Kit Contents:

<table>
<thead>
<tr>
<th>Item #</th>
<th>Qty.</th>
<th>Component Description</th>
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<tr>
<td>1</td>
<td>2</td>
<td>Headrest Assembly</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>Cables # 3</td>
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<tr>
<td>3</td>
<td>1</td>
<td>Power Cord # 9</td>
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<td>4</td>
<td>1</td>
<td>FM Antenna</td>
</tr>
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<td>5</td>
<td>1</td>
<td>Control Box</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>IR Headphones</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>Remote Control</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>AAA Batteries</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>Owners Manual</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>Wire Puller</td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>Hardware Bag</td>
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<tr>
<td>12</td>
<td>4</td>
<td>Post Covers</td>
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Hardware Bag Contents:

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<tr>
<td>1</td>
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<td>Red T-Taps</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>4” X 8” Foam Tape</td>
</tr>
<tr>
<td>3</td>
<td>12</td>
<td>6” Wire Ties</td>
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<tr>
<td>4</td>
<td>2</td>
<td>11” Wire Ties</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>Cable Clamps</td>
</tr>
</tbody>
</table>

Additional Items Required For Installation:

Recommended Tools:

Safety Tools
- Seat/ Floor Covers
- Blankets

Special Tools
- None

Installation Tools
- NRT (Nylon Removal Tool)
- Pliers
- Wire Cutters
- Pencil
- Pick Tool
- Special Chemicals
- None

Color Applicability/ Trim Level:

<table>
<thead>
<tr>
<th>Vehicle Trim Color</th>
<th>Trim Level</th>
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</thead>
<tbody>
<tr>
<td>Cashmere</td>
<td>X</td>
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<tr>
<td>Jet Black</td>
<td>X</td>
</tr>
<tr>
<td>Saddle</td>
<td>X</td>
</tr>
</tbody>
</table>

General Applicability:

Hyundai Genesis Active

If technical support is required, please contact Advent Technical Support at 1-800-323-4815.
A. Pre-Installation Precaution

1. Use Seat and Floor protectors to avoid damage to surfaces.

Disconnecting the battery prior to any ground or harness removal/ tapping to prevent possible vehicle damage is recommended. The battery may be temporarily reconnected and disconnected throughout the installation process to perform various tasks. However, prior to doing so all connectors and harnesses must be reassembled and reconnected. Once tasks are completed disconnect battery until installation is complete and DVD system is ready to be tested. After testing, the vehicle’s interior may be re-assembled. If the vehicle is equipped with an Anti-theft radio, the code must be written down prior to disconnecting the battery cable. The code must be re-entered when the negative battery cable is re-installed. Disconnecting the battery may cause certain vehicle settings to be lost. Manufacturer’s recommendations for the battery removal should be followed.

B. Disassemble Vehicle Trim

1. Disengage locking pin using a small pick tool at right post sleeve under material of passenger’s seat. Remove headrest by pulling up. (Figure B1)

2. Unhook J-clips underneath frame to loosen lower seat cover. (Figure B2)

3. Remove seatback cover by pulling out at top center with left hand, then out and inward with right hand. Then perform same procedure to left side of seatback. Pull up to remove seatback cover completely. (Figure B3)

4. Remove door sill trim panel. (Figure B4)

5. Unplug door sill trim panel plug. (Figure B5)
6. Remove interior kick panel by removing (1) Phillips head screw and pulling toward the rear.
(Figure B6)

7. Remove lower glove compartment panel by removing (3) Phillips head screws and pulling downward disconnecting light socket.
(Figure B7)

8. Remove interior center console panel by pulling out and sliding forward. special note - some panels have a screw towards firewall (Figure B8)

C. Install Power Wiring

REMINDER: Disconnect the battery prior to any ground or harness removal/ tapping to prevent possible vehicle damage. Once all wiring installation is complete the battery can be reconnected. If the vehicle is equipped with an Anti-theft radio, the radio code must be written down prior to disconnecting the battery cable. The code must be re-entered when the negative battery cable is re-installed. Disconnecting the battery may cause certain vehicle settings to be lost. Manufacturer’s recommendations for the battery removal should be followed. Disconnecting the battery is recommended. Temporarily battery connection may be required at some points.

1. Attach blue T-Tap to the blue wire at black connector with grey safety lock. This wire is third pin down on left side of connector. Attach blue T-Tap to black wire at grounding nut with pliers.
(Figure C1-2)
2. Attach the red wire of power cord #9 to the blue factory wire and the black wire of power cord #9 to the black factory wire.

