DESCRIPTION: DUAL DVD HEADRESTRRAINT MONITOR
APPLICATION: Pathfinder - (Without factory FES)

PART NUMBER: Dual DVD Headrest Monitor Leather, (G;1) Charcoal - 999U8 XZ000
Dual DVD Headrest Monitor Leather, (H;1) Almond - 999U8 XZ001

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TOOLS REQUIRED:
- Socket, 8mm and 10mm
- Ratchet, 1/4" Drive
- Torque Wrench
- Plastic Removal Tool
- Diagonal Cutters
- Consult 3+, ASSIST Tool

Please call Invision Tech-line help at 866-869-7888 for any installation, repair or warranty assistance.

PRE-INSTALLATION WARNINGS, CAUTIONS, CRITICAL STEPS, and NOTES:

NOTE: This is a common installation kit so all parts may not be used.
PRE-INSTALLATION WARNINGS, CAUTIONS, CRITICAL STEPS, and NOTES: (continued)

⚠️ CAUTION

- **Caution** Dealer installation ONLY.
- **Caution** Cut the excess cable tie(s) as flush with the head as possible. Face head of cable tie away from sheet metal and other objects.
- **Caution** Use caution when removing/re-installing interior components to avoid damage, scratches, or breaking of mounting clips.
- **Caution** Ensure the Owner’s Manual and Quick Reference Guide are placed in the vehicle glove box.

⚠️ CAUTION

**Critical Steps:** The following steps are critical and must be performed **EXACTLY** as specified to ensure proper installation.

- Critical Step 1. All Cable and Harness routing instructions need to be followed as described to avoid interferences or system failure.
- Critical Step 2. Ensure headrests are set to the highest position when routing the cables to connect to the control module assembly.

**INSTALLATION OVERVIEW:**

*System Block Diagram*
VEHICLE PREPARATION PROCEDURE:

1) Apply parking brake.
2) Confirm the vehicle is no longer in the default shipping state (Extended Storage Switch Pulled Up and BCM in Transit Mode). Failure to confirm the vehicle has been removed from this state will result in the loss of normal vehicle operation. The confirmation requires two checks:

2a) Locate the Extended Storage Switch in the cabin fuse block. Once located, check that it is in the "Customer" position. See below for reference.

2b) Turn the ignition switch from "OFF" to "ON" position. If turn indicators illuminate for approx. 1 minute, the vehicle is in shipping mode. To exit shipping mode, return the ignition switch to "OFF" position. Simultaneously push the wiper and turn signal stalks downward and hold for 2 seconds.

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<td>PUSH DOWN</td>
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<tr>
<td>INCORRECT</td>
<td>CORRECT</td>
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NOTE: Typical vehicle condition shown above. Switch is easily identifiable by the permanent, push-pull fuse holder. Actual position on the fuse block may vary, vehicle to vehicle.

3) Turn ignition switch to "ON" position.
4) Record the customer radio presets and other presets as required.

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<th>Preset</th>
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5) Put shift lever in "P" position for A/T and CVT or "1st" for M/T.
6) Turn ignition switch to "OFF" position.
7) Open the engine hood.

8) Disconnect negative battery terminal to prevent short circuits during installation procedure. Figure 1

   a) Set power seats to Full Up and Rearward positions.

   b) Disconnect negative battery terminal.
NOTE: Use caution when removing interior components to avoid damage, scratches, or breaking of mounting clips. Refer to the vehicle specific service manual for more information.

9) Disconnect the factory prewire harness from the front seats. Figure 2
   a) Disconnect factory prewire harness from blank connector under Driver front seat.
   b) Disconnect factory prewire harness from loop-back connector under Passenger front seat.

10) Using a plastic pry tool, remove and dispose of 16-pin blank connector under Driver front seat bottom. Figure 3

11) Using a plastic pry tool, remove and dispose of 24-pin loop-back connector under Passenger front seat. Figure 4

   NOTE: For vehicles equipped with Climate Controlled Seats, proceed to step 14.

12) For vehicles with standard power seats, install 16-pin jumper harness under Driver front standard power seat, by pressing harness attachment clip into two holes where blank connector was attached and secure with one cable tie. Figure 5

   NOTE: Do not connect vehicle prewire harness to 16-pin jumper harness until step 22.2

13) Vehicles with standard power seats proceed to step 16.
VEHICLE PREPARATION PROCEDURE: (continued)

14) For vehicles with climate control seats, install 16-pin jumper harness under Driver front seat, by pressing harness attachment clip into two holes where blank connector was attached. Figure 6

15) Continue routing two headrest cables above climate control unit and toward rear of vehicle and secure with one cable tie.

