NOTES:

1. AT MINIMUM ALL WIRES TO BE SUPPORTED AND SECURED PER CODE REQUIREMENTS. USE CLAMP 10497 OR 10497 OR WIRE TIE 8343 OR 108046 AND SCREW G67-XX-XXX OR G56-XX-XXX AS APPROPRIATE FOR INSTALLATION.

2. ALL 110V WIRE TO BE CLAMPED WITH CLAMP 10497-05-000 WITHIN 200MM OF OUTLET BOXES, USE SCREW G67-10-12B.

WIRE IS PART OF WIRE ASM-CHASSIS.

SEE LOAD CENTER ASM FOR ADDITIONAL INFORMATION.

SEE GENERATOR INSTL FOR ADDITIONAL INFORMATION.

ROUTE WIRE THRU FLOOR.

POWER CORD BOX ASM
000037765 / 318660-01-000
000037641 / 318632-01-000

AUTOMATIC TRANSFER SWITCH ASM
000037765 / 318660-01-000
000037641 / 318632-01-000

PHASE ELECTRICAL CIRCUIT BOX ASM
000037765 / 318660-01-000
000037641 / 318632-01-000

WIRING INSTL-BODY, 110V
000037939 / 31869101000
000037939 / 31869101000

FLEX CORD TO GALLEY 4X4 BOX
000037765 / 318660-01-000
000037641 / 318632-01-000

GENERATOR LEADS TO GENERATOR CABLE ASM JUNCTION BOX
000037765 / 318660-01-000
000037641 / 318632-01-000

MAIN CABLE ASM
000037765 / 318660-01-000
000037641 / 318632-01-000

FLEX CORD

WIRES ROUTED TO DINETTE SEAT THRU WIRE TRACK

CLAMP 10497-03-000 (2)
SCREW G39-10-16U (2)

FOR ELECTRICAL TORQUE SPECIFICATIONS SEE DWG NO. 183173-01-000

FOR ELECTRICAL CALLOUTS SEE DWG NO. 183172-01-000

RENEWAL NO.
18 331D

COPYRIGHT 2016 WINNEBAGO INDUSTRIES, INC.

1.5 0.50 1

WIRES ROUTED TO DINETTE SEAT THRU WIRE TRACK

CLAMP 10497-03-000 (2)
SCREW G39-10-16U (2)

FOR ELECTRICAL TORQUE SPECIFICATIONS SEE DWG NO. 183173-01-000

FOR ELECTRICAL CALLOUTS SEE DWG NO. 183172-01-000

REFER TO DRAWING FOR FASTENER TIGHTENING GUIDELINES

FILENAME
WINNER2180515

DATE
17-Oct-2017

DRAWN
R. H. G.

REVIEWED
R. H. G.

APPROVED
R. H. G.
3. All ground wire to be covered with tubing 008041-02-000 (300 MM). At minimum all wires to be supported and secured per code requirements. Use clamp 10495 or 10497 or wire tie 8343 or 108046 and screw G67-XX-XXX or G56-XX-XXX as appropriate for installation.

4. For more information see wiring diagram-body, 110V.

5. Cables routed in under floor wire trough.

6. Part of wire asm-chassis.

7. See wiring instl-tv/dvd for additional information.

8. Apply label directly to the face of the switch.

9. Blk wire from load center to be installed into load share module by motorhome plant production personal.

NOTES:

- Blk wire from load center to be installed into load share module by motorhome plant production personal.
- At minimum all wires to be supported and secured per code requirements. Use clamp 10495 or 10497 or wire tie 8343 or 108046 and screw G67-XX-XXX or G56-XX-XXX as appropriate for installation.
AT MINIMUM ALL WIRES TO BE SUPPORTED AND SECURED PER CODE REQUIREMENTS. USE CLAMP 10495 OR 10497 OR WIRE TIE 8343 OR 108046 AND SCREW G67-XX-XXX OR G56-XX-XXX AS APPROPRIATE FOR INSTALLATION.

2. ALL 110V WIRE TO BE CLAMPED WITH CLAMP 10497-05-000 WITHIN 200MM OF OUTLET BOXES, USE SCREW G67-10-12B.

3. ALL GROUND WIRE TO BE COVERED WITH TUBING 8041-02-000.

4. SEE ENTERTAINMENT CTR COMPL-TV FOR ADDITIONAL INFORMATION.

5. CABLES ROUTED IN UNDER FLOOR WIRE TROUGH.

6. CORD & CONNECTOR ARE PART OF WIRE ASM-CHASSIS.

7. SEE LOAD CENTER ASM FOR ADDITIONAL INFORMATION.

8. SEE ELECTRICAL TORQUE SPECIFICATIONS IN SHEET 121339-01-000 FOR ADDITIONAL INFORMATION.
CORD & CONNECTOR ARE PART OF WIRE ASM-CHASSIS.

CONNECT BRN CONNECTOR TO BRN-2 CONNECTOR WITH 40A.