3. Route power wire behind carpet and into passenger interior console area, then plug into control box.

4. Wire-tie fuse to factory harness (Figure C3)

D. Mount Control Box

1. Make all connections to the control box using color coded connections including antenna and power cord #9. (Figure D1)

2. Wrap control box in foam tape.

3. Route cable #3A (red and white) from passenger floorboard through console and into driver floorboard area. (Figure D3)

4. Once cables #3A are fully pulled to driver’s side, wedge control box from passenger side below front console compartment area. (Figure D3)

E. Route Headrest Cables

1. Route cable #3B toward opening in carpet below passenger’s side seat. Tuck cable into carpet. (Figure E1a-b)
2. Continue to tuck cables under carpet at open area. (Figure E2)

3. Pull cable through to underside of seat using cable puller exiting through seat harness opening. (Figure E3a-b)

4. Repeat steps 1-4 with cables #3A (red and white) on driver’s side.

5. Wire-tie cables to follow travel of factory harness.(Figure E5)
F. Install DVD Monitor/Bracket Assembly

1. Using a NRT (Nylon Removal Tool), push seat cover and foam of driver’s seat away from headrest sleeve creating a gap to route cables #1B and #2B (blue and black) (Figure F1a-1b) 📹

2. Continue to feed cables into seat. Attach monitor/bracket assembly by sliding bracket around headrest sleeves from right to left. (Figure F2) 📹

3. Install bracket covers. (Figure F3)

4. Replace factory headrest by slightly pulling back on DVD monitor and sliding headrest into position. (Figure F4)

5. Repeat steps 1-4 on driver’s side.

Figure F1a

Figure F1b

Figure F2

Figure F3

Figure F4
6. Route cables toward outboard side of seat. Secure cable with (2) 6” wire-ties. Continue to route cables to bottom side of seat through frame opening (Figure F6a-c)

7. Snap security clamp around each connection point between cables #1B and #2B to cable #3B, add wire tie to strain relief, and apply foam tape. (Figure F7a-b)

8. Secure cables under seat using (3) 6” wire ties to the factory wiring on each side of cable clamps. (Figure F8)

9. Secure cables under seat with (1) 6” wire ties.

10. Verify motion of seat travel. Check that cables are not near seat tracks and that they move freely with the seat without any stress.

11. Repeat steps 6-10 with cables # 1A, # 2A, and # 3A on the driver’s side seat.

12. Replace all interior trim that was previously removed.
13. Final monitor installation as shown.

(Figure F11)

G. Complete Installation

1. Make sure vehicles battery is connected to manufacturer’s specifications.

2. Install (2) AAA batteries in each remote and headphone set.

3. After testing with steps on following pages, carefully re-assemble vehicle by reversing steps in section B.

4. Check all previously disconnected factory connectors and accessories to ensure they are all connected and operational.

5. Store remotes, owner’s manual and headphones in center console, glove box, or seat back pockets.
Functional Verification:
Check:
Accessory Function checks:

Turn vehicle ignition to ON, depress power button on each headrest monitor.

Insert DVD into monitor, press enter.

Listen with wireless headphones (be sure to set to channel “A” to listen to monitor “A” and channel “B” to listen to monitor “B”).

Depress “eject” button.

Select Sound Around button on remote to turn on the FM transmitter. Turn on vehicle radio and set station to station selected on FM transmitter.

Look For:

Monitor should power on, start up screen should appear onscreen.

DVD should begin playing

Audio should be heard through vehicle headphones.

Disc should eject.

Audio from monitor “A” should be heard through vehicle speakers.

Video Entertainment System Troubleshooting Hints

Schematic Reference: Video System Schematics

•Many conditions that affect video system operation may be corrected without removing the DVD Headrest Assembly or the DVD Control Box Assembly. Make sure to understand all features of system operation before beginning the diagnosis of the system. Verify the condition and follow the diagnostic procedures in order to isolate and correct the condition.

•Be sure the vehicle battery is fully charged before beginning video entertainment system diagnosis.

Video or Audio Distortion

The manufacturing process for producing DVD’s does not have the same quality control processes in place that compact disk manufacturing does. If there are video or audio quality problems with an individual DVD, try playing that disk in another DVD player. If the quality is poor for both players, return the disk to the place of purchase and request an exchange. If the quality problem is only seen in one of the players, examine the disk for scratches, dirt, or smudges and attempt to clean the disk with one of the disk cleaning systems that are commercially available.

Video or audio distortion during auxiliary playback can often be attributed to the DC to AC inverter that is used to power the auxiliary device. The power inverters tend to introduce noisy signals into the vehicle electrical system.
**DVD Player Inoperative (Power LED Not Illuminated)**

**Important:** The following information lists the most probable cause of the concern to the least probable cause followed by the appropriate test for that condition.

