

Subject:

i-Audi-R DICE iPod Integration Kit for Audi, Radio Interface Kit.

Models Supported:

Audi				
Model	Year	Part Number	Known Limitations*	Compatible Radio Systems
A3	06+	i-Audi-R	1, 2	Symphony I, Il Radio
A4	98-06	i-Audi-R	1, 2	Symphony I, II Radio
A6	98-04	i-Audi-R	1	Symphony I, II Radio
A8	98-01	i-Audi-R	1	Symphony I, II Radio
S4	98-05	i-Audi-R	1	Symphony I, II Radio
S6/R6	98-04	i-Audi-R	1	Symphony I, II Radio
S8	98-01	i-Audi-R	1	Symphony I, II Radio
Allroad	00-05	i-Audi-R	1	Symphony I, II Radio
TT	00-06	i-Audi-R	1	Chorus and Concert Radios



* 1 - If vehicle has factory XM/Sirius a special harness is required

2 - Not for NAV Plus in 2006 models

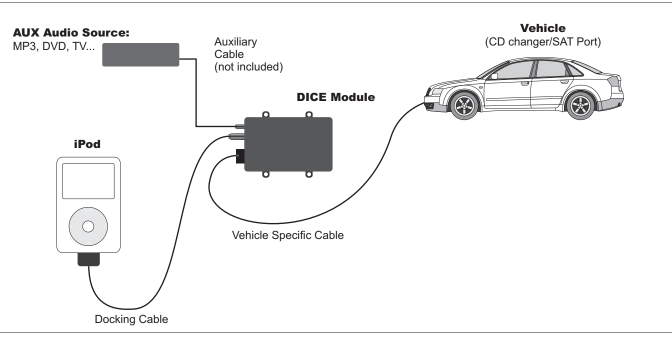
Recommended Installation Time:

All models - Approximately 45 mins

Parts Information:

Kit Contents: 1. DICE Module 2. Audi radio interface cable (vehicle specific cable) 3. Docking Cable Please verify all parts before installation!

Basic Wiring Diagram:





Installation Instructions:



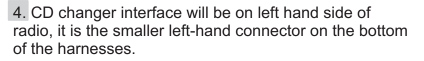
1. Pull vehicle into service bay and access trunk area.

2. Disconnect both battery terminals. These cables must be disconnected during installation to insure proper initialization of the DICE module when the DICE when it is connected.

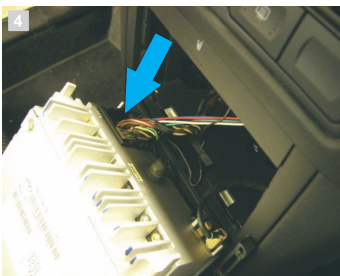
3. Remove radio by inserting the (4) factory keys (not included) into the slots on each corner of the radio.

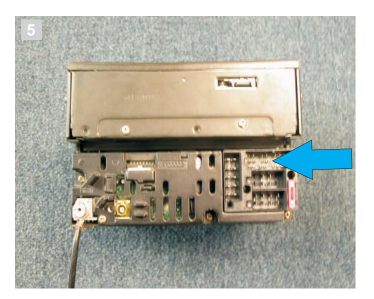


Radio removal keys (not included)



Remove all wiring from the radio unit and remove from vehicle.





5. Shown is the CD Changer harness through the back of the radio. The vehicle specific cable will be interfacing from this point.





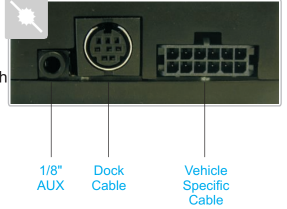
6. Insert the vehicle specific cable into the specified connector. Make sure the connector is fully inserted and that it snaps in place.

This screw is the factory grounding point to which the vehicle specific cable MUST be grounded. Do not overlook this step as the DICE module will not function correctly without proper grounding.



7. Connect the vehicle specific cable's 8-pin molex connector and iPod Docking Cable to the DICE module.

The correct plugs on the DICE module can be identified by matching it up with the connector or by looking for the label on the bottom of the module.





8. Connect the remaining adapters and antenna leads back into the radio and prepare for re-installation.

Verify all leads are firmly locked into place.

Its recommended to install your DICE module in a easily accessable location or to extend the AUX connector for future connections of auxiliary devices.

This will be a good time to test your installation. Before reinstalling your radio, connect your iPod and test for audio, and controls from the radio. If everything is ok, proceed to the next step.





9. Verify all connections and re-install the radio back into the vehicle by sliding it into the tray until it locks into place. Route the docking cable as desired.

Use caution around the factory wiring while reinstalling your radio. If the radio will not slide into place, do not try to force it in place. Pull the radio back out and check for any cables or other obstructions that may be in the path of the radio.

The DICE iPod Integration installation is now complete.

Disclaimer:

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Driving is dangerous and requires concentration. Do not allow the DICE iPod Integration Kit to distract you from prevailing traffic conditions. If in doubt, only operate the unit when stationary or ask a passenger to operate it for you.

Do not submerge or expose to water or other fluids. DICE components are NOT water resistant and will be damaged by water. You must properly insulate its casing if your installation environment may subject the unit to water, such as a convertible vehicle.

Keep away from children ! DICE components may contain small parts, can be broken or disassembled and components may become loose from vibration and heat. Small components and packaging materials may be a choking hazard when handled by children.

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Proof of purchase is required.

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