**NOTE: Do not connect vehicle prewire harness to 16-pin jumper harness until step 22.2**

16) Reconnect negative battery terminal. Figure 7

17) Adjust seats to Full Up and Forward positions.
18) Driver Side DVD Headrest Installation for Vehicles with Standard Power Seats

NOTE: For vehicles equipped with Climate Controlled Seats, proceed to step 19.

18.1) Remove and dispose of Driver headrest by pressing release button on seat post guide, and pulling up on headrest. Figure 8

18.2) Disconnect two j-clamps holding seat back apron to underside of Driver seat. Figure 9

NOTE: Use caution when inserting the DVD headrest posts to prevent damage/scratching of seat post guides and seating surface.

NOTE: Verify headrest material and color.

18.3) Insert driver DVD headrest cables (white/red) into seat post guide holes of Driver seat as shown. Continue routing cables down through seat back and out of seat bottom. Figure 10

NOTE: When installing driver DVD headrest cables, it is important that DVD screen is positioned correctly. DVD screen must face rearward.
18.4) Insert **Driver** DVD headrest posts into seat post guides. Lock DVD headrest into its highest position (Bottom-Most Notch). Figure 11

18.5) Pull on two headrest cables from seat bottom to remove all slack. Figure 11

**NOTE:** Before tightening wire ties, reconnect battery and exercise seat to ensure wiring does not interfere with seat movement. Disconnect battery when complete.

18.6) Group two headrest cables to outboard side of vehicle by routing cable with red barrel connector toward cable with white barrel connector. Secure cables to seat harness using one cable tie as shown. Figure 12

18.7) Continue routing two headrest cables down and under seat. Secure cables using existing seat bottom velcro strap. Figure 12

**NOTE:** Perform cable connection steps, 18.8 through 18.11, as noted to install DVD Head restraint correctly for proper operation.

18.8) Continue routing two headrest cables toward front of vehicle. Connect red and white barrel connectors to matching red and white barrel connectors of 16-pin jumper harness. Figure 13
18.9) Secure barrel connectors using two security clamps. Place red barrel connectors into one security clamp and lock closed. Place white barrel connectors into second security clamp and lock closed. Figure 14

18.10) Apply one piece of foam tape over each security clamp. Figure 14

18.11) Use two cable ties to secure cable security clamps, cables and cable slack to factory harness. Figure 15

   a) Group two security clamps and cable slack together with factory harness.

   b) Use one cable tie on each side of security clamps (about 1/2" from foam tape ends) to secure.

18.12) Use one cable tie to secure cables to factory harness. Figure 16

18.13) Using diagonal cutters, cut all excess wire ties.

18.14) Reattach seat apron j-clamps.

   NOTE: Do not connect vehicle prewire harness to 16-pin jumper harness until step 22.2

INSTALLATION PROCEDURE: DRIVER SIDE-CLIMATE CONTROL SEAT

19) Driver Side DVD Headrest Installation for Vehicles with Climate Control Power Seats

19.1) Remove and dispose of Driver headrest by pressing release button on seat post guide, and pulling up on headrest. Figure 17

19.2) Disconnect two j-clamps holding seat back apron to underside of Driver seat. Figure 18

NOTE: Use caution when inserting the DVD headrest posts to prevent damage/scratching of seat post guides and seating surface.

NOTE: Verify headrest material and color.

19.3) Insert driver DVD headrest cables (white/ red) into seat post guide holes of Driver seat as shown. Continue routing cables down though seat back and out of seat bottom. Figure 19
19.4) Insert **Driver** DVD headrest posts into seat post guides. Lock DVD headrest into its highest position (Bottom-Most Notch). Figure 20

19.5) Pull on two headrest cables from seat bottom to remove all slack. Figure 20

19.6) Group two headrest cables to outboard side of vehicle by routing cable with red barrel connector toward cable with white barrel connector. Secure cables to seat harness using two cable ties as shown. Figure 21

**NOTE:** Perform cable connection steps, 19.7 through 19.10, as noted to install DVD Head restraint correctly for proper operation.

