

# DD2001 Installation Guide

### Ford Mustang

2005 – 2008 (Early 2008 Build Date) Base Model Sound System

DD-MST-001

RAXIOM Made exclusively by Insane Audio

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# A. Intro and Support

Congratulations! If you are reading this, then you are most likely about to install Insane Audio's super awesome DD2001 in your vehicle.

This install kit has been made by Insane Audio exclusively for Raxiom to allow a smooth install of the DD2001 in your Mustang. This install guide will assist you and give you some helpful hints and tips. For any installation specific issues or questions please contact <a href="mailto:Support@Raxiom.com">Support@Raxiom.com</a> or by calling: 1-877-887-1105

For additional assistance using your DD2001, feel free to hit us up at <a href="https://www.insaneaudio.com/support">www.insaneaudio.com/support</a> All Insane Audio customers get lifetime technical support and a company that stands behind everything we build 100%. The address above is the best way to reach us.

PLEASE USE YOUR NEW DD2001 RESPONSIBLY. Never attempt to operate the unit or view videos while driving. When in doubt, pull over first then do what you need to do. While driving, always keep both hands on the wheel and your eyes on the road!

Once you get your DD2001 installed, you'll definitely want to check out our Quick Start Guide. That can also be found at <a href="https://www.insaneaudio.com/support">www.insaneaudio.com/support</a>

You'll also want to check out our online user forum at <a href="https://insaneaudio.com/forum">https://insaneaudio.com/forum</a> It's a great place to learn more about the awesomeness in your dash that is Insane Audio, share ideas with other users and join the Insane Audio community!

Of course, you can always find additional information and documentation on our website at www.insaneaudio.com

Enjoy your new DD2001 and the journey ahead!

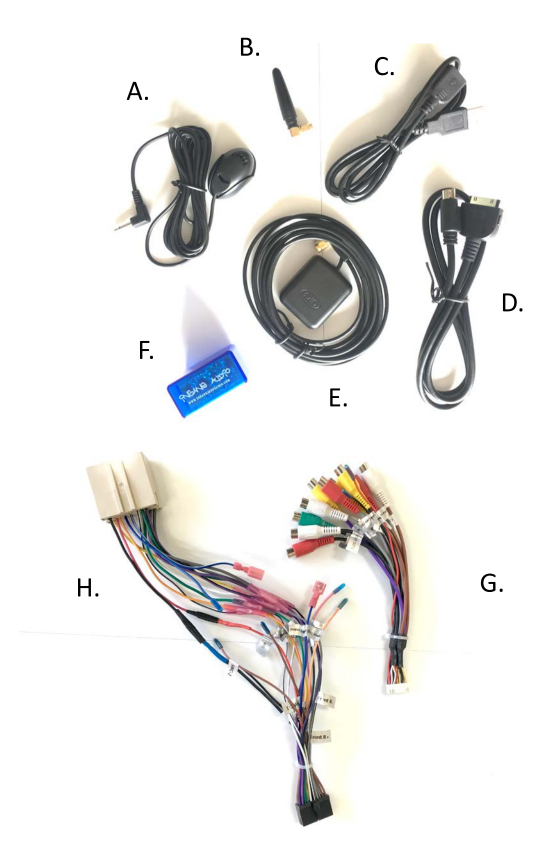
# **B. Safety Precautions**

- IMPORTANT: Disconnect the negative battery terminal before beginning this installation.
- While this kit contains everything you need for installation, we highly recommend consulting a professional installer for replacing the head unit of your particular vehicle.

### C. In the Box

This installation guide assumes you have both Insane Audio's DD2001 (part number I/E DD2001) and the installation kit for your particular vehicle (in this case, part number DD-MST-001).

- Included with Insane Audio's DD2001 is the head unit itself along with an accessory pack
- Accessory pack components
  - A. External microphone
  - B. Wi-Fi antenna
  - C. USB cable
  - D. iPod cable
  - E. GPS antenna
  - F. OBD2 adapter
  - G. RCA pigtail/harness (**Note:** this part is only used for backup camera or aftermarket component applications (speakers, amps, subwoofer).
- Insane Audio DD2001 Install Kit DD-MST-001
  - H. Main wiring harness
  - I. AM/FM antenna adapter (not shown, not required for 2005-06)
  - J. Dash kit (pictured on next page)



### D. Attachments

#### **Dash Kit**

The dash kit housing and brackets of the dash kit connect to the DD2001 for a perfect vehicle specific fitment.

### Microphone

Your DD2001 comes with a built-in microphone, but we also include a high-quality, external mic that may provide better audio quality. A good place for the mic is directly on the steering column as far away from your gauge cluster as possible. Try to place it away from windows, air vents, or speakers to reduce background noise and feedback. The mic plugs into the 3.5mm jack labeled "MIC" on the back of the DD2001.