1. The ignition is not turned on. Turn the ignition on.
2. DVD Jumper Harness not connected to vehicle. Verify Accessory Power and Ground.
4. Cable 1A (Red Cable) not connected to Cable 3A (if not receiving power to Monitor A – Driver Side) or Cable 1B (Black Cable) not connected to Cable 3B (if not receiving power to Monitor B – Passenger Side). Make sure cables are connected.
5. Cable 3A (if not receiving power to Monitor A – Driver Side) not connected to Control Box or Cable 3B (if not receiving power to Monitor B – Passenger Side) not connected to Control Box. Make sure cables are connected.
6. Power Cord #9 is not connected to Control Box.
7. Check for power at end of Power Cord #9 (white connector 3-way) at Control Box. If power at Control Box – Replace the Control Box.
8. Remove monitor that is not receiving power. Check power at Red Connector (Monitor A – Driver Side) or power at Black Connector (Monitor B – Passenger Side). If power and ground verified at connectors, replace the DVD Electronics (Monitor).

**DVD Player Inoperative (Power LED Illuminated)**

**Important:** The following information lists the most probable cause of the concern to the least probable cause followed by the appropriate test for that condition.

1. The DVD Player is not turned on. Press the Power Button to turn unit on.
2. Press the play button. If no disc in unit, NO DISC message appears on display.
3. Insert Disc. If unit does not accept disc, replace the DVD Electronics (Monitor).

**DVD Display Inoperative (LEDs Illuminate but No Video)**

**Important:** The following information lists the most probable cause of the concern to the least probable cause followed by the appropriate test for that condition.

1. Verify that the correct source is selected. Monitor A or Monitor B should appear in the upper right hand corner of display.
2. Cable 2A (White Cable) not connected to Cable 3A (if no display on Monitor A – Driver Side) or Cable 2B (Blue Cable) not connected to Cable 3B (if no display on Monitor B – Passenger Side). Make sure cables are connected.
3. Cable 3A (if not receiving power to Monitor A – Driver Side) not connected to Control Box or Cable 3B (if not receiving power to Monitor B – Passenger Side) not connected to Control Box.
4. Remove monitor that is not receiving video. Verify that connectors are connected to the Monitor. If no video displayed, replace the DVD Electronics (Monitor).
Cannot Hear Audio Through Vehicle Speakers (FM Transmitter Inoperative)

**Important:** The following information lists the most probable cause of the concern to the least probable cause followed by the appropriate test for that condition.

2. Radio and DVD Unit are not set to the same FM Frequency. Press the Sound Around Select button to select a frequency (88.3 MHz, 88.7 MHz, 89.1 MHz, 89.5 MHz, 89.9 MHz, or 90.3 MHz). The frequency should appear on Monitor A display in upper right hand corner. Tune the Radio to the frequency selected. If no DVD audio over speakers, verify audio by selecting another radio frequency. Replace the DVD Control Box.

Video Entertainment System Wireless Headphone Inoperative

**Important:** The following information lists the most probable cause of the concern to the least probable cause followed by the appropriate test for that condition.

1. Volume control on the wireless headphone set is turned all the way down. Adjust the volume control on the headphones.
2. Incorrect Channel Selected. To hear audio from Monitor A – Driver Side select Channel A. To hear audio from Monitor B – Passenger Side select Channel B.
3. Dead batteries or batteries placed incorrectly in the wireless headphone set. Turn on power to the headphone set. If the headset indicator does not turn on; place batteries in correctly or replace the batteries in the headset as needed.
4. Make sure headphone is in line of sight and no obstructions of the Monitor being listened from.
5. Faulty headphone set. Test the operation of the system using a known good headphone set. If operation is OK, replace the faulty headphone set.
6. Inoperative infrared transmitter in the (DVD) Monitor (s)--Replace the DVD Electronics.

Video Entertainment System Remote Control Inoperative

The buttons on the video remote control do not operate the videodisc player but the buttons on the DVD Headrest Monitor Control Panel operate normally.

**Important:** The following information lists the most probable cause of the concern to the least probable cause followed by the appropriate test for that condition.

1. Press DVD A button to control Monitor A or press DVD B button to control Monitor B.
2. Dead batteries or batteries placed incorrectly in the video remote control. Place batteries in correctly or replace the dead batteries as needed.
3. Faulty remote control. Test the operation of the system using a known good remote control. If operation is OK, replace the faulty remote control.
4. Inoperative infrared transmitter in the (DVD) Monitor (s)--Replace the DVD Electronics.
Wiring Diagram

- **A**
  - CABLE #1A (WHITE)
  - CABLE #2A (RED)
  - CABLE #3A (WHITE/RED)

- **B**
  - CABLE #1B (BLUE)
  - CABLE #2B (BLACK)
  - CABLE #3B (BLUE/BLACK)

**CONTROL BOX**
- POWER CORD #9
- RED (12V+ IGNITION) 5A FUSE
- BLACK (GROUND)

**FM ANTENNA CABLE**
- WHITE
- BLUE

**INPUT**
- OUTPUT
- RED
- BLACK

**#1A/ #2A/ #3A CABLE CONNECTION**

**#1B/ #2B/ #3B CABLE CONNECTION**

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