19.7) Continue routing two headrest cables toward front of vehicle. Connect red and white barrel connectors to matching red and white barrel connectors of 16-pin jumper harness. Figure 22
19.8) Secure barrel connectors using two security clamps. Place red barrel connectors into one security clamp and lock closed. Place white barrel connectors into second security clamp and lock closed. Figure 23

19.9) Apply one piece of foam tape over each security clamp. Figure 23

19.10) Use two cable ties to secure cable security clamps, cables and cable slack to factory harness. Figure 24

a) Group two security clamps and cable slack together with factory harness.

b) Use one cable tie on each side of security clamps (about 1/2" from foam tape ends) to secure.

19.11) Use one cable tie to secure cables to factory harness. Figure 25

19.12) Using diagonal cutters, cut all excess wire ties.


**NOTE: Do not connect vehicle prewire harness to 16-pin jumper harness until step 22.2**

20) **Passenger Side DVD Headrest Installation for Vehicles with Standard Seats**

**NOTE: For vehicles equipped with Climate Controlled seats, proceed to step 21.**

20.1) Set **Passenger** power seat to Full Up and Rearward positions.

20.2) Place control module / bracket assembly into location shown. Figure 26

20.3) Install control module / bracket assembly by hand tightening one M5 flange nut onto bracket stud. Figure 27

20.4) Install one M6 flange bolt into location shown. Figure 28

20.5) Using a ratchet, tighten flange nut and flange bolt.

a) 8mm socket for flange nut (2.5N-m = 22 in-lbs). Figure 27

b) 10mm socket for flange bolt (4.5N-m = 40 in-lbs). Figure 28

20.6) Set **Passenger** seat to Full Up and Forward position.
20.7) Install 24-pin jumper harness under Passenger seat by pressing harness attachment clip into two holes where loop-back connector was attached. Figure 29

**NOTE:** Do not connect vehicle prewire harness to 24-pin jumper harness until step 22.3

20.8) Using one cable tie, secure Passenger DVD harness to factory harness as shown. Figure 29

20.9) Remove and dispose of Passenger headrest by pressing release button on seat post guide, and pulling up on headrest. Figure 30

20.10) Disconnect two j-clamps holding seat back apron to underside of Passenger seat. Figure 31

**NOTE:** Use caution when inserting the DVD headrest posts to prevent damage/scratching of seat post guides and seating surface.

20.11) Insert Passenger DVD headrest cables (blue / black) into seat post guide holes of passenger seat as shown. Continue routing cable down through seat back and out through bottom of seat. Figure 32

**NOTE:** When installing passenger DVD headrest cables, it is important that DVD screen is positioned correctly. DVD screen must face rearward.
INSTALLATION PROCEDURE: PASSENGER SIDE-STANDARD SEAT (continued)

20.12) Insert **Passenger** DVD headrest posts into seat post guides. Lock DVD headrest into its highest position (Bottom-Most Notch). Figure 33

20.13) Pull on two headrest cables from seat bottom to remove all slack. Figure 33

20.14) Group two headrest cables to inboard side of vehicle by routing cable with black barrel connector toward cable with blue barrel connector. Secure cables to seat harness using one cable tie as shown. Figure 34

20.15) Continue routing two headrest cables down and under seat. Secure cables using existing seat bottom velcro strap. Figure 34

**NOTE:** Perform cable connection steps, 20.16 through 20.19, as noted to install DVD Headrestraint correctly for proper operation.

20.16) Continue routing two headrest cables toward front of vehicle. Connect black and blue barrel connectors to matching black and blue barrel connectors of DVD harness. Figure 35

20.17) Secure barrel connectors using two security clamps. Place black barrel connectors into one security clamp and lock closed. Place blue barrel connectors into second security clamp and lock closed. Figure 36

20.18) Apply one piece of foam tape over each security clamp. Figure 36
20.19) Use two cable ties to secure cable security clamps, cables and cable slack to factory harness. Figure 37

a) Group two security clamps and cable slack together with factory harness.

b) Use one cable tie on each side of security clamps (about 1/2" from foam tape ends) to secure.

20.20) Use one cable tie to secure cables to factory harness. Figure 38

20.21) Using diagonal cutters, cut all excess wire ties.

20.22) Reattach seat apron j-clamps.

**NOTE: Do not connect vehicle prewire harness to 24-pin jumper harness until step 22.3**

20.23) Set **Driver** and **Passenger** seats to Full Up and Rearward position.

20.24) Proceed to Restore Factory Prewire Harness Connections step 22.
**INSTALLATION PROCEDURE: PASSENGER SIDE-CLIMATE CONTROL SEAT**

21) **Passenger Side DVD Headrest Installation for Vehicles with Climate Control Seats**

21.1) Set **Passenger** power seat to Full Up and Rearward positions.

