

PRODUCT FEATURES:

- Retains functionality of Factory-installed Navigation System for passenger access at anytime
- Plug & Play Converter Solution for HDMI to Composite Devices
- Compatible with iOS Devices with Lightning Connector [Requires Apple Lightning to HDMI adapter (Apple part# MD826ZM/A). Sold separately
- Compatible with Android Devices [Requires HDMI to MHL Adapter. Sold separately]

NOTES:

- Compatible with Entune® radios (radio has an "APPS" button).
- Not compatible with radio model numbers E7026, E7033 and NSCD-W12U-B.

PARTS INCLUDED:





AVITY-01 Harness

VCIP5 (HDMI to Composite Adapter)



NOTE: The 16-Pin connector is not available on some newer vehicles. You can leave it disconnected if your vehicle does not have a 16-Pin connector.

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INSTALLATION:

- 1. Remove the factory radio from the dashboard. *Note:* DO NOT disconnect the airbag connector.
- 2. Remove the factory connectors from behind the factory radio.
- 3. Mate the T-Harness connections to the factory connectors. (Make sure all connectors are properly seated into the interface and into the radio.) (JBL Radios see page 3)
- 4. Connect the Orange/White wire to your corresponding SWC type. (9-Button or 5-Button)
- 5. Connect the VCIP5 to the female RCAs on the AVITY-01 T-Harness.
- 6. Plug the HDMI connector of the VCIP5 to the HDMI adaptor being used.
- 7. Switch to the new AV input by using the SWC or the radio. (See page 3)
- 8. The AVITY-01 will mirror the display on your device onto the video screen. All applications that allow you to rotate will fill the screen on the radio display. Note that all controls will stay on the device and not on vehicle's video screen.
- 9. Re-install the radio into the dash.

10-PIN JBL RADIOS

Vehicles equipped with a JBL system will not have a 10-Pin connector, you will need to cut three wires from the 10-pin male connector (with female pins) of the WVITY-01 T-harness and connect as follows:

RED = to 12V ACC YELLOW = to 12V Constant BLACK = to Ground

The 10-pin male connector (with female pins) of the WVITY-01 T-harness will not be used.



ACTIVATING AND DEACTIVATING THE VIM FEATURE



5-Button: Press and hold the SEEK UP button for 5 seconds



5-Button: Press and hold the SEEK UP button for 5 seconds



9-Button: Press and hold the CENTER button for 5 seconds





AVITY-01 Audio/Video Input Interface with VIM Activation for TOYOTA and SCION Vehicles

RADIO COMPATIBILITY:

Toyota Entune®

| LEXUS (without factory Navigation) | | |
|------------------------------------|--------------------------|--|
| 2014 - 2019 | CT 200h (with 7" screen) | |
| 2014 - 2019 | IS | |
| 2014 - 2019 | GX 460 | |
| 2015 - 2017 | RC | |
| 2015 - 2018 | ES | |
| | | |

SCION

| 2014 - 2015 | iQ |
|-------------|----|
| 2014 - 2016 | tC |
| 2014 - 2015 | хD |

ΤΟΥΟΤΑ

| 2012 - 2019 | 4Runner |
|-------------|--|
| 2012 - 2018 | Avalon |
| 2012 - 2017 | Camry |
| 2014 - 2017 | Corolla |
| 2012 - 2014 | FJ Cruiser |
| 2012 - 2019 | Highlander |
| 2012 - 2015 | Land Cruiser |
| 2012 - 2013 | Matrix |
| 2013 - 2019 | Prius (not compatible with 11.6" screen) |
| 2012 - 2018 | RAV4 |
| 2012 - 2019 | Sequoia |
| 2012 - 2017 | Sienna |
| 2012 - 2019 | Tacoma |
| 2012 - 2019 | Tundra |
| 2012 - 2015 | Venza |
| 2012 - 2018 | Yaris |
| | |



2018 Tacoma Radio



2015 Corolla Radio





AVITY-01 Audio/Video Input Interface with VIM Activation for TOYOTA and SCION Vehicles



2016 Prius Radio



2015 Camry Radio



2016 Highlander Radio with 8" Screen



2014 Scion tC Radio

NOT COMPATIBLE RADIOS:





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