:
 Created by Initial: GK806
 Rev #:
 Verified: BH791


Items needed:

- Cordless Drill w/Phillips(star) driver bit or Phillips(star) Screwdriver
- Jumper wire supplied with Bulletin kit.



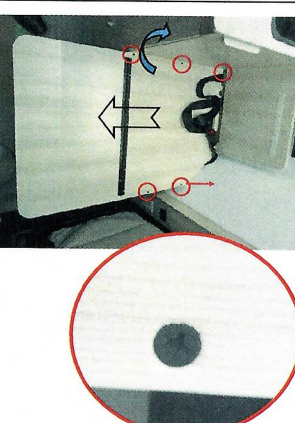
1

W24RL, W24RTB, U24IB, U24TB, U24RL



BP-100 low voltage disconnect is located under the driver side dinette lid (removal of screws is necessary).

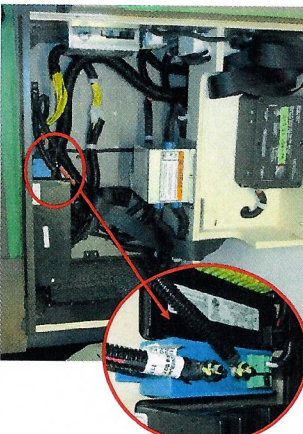
2



Remove the Phillips (star) screws in the dinette lid.

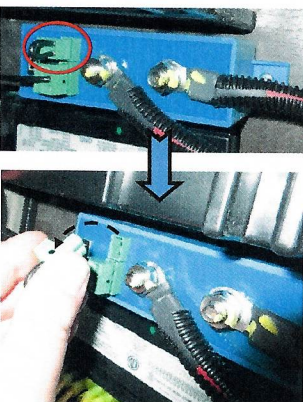
Slide the dinette towards yourself and then lift it away.

3



4

Locate the blue box mounted to the backside of the dinette face.

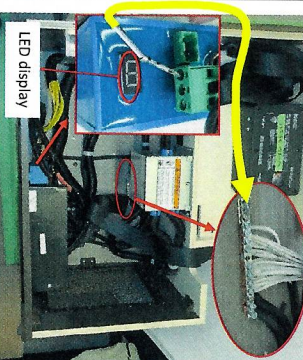


With the battery disconnect ON.

Remove the external on/off signal bypass (2-pin connector) and set aside.

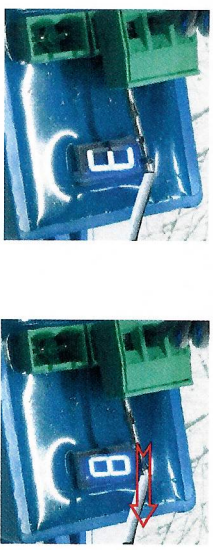
When you remove the external on/off plug the lights will go out. This is normal.

5



6

Touch and hold one end of the supplied wire to the ground bar and the other to the inner set screw on the 3-pin plug.



7

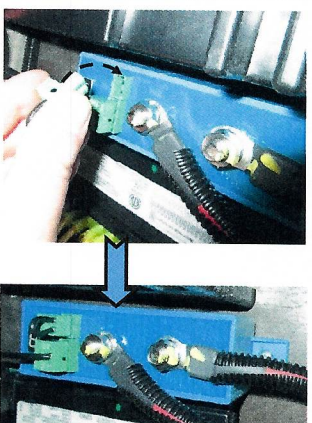
The LED display will cycle from 3 upwards.

Remove the jumper wire when 8 is reached.



8

The BP-100 LED display will flash "A" then "g" two times to confirm programming complete.




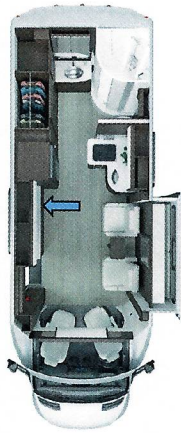



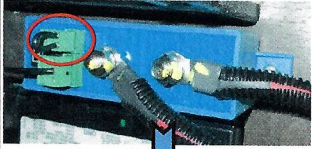
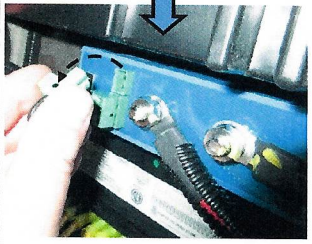


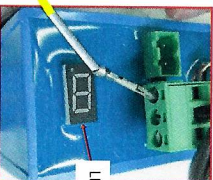


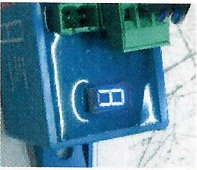


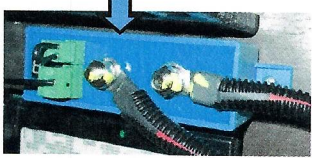
9

Reinsert the external on/off 2-pin plug into the BP-100 to complete the reprogramming and reinstall the dinette lid.