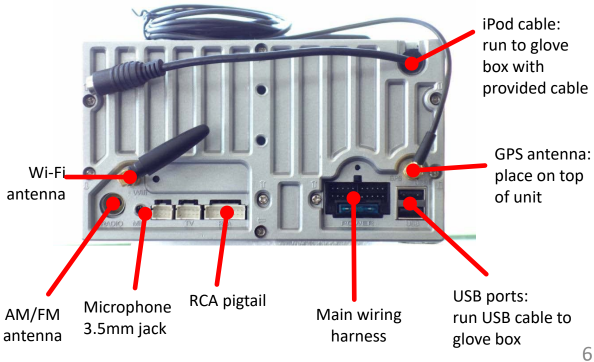
### iPod Cable

It's a good idea to run the iPod cable and USB cable to the glovebox for easy access.

### **GPS**

Place the magnetic GPS antenna on top of the head unit.





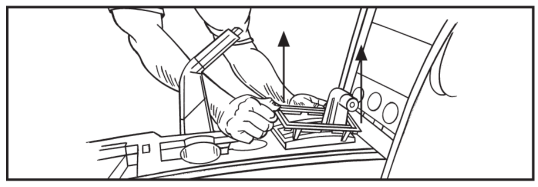
### E. Tools You Will Need

- Panel removal tool or butter knife (be careful not to scratch the dash if using butter knife)
- Phillips screwdriver
- Socket set
- Drill with 1" bit (optional, for running cables to glovebox)

# F. DISSASSEMBLE THE DASH

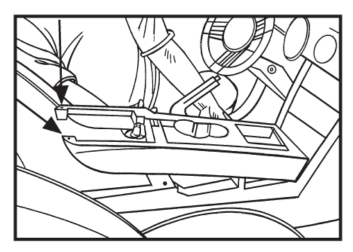
**NOTE**: Instructions provided are based on technical research, confirmation needed from test vehicle install.

- 1. IMPORTANT: Disconnect the negative battery terminal before beginning this installation.
- 2. Remove the small rectangular shifter lever trim panel if equipped. (Figure A)

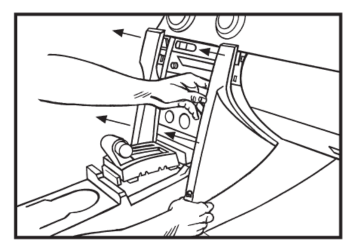


(Figure A)

- 3. Remove (2) Phillips screws from under the center armrest at the back of the shifter trim panel (including cup holders). (Figure B)
- 4. Unclip and remove panel. (Figure B)
- 5. Unclip and remove the (2) center stack trim panels from the left and right side of the radio and climate controls. (Figure C)

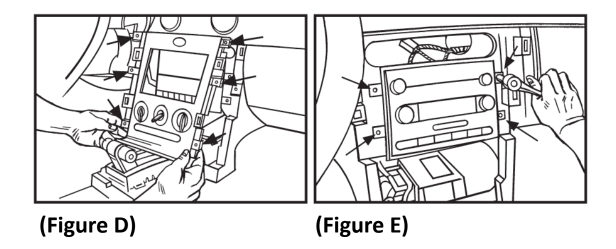


(Figure B)



(Figure C)

- 3. Remove (6) 9/32" screws from center trim panel surrounding the radio and climate controls then unclip and remove panel. (Figure D)
- 4. Remove (4) 9/32" screws from the radio to remove. (Figure E)

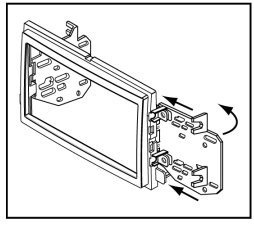


### G. Run The Cables

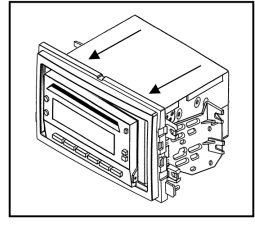
- 1. Run the USB cable and iPod cable supplied with your Insane Audio unit to your glove box. Drill a hole in the side or rear of your glove box and run the USB and iPod cables through the rear of the radio cavity and into the glove box.
- 2. Run the external microphone cable from the mic placement on the steering column, to the rear of the radio cavity.