21.2) Place control module / bracket assembly into location shown. Figure 39

21.3) Install control module / bracket assembly by hand tightening one M5 flange nut onto bracket stud. Figure 40

21.4) Install one M6 flange bolt into location shown. Figure 41

21.5) Using a ratchet, tighten flange nut and flange bolt.
   a) 8mm socket for flange nut (2.5N-m = 22 in-lbs). Figure 27
   b) 10mm socket for flange bolt (4.5 N-m = 40 in-lbs). Figure 41

21.6) Set **Passenger** seat to Full Up and Forward position.
21.7) Install 24-pin jumper harness under Passenger seat by pressing harness attachment clip into two holes where loop-back connector was attached. Figure 42

**NOTE:** Do not connect vehicle prewire harness to 24-pin jumper harness until step 22.3

21.8) Continue routing two headrest cables above climate control unit and toward rear of vehicle and secure with one cable tie. Figure 42

21.9) Remove and dispose of Passenger headrest by pressing release button on seat post guide, and pulling up on headrest. Figure 43

21.10) Disconnect two j-clamps holding seat back apron to underside of Passenger seat. Figure 44
21.11) Insert passenger DVD headrest cables (blue / black) into seat post guide holes of Passenger seat as shown. Continue routing cable down through seat back and out through bottom of seat. Figure 45

**NOTE:** When installing passenger DVD headrest cables, it is important that DVD screen is positioned correctly. DVD screen must face rearward.

21.12) Insert Passenger DVD headrest posts into seat post guides. Lock DVD headrest into its highest position (Bottom-Most Notch). Figure 46

21.13) Pull on two headrest cables from seat bottom to remove all slack. Figure 46

**NOTE:** Use caution when inserting the DVD headrest posts to prevent damage/scratching of seat post guides and seating surface.
21.14) Group two headrest cables to inboard side of vehicle by routing cable with black barrel connector toward cable with blue barrel connector. Secure cables to seat harness using two cable ties as shown. Figure 47

**NOTE: Perform cable connection steps, 21.15 through 21.18, as noted to install DVD Head restraint correctly for proper operation.**

21.15) Continue routing two headrest cables toward front of vehicle. Connect black and blue barrel connectors to matching black and blue barrel connectors of DVD harness. Figure 48

21.16) Secure barrel connectors using two security clamps. Place black barrel connectors into one security clamp and lock closed. Place blue barrel connectors into second security clamp and lock closed. Figure 49

21.17) Apply one piece of foam tape over each security clamp. Figure 49

21.18) Use two cable ties to secure cable security clamps, cables and cable slack to factory harness. Figure 50

a) Group two security clamps and cable slack together with factory harness.

b) Use one cable tie on each side of security clamps (about 1/2" from foam tape ends) to secure.
21.19) Use one cable tie to secure cables to factory harness. Figure 51

21.20) Using diagonal cutters, cut all excess wire ties.

21.21) Reattach seat apron j-clamps.

**NOTE: Do not connect vehicle prewire harness to 24-pin jumper harness until step 22.3**

21.22) Set **Driver** and **Passenger** seats to Full Up and Rearward position.

22) **Restore Factory Prewire Harness Connections**

22.1) Disconnect negative battery terminal to prevent short circuits during installation procedure. Figure 52

22.2) Connect factory prewire harness to 16-pin jumper harness under **Driver** seat. Figure 53

22.3) Connect factory prewire harness to 24-pin jumper harness under **Passenger** seat. Figure 53
ACCESSORY CHECK:

- Connect the battery negative terminal and tighten the nut to 5.4 N-m (47.8 lb-in).
- Check all **Critical Installation Steps**.
- Check all **torque** values.

20.5) Using a ratchet, tighten flange nut and flange bolt.
   a) 8mm socket for flange nut (2.5N-m = 22 in-lbs). Figure 27
   b) 10mm socket for flange bolt (4.5N-m = 40 in-lbs). Figure 28

21.5) Using a ratchet, tighten flange nut and flange bolt.
   a) 8mm socket for flange nut (2.5N-m = 22 in-lbs). Figure 40
   b) 10mm socket for flange bolt (4.5N-m = 40 in-lbs). Figure 41

- Verify all wiring is secure and not exposed.
- Trim all excess cable ties flush.
- Turn ignition switch to "**ACC**" position.
- Confirm accessory main features and functions. Diagnostic flow chart is available on page 24 for troubleshooting.