SOP06139
Reset Victron BP100 Low Voltage
Disconnect for 2022MY AGM Batteries
QAAR 10,000 (U24MB) (U24MB)

Department: 32
People Required: 1
Time to Complete: 12 min
Date Created: 10-20-21
Date Revised:
Created by Initial: GK806

Rev #:
Verified: BH791


| | | | |
|--|--|--|--|
| <p>Tools needed: Jumper wire supplied with Bulletin kit.</p>  | <p style="text-align: center;">U24MB</p>  <p>BP-100 low voltage disconnect is located in the TV cabinet behind the entertainment shelving.</p> | |  <p>Raise the TV and open the access door.</p> |
|   <p>Locate the blue box mounted behind the entertainment shelving.</p> |   <p>With the battery disconnect ON. Remove the external on/off signal bypass (2-pin connector) and set aside. When you remove the external on/off plug the lights will go out. This is normal.</p> |    <p>Touch and hold one end of the supplied wire to the metal box of the exterior receptacle and the other to the inner set screw on the 3-pin plug.</p> | |
|   <p>The LED display will cycle from 3 upwards. Remove the jumper wire when 8 is reached.</p> |   <p>The BP-100 LED display will flash "A" then "g" two times to confirm programming complete.</p> |   <p>Reinsert the external on/off 2-pin plug into the BP-100 and to complete the reprogramming and close the access door.</p> | |

SOP06139
Reset Victron BP100 Low Voltage
Disconnect for 2022MY AGM Batteries
QAAR 10,000 (U24CB, U24FX)

Department: 32
People Required: 1
Time to Complete: 12 min
Date Created: 10-20-21
Date Revised:

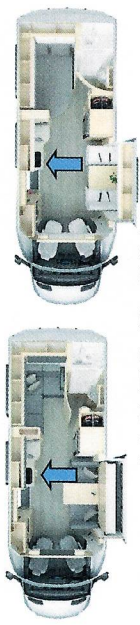
Rev #:
Created by Initial: GK806
Verified: BH791

Tools needed:
Jumper wire supplied with Bulletin kit.



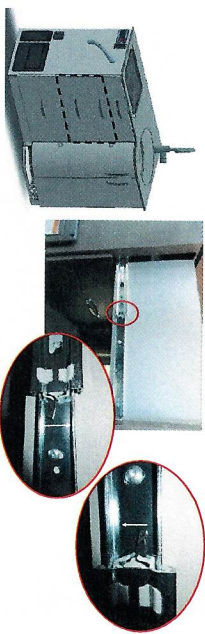
1

U24CB & U24FX



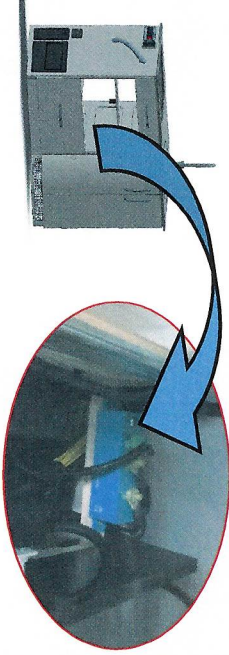
BP-100 low voltage disconnect is located in the galley lower cabinet, under the drawers.

2



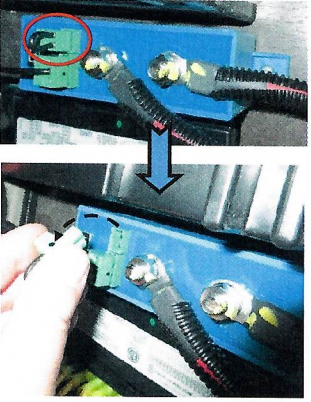
Remove the top two drawers of the galley. Pulling the drawer out all the way. There is a lever on each track, one moves up the other moves down to release the drawer to be pulled out of the galley.

3



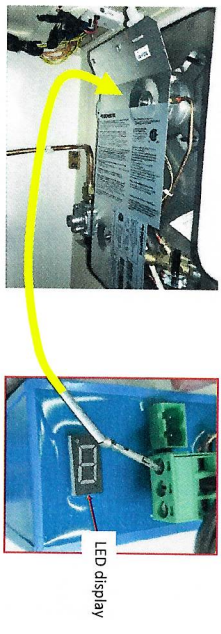
Locate the blue box mounted behind the galley drawers.

4



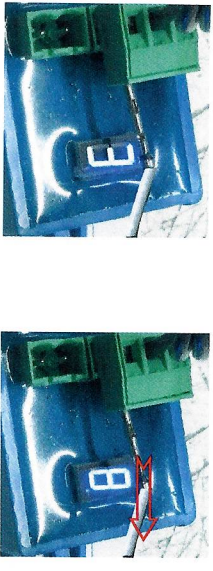
With the battery disconnect ON. Remove the external on/off signal bypass (2-pin connector) and set aside. When you remove the external on/off plug the lights will go out. This is normal.

5



Touch and hold one end of the supplied wire to the metal box of the cooktop and the other to the inner set screw on the 3-pin plug.

6



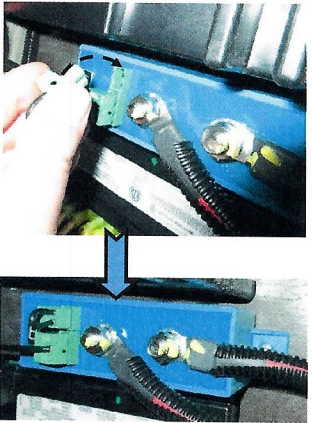
The LED display will cycle from 3 upwards. Remove the jumper wire when 8 is reached.

7



The BP-100 LED display will flash "A" then "g" two times to confirm programming complete.

8



Reinsert the external on/off 2-pin plug into the BP-100 and to complete the reprogramming and reinstall the drawers.

9