### H. Assemble the Dash Kit

- 1. Attach the dash kit brackets to dash kit main panel by inserting the tabs from the main panel into the slots on the brackets and rotating the brackets inwards until they are perpendicular with the main panel as illustrated below. (Figure F)
- 2. Slide the radio into the radio housing and secure using the supplied screws. (Figure G)







(Figure G)

### I. Install the Head Unit

- 1. Securely screw the GPS antenna cable into the port labeled "GPS" on the back of the unit, place GPS module on top.
- Securely screw the Wi-Fi antenna into the port labeled "Wi-Fi" on the back of the unit, angle out of the way.
- 3. Plug the main wiring harness plug into the back of the head unit. Make sure this plug is firmly seated.
- 4. Plug the RCA pigtail plug the back of the head unit.
- 5. Plug in the external microphone cable.
- 6. Plug in the USB cable that you ran to the glove box.
- 7. Plug in the iPod cable that you ran to the glove box.
- 8. Plug in the factory radio antenna using the supplied AM/FM antenna adapter. (2007-08) NOTE: No adapter needed for 2005-06

### J. TEST THE HEAD UNIT

- Make sure all cables and wires are securely connected.
- Start the vehicle.
- Confirm the DD2001 is working properly. Don't worry, you'll get to play with it more soon!

### K. REASSEMBLE THE DASH

- 1. After confirming the unit is working satisfactorily, tie wrap loose wires together and mount your new Insane Audio head unit by replacing the (4) 9/32" screws securing the unit to the vehicle dash.
- 2. Replace the center trim panel surrounding the radio and climate controls securing with the (6) 9/32" screws.
- 3. Replace and clip on the (2) center stack trim panels to the left and right side of the head unit and climate controls.
- 4. Replace the shifter trim panel.
- 5. Secure the shifter trim panel with the (2) Phillips screws under the center armrest at the back of the panel.
- 6. Replace the small rectangular shifter lever trim panel if equipped.

# L. Tips and Tricks

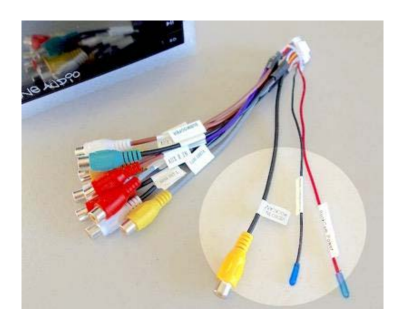
- Your new DD2001 is packed with features... so much so that the best way to fully get familiar with it is to just go ahead and start using it!
- Be sure to check out our online user forum. It's a great place to share technical information and creative uses of your DD2001. It's entirely free and here as a resource for our customers! insaneaudio.com/forum
- Just about everything is customizable on your DD2001.
  You can change the icons, add widgets, change the
  background, even change the functions of the physical
  buttons etc. Your DD2001 is already pre-loaded with a
  bunch of cool widgets that can be found by swiping to the
  far right of the App Drawer (accessed via the six squares at
  the Home Screen)
- There are quite a few safety features that come preenabled on the DD2001 such as the ability to watch video while driving. This can all be turned off through the settings icon under "Driving safety". We don't recommend this, though. PLEASE BE RESPONSIBLE AND ALWAYS KEEP YOUR EYES ON THE ROAD AND BOTH HANDS ON THE WHEEL!
- Insane NavEngine can be accessed both via the icon or by pressing the NAVI button on the face of your DD2001. This will get you where you're going both on and off the road.

# Enjoy the Ride!

- Your DD2001 comes with a microSD card slot. Load up a data card with movies or music and access the content via the VIDEO or MUSIC icons on your DD2001
- Your DD2001 sports a low-energy Bluetooth 4.0 and Wi-Fi chipset. In order to get a consistent connection with your Bluetooth devices, we recommend leaving on Wi-Fi.
- Your DD2001 came with an OBD Bluetooth adapter and the Torque application already installed. Please refer to the Quick Start Guide for instructions on how to set this up for the first time.
- Feel free to get creative! Customize it, install apps, and make it yours!
- The Quick Start Guide is already loaded on the home screen of your DD2001, but it can also be found at <u>insaneaudio.com/support</u>
- You can always find out more information or view user manuals online at insaneaudio.com/support

# M. Installing Cameras

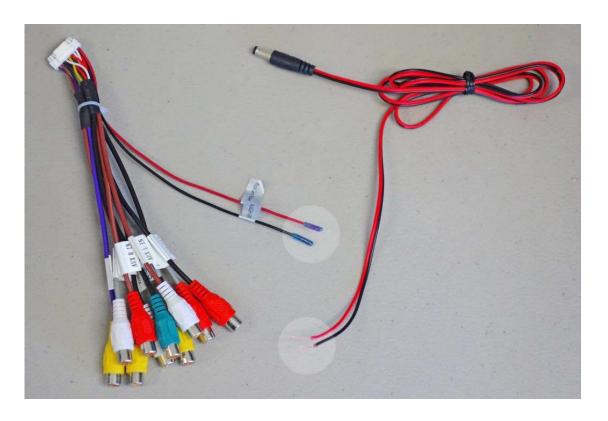
- Insane Audio's DD2001 is designed to support a backup camera as well as a front facing camera. You can use any camera that provides an RCA video signal.
- Raxiom has a few camera offerings that we highly recommend, as they have been designed and tested to work specifically with our head units. You can find cameras as well as our other products at www.americanmuscle.com
- In addition, your Insane Audio head unit will also support things like wirelessly viewing and controlling a GoPro by downloading the appropriate app.
- This section will cover the physical installation of backup and front facing cameras.