- Press power button on each DVD Head restraint Monitor to verify backlighting illuminates and displays NISSAN Logo.
- Insert a DVD into each DVD Head restraint Monitor to verify DVD players accept discs.

**NOTE:** Supplied is a dual function Remote Control used to control each DVD Head restraint Monitor independently. Press "**DVD-A**" button to use remote control to operate Driver Side DVD Head restraint Monitor. Press "**DVD-B**" button to use remote control to operate Passenger Side DVD Head restraint Monitor.

- Press Play button on remote control to verify DVD video is displayed on LCD monitors.
- Press Power button and AUX button on radio to verify audio from **Driver** Side DVD Monitor can be heard through vehicle speakers.

**NOTE:** Supplied **Wireless Headphones** are equipped with a A-B switch to select audio from either Driver Side DVD Head restraint Monitor (CH A) or Passenger Side DVD Head restraint Monitor (CH B). When sitting in front of Driver Side DVD Head restraint Monitor, use CH A switch setting. When sitting in front of Passenger Side DVD Head restraint Monitor, use CH B switch setting.

- Press and release Power button on wireless headphones to verify audio from DVD can be heard through headphones.
- Press STOP button on remote control to verify DVD disc stops playing.
ACCESSORY CHECK: (continued)

☐ Press EJECT button on each DVD player to verify DVD Headrestraint monitors eject discs properly.

☐ Check all vehicle electrical systems that accessory interfaces with.
  ☐ Vehicle electrical system 1
  ☐ Vehicle electrical system 2

FINAL INSPECTION:

☐ Verify vehicle headliner, seat, steering wheel, center console, floor carpets, etc. are not soiled.

☐ Verify interior and exterior is not damaged.

☐ Turn ignition switch to "ON" and confirm proper operation of Vehicle Systems
  ☐ If equipped, verify all window and sunroof one touch operation and perform the reset procedure if necessary. Refer to vehicle service manual for more details.
  ☐ Confirm proper audio function (AM, FM, SAT, CD and AUX).

☐ Re-program radio presets and other vehicle settings to the recorded settings.

☐ Start engine and verify that there are no new Diagnostic Trouble Codes. Turn ignition switch to "OFF".


☐ Place Wireless Headphones and Remote Control in vehicle.

☐ Return vehicle to shipping state.

☐ If this vehicle will be returned to a dealer lot or showroom for an extended period of time, be sure extended storage switch is placed in the "inventory" position.

☐ Perform ODS Zero Reset procedure using Consult 3+.
DIAGNOSTIC FLOW CHART:

1. Verify DVD Headrest is installed.
2. Confirm the audio system is otherwise OK (AM/FM/CD works normally).
3. Confirm the vehicle’s battery power is sufficient.

Turn the ignition key to the ON position, power button on the DVD monitors should illuminate.

- YES

Check for +12V & GND on the control module three pin connector.

- NO

Check 5-Amp fuse on cable #4A

- NO

Check fuse of vehicle circuit.

- YES

Verify that all six control module connectors on Cables #3B & 4A are connected.

- NO

Verify that the Cable #4A 24-pin connector is connected to the vehicle harness under the passenger seat.

- YES

Verify that the Cable #3A 16-pin connector is connected to the vehicle harness under the driver seat.

- NO

Check cable connection #2A to #3A or #2B to #3B depending on the monitor not functioning.

- YES

Check cable #2A or #2B connection to DVD headrest monitor, depending on monitor not functioning.

- NO

Replace control module.

- NO

Replace the monitor.

- NO

Contact Technical Support if further diagnosis is needed.

- NO

No further diagnosis needed.

- YES

Check cable connection #1A to #3A or #1B to #3B depending on the monitor not functioning.

- NO

Verify that all six control module connectors on Cables #3B & 4A are connected.

- NO

Check cable #1A or #1B connection to DVD headrest monitor, depending on monitor not functioning.

- NO

Check cables #3A and #4A connection to vehicle harness if monitor A malfunction.

- NO

Replace the monitor.

- NO

Replace Control Module.

- NO

Depress power button, screen powers on and all other buttons illuminate.

- YES

Insert discs into monitors “A” and “B”. Verify that the loader accepts the discs.

- NO

Depress Eject button. Verify a disc is not already loaded.

- YES

Use the remote to press PLAY to begin DVD’s. Does the remote work?