WIRE ROUTED TO LEFT SIDE THRU UNDER FLOOR TROUGH.

SEE WIRING INSTL-CHASSIS FOR ADDITIONAL INFORMATION.

NOTES:

INVERTER-1000W, NO TRANSFER
000033749 / 318692-01-000
SCREW G67-10-12U (4)

INVERTER-1000W, NO TRANSFER
000033749 / 318692-01-000
SWITCH-TRANSFER INVERTER, 15 AMP
000033766 / 318693-01-000
SCREW G67-10-12U (2)

FOR ELECTRICAL TORQUE SPECIFICATIONS SEE DWG NO. 1B7893-01-000
FOR ELECTRICAL CALLOUTS, SEE DWG NO. 1B7893-01-000

DETAIL DB

RCP-B (BRN-2)
LOAD CENTER

RIGHT EDGE OF FLOOR
FROM LOAD CENTER (BRN)

BATTERY CABLES / 1

TO RCP-BEDROOM RIGHT PART OF THROW IN WIRE #3

INVERTER-DC/AC, 1000 WATT
WIRE ROUTED TO LEFT SIDE THRU UNDER FLOOR TROUGH.

CODES/STANDARDS-CSA/CMVSS 401

SEE WIRING INSTL-CHASSIS FOR ADDITIONAL INFORMATION.

DETAIL DB

STEP UP IN FLOOR

FLEX CORD TO UNDER DINETTE SEAT (BRN-2)

BLK-BLU, BRN-2 TO LEFT SIDE

THROW IN WIRE #3

VIEW DA (401)

100V CONNECTIONS DETAIL DB

110V CONNECTIONS DETAIL DB

CONNECT BRN CONNECTOR TO BRN-2 CONNECTOR WITH 40A.

WIRE ROUTED TO LEFT SIDE THRU UNDER FLOOR TROUGH.

SEE WIRING INSTL-CHASSIS FOR ADDITIONAL INFORMATION.
NOTES:

1. ALL GROUND WIRES TO BE COVERED WITH TUBING 8041-02-000.
2. WIRE PREP TO INSTALL ON POWER CORD BOX ASM OR TRANSFER SWITCH ASM LOAD CENTER END WILL BE INSTALLED ON LINE.
3. SEE DETAIL EA FOR CONNECTOR INSTALLATION.
4. SEE WIRING INSTL-BODY 12V FOR ADDITIONAL INFORMATION.

WIRE PREP TO INSTALL ON POWER CORD BOX ASM OR TRANSFER SWITCH ASM LOAD CENTER END WILL BE INSTALLED ON LINE.

1. ALL GROUND WIRES TO BE COVERED WITH TUBING 8041-02-000.
2. WIRE PREP TO INSTALL ON POWER CORD BOX ASM OR TRANSFER SWITCH ASM LOAD CENTER END WILL BE INSTALLED ON LINE.
3. SEE DETAIL EA FOR CONNECTOR INSTALLATION.
4. SEE WIRING INSTL-BODY 12V FOR ADDITIONAL INFORMATION.

WIRE PREP TO INSTALL ON POWER CORD BOX ASM OR TRANSFER SWITCH ASM LOAD CENTER END WILL BE INSTALLED ON LINE.

1. ALL GROUND WIRES TO BE COVERED WITH TUBING 8041-02-000.
2. WIRE PREP TO INSTALL ON POWER CORD BOX ASM OR TRANSFER SWITCH ASM LOAD CENTER END WILL BE INSTALLED ON LINE.
3. SEE DETAIL EA FOR CONNECTOR INSTALLATION.
4. SEE WIRING INSTL-BODY 12V FOR ADDITIONAL INFORMATION.

WIRE PREP TO INSTALL ON POWER CORD BOX ASM OR TRANSFER SWITCH ASM LOAD CENTER END WILL BE INSTALLED ON LINE.

1. ALL GROUND WIRES TO BE COVERED WITH TUBING 8041-02-000.
2. WIRE PREP TO INSTALL ON POWER CORD BOX ASM OR TRANSFER SWITCH ASM LOAD CENTER END WILL BE INSTALLED ON LINE.
3. SEE DETAIL EA FOR CONNECTOR INSTALLATION.
4. SEE WIRING INSTL-BODY 12V FOR ADDITIONAL INFORMATION.

WIRE PREP TO INSTALL ON POWER CORD BOX ASM OR TRANSFER SWITCH ASM LOAD CENTER END WILL BE INSTALLED ON LINE.

1. ALL GROUND WIRES TO BE COVERED WITH TUBING 8041-02-000.
2. WIRE PREP TO INSTALL ON POWER CORD BOX ASM OR TRANSFER SWITCH ASM LOAD CENTER END WILL BE INSTALLED ON LINE.
3. SEE DETAIL EA FOR CONNECTOR INSTALLATION.
4. SEE WIRING INSTL-BODY 12V FOR ADDITIONAL INFORMATION.