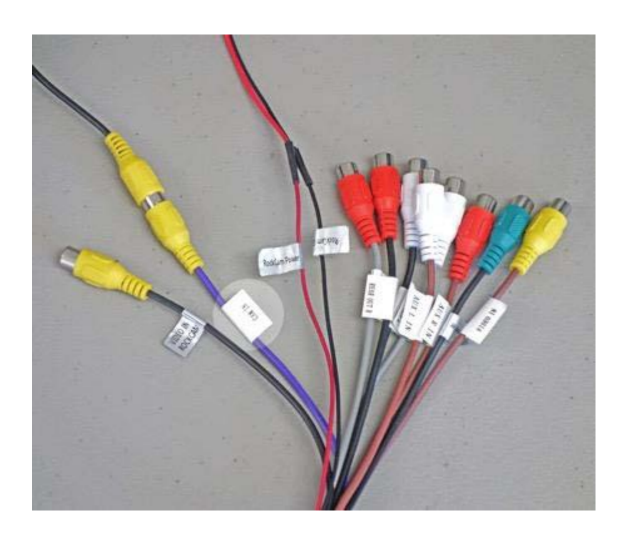
- The A/V pigtail offers two wires labeled "RockCam Power" and "RockCam GND" that automatically provide +12V whenever you reverse the vehicle or open the RockCam app.
- We recommend you use these wires to power your front camera, your backup camera or both if you've got 'em!
- Before making any connections, unplug the A/V pigtail from the head unit and make sure that everything is powered off.
- Note that Insane Audio's IACAM1/IACAM2 manuals might provide different steps for installation that are geared towards other Insane Audio head units. Those steps will work, but since you're the proud owner of Insane Audio's new DD2001, you should follow the steps in this guide to get the most out of your new DD2001.
- To turn on and off Reverse Guideline, press the programing button once on the RCA cable of your IA CAM1 one.
- To change the orientation of the camera image, press the button twice quickly, wait 1 second, then press the button until the desired orientation is displayed.
- For a video on programing the IA CAM1, search insaneaudio.com/support/

# **Backup Camera**

- For a backup camera, you will need to run the RockCam wires from the front of your Jeep all the way to your backup camera. Insane Audio's IACAM1 and IACAM2 include a DC power cable that you will wire directly to the red and black RockCam terminals. You will have to strip some insulation from the RockCam wires.
- Protect the head unit by ensuring that the electrical connection is safely insulated.
- Note that if you are not using cameras, then you should keep the RockCam power terminals unexposed and out of the way.

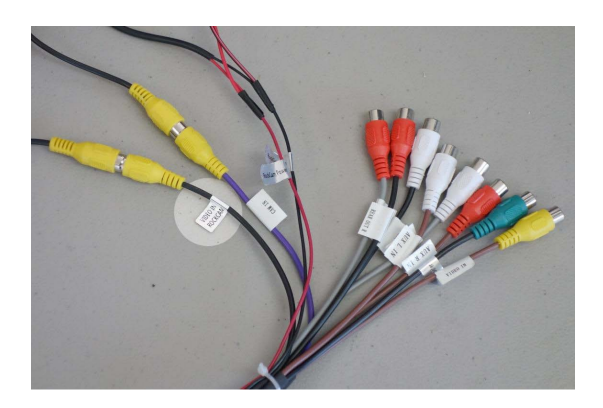


- The backup camera feed will connect to the "CAM IN" video input female RCA terminal. Insane Audio's cameras include an RCA extension cable that you can run from the head unit to the rear of the vehicle.
- Next, you must connect the "Reverse Trigger" wire on the main harness to a wire in your dash that provides +12V when the vehicle is in reverse. If no such signal is present in your dash, you can extend a wire to your reverse light circuit.



### Front Camera

- Installation of a front facing camera with Insane Audio's DD2001 is fairly simple. Connect the camera's power lines to the red and black RockCam terminals. Remember that these power terminals can support a front camera, a backup camera, or both cameras simultaneously.
- Finally feed the IACAM2 video signal into the "RockCam Video In" RCA port.
- At this point, you may plug the A/V pigtail back into the head unit and power everything back on.



- Check the installation by opening the RockCam app.
- If you see a "No signal" warning, ensure that the front video feed is connected to "RockCam Video In" RCA port and the power wires are properly connected.
- Note that with the RockCam app, you can even view any installed backup camera, too. Tap on the upper left camera icon to switch between front and rear views whenever you're parked or moving forward.