- NO

Remote is set for the incorrect monitor, A or B.

- YES

Replace remote batteries.

- NO

Replace the remote.

- YES

Replace the monitor and insert a disc.

- NO

Is audio from monitor “A” playing over the vehicle’s stereo?

- YES

Is the audio from monitor “A” and “B” playing through the wireless headphones?

- NO

Make sure headphone is in direct range of the monitors IR sensors.

- NO

Make sure nothing is connected to the factory auxiliary jack.

- YES

Verify that all four control module connectors on Cable #4A are connected.

- NO

Check cable connection #1A to #3A.

- NO

Check Cable #1A connection to DVD headrest monitor.

- NO

Replace Control Module.

- YES

Replace Headphone.

- NO

Replace the monitor.

- NO

Replace headphone batteries.

- NO

Select proper “A” or “B” channel.

- NO

Turn headphone volume up.

- YES

Turn the headphone ON.

- NO

Verify DVD Headrest is installed.

- NO

Confirm the audio system is otherwise OK (AM/FM/CD works normally).

- YES

Verify DVD Headrest is installed.

- NO

Confirm the vehicle’s battery power is sufficient.

- YES

Check fuse of vehicle circuit.

- YES

Check fuse of vehicle circuit.

- NO

Check fuse of vehicle circuit.

- YES

Verify that all six control module connectors on Cables #3B & 4A are connected.

- NO

Check cable connection #1A to #3A or #1B to #3B depending on the monitor not functioning.

- YES

Check cable connection #1A to #3A or #1B to #3B depending on the monitor not functioning.

- NO

Verify that all six control module connectors on Cables #3B & 4A are connected.

- YES

Check fuse of vehicle circuit.

- YES

Verify that the Cable #4A 24-pin connector is connected to the vehicle harness under the passenger seat.

- NO

Verify that the Cable #3A 16-pin connector is connected to the vehicle harness under the driver seat.

-=YES

Check cable connection #2A to #3A or #2B to #3B depending on the monitor not functioning.

- NO

Check cable #2A or #2B connection to DVD headrest monitor, depending on monitor not functioning.

- YES

Replace control module.

- NO

Replace the monitor.

- NO

Contact Technical Support if further diagnosis is needed.

- NO

No further diagnosis needed.
## GENUINE PARTS
### SERVICE PARTS LIST

APPLICATION: PATHFINDER DUAL DVD HEADRESTRAINT MONITOR

PART NUMBER(S):
- Dual DVD Headrestraint Monitor Leather, (G;1) Charcoal - 999U8 XZ000
- Dual DVD Headrestraint Monitor Leather, (H;1) Almond - 999U8 XZ001

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<td>DVD HDRST DR</td>
<td>Headrestraint, Leather (G) Charcoal</td>
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<td>Headrestraint, Leather (H) Almond</td>
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<td>DVD HDRST AS</td>
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<td>DVD Monitor, DR, NISSAN (1)</td>
<td>999U8 XZ030</td>
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<td>DVD Monitor, AS, NISSAN (1)</td>
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<td>7</td>
<td>CTL ASSY PREPACK</td>
<td>Controller Assembly and Hardware</td>
<td>999U8 R2040</td>
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<td>DVD CTRL &amp; BRK ASSY</td>
<td>Control Module, Bracket and Harness</td>
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<td>Wireless Headphones (2), Remote Control, Owner's Manual and Quick Reference Guide</td>
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<td>Wireless Headphone, Infrared (universal)</td>
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<td>REMOTE CTL IR</td>
<td>Remote Control, Infrared (universal)</td>
<td>999U8 VZ042</td>
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<td>OWNER MANUAL NISSAN (1&amp;2)</td>
<td>NISSAN Owner's Manual (English/French/Arabic)</td>
<td>999U8 XZ080</td>
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<td>QUICK REFERENCE GUIDE NISSAN (1&amp;2)</td>
<td>NISSAN Quick Reference Guide (English/French/Arabic)</td>
<td>999U8 XZ081</td>
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<td>INSTALL PREPACK</td>
<td>Cable Ties, Security Clamps, Foam Tape Strips and 16-Pin Jumper Harness, Driver</td>
<td>999U8 R2070</td>
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<td>15</td>
<td>HRN KIT</td>
<td>Harness Package, Complete System (DR-1; AS-2)</td>
<td>999U8 VZ060-SP</td>
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**NOTE:** The images below depict the appearance of the parts listed above and are not exact representations of each part.

![Images of parts](image-url)