

Fuel Your Obsession for Cutting Edge Technology

You demand performance. Simply stock will never do – ever. Stage 3 delivers the state-of-the-art features and enormous sound that makes your ride stand above the rest. Take control with an in-dash navigation, audio/video, or high-end CD receiver featuring top-flight technologies like iPod control, hands-free calling with Bluetooth, crystal clear HD Radio, and Pandora. Drive everything with the incredibly pure GM Digital amplifiers, premium D-Series speakers, and advanced subwoofers.

2 Molece fail	FitGuide Stage 3	Receives State-of-the-art technologies, from subjection to iPhone app functional combine with high-end audio control of the subject of t	lity, sperience. Subwoofers Provide unfathomable low-end with every beat while using minimal space for an enclosure.
---------------	------------------	---	---

Receivers	DIN Size	Preout	Playback	USB Input ¹	Ipod Control ²	App Mode	Pandora ³ Ready	Navigation	Bluetooth ⁴	HD Radio ⁵
AVIC-Z130BT	2-DIN	3 (4V)	CD/DVD/USB/SD	Rear	•	•	•	Built-In	Built-In	Built-In
AVIC-X930BT	2-DIN	3 (2V)	CD/DVD/USB/SD	Rear	•	•	•	Built-In	Built-In	Ready
AVH-P6300BT	1-DIN	3 (4V)	CD/DVD/USB/SD	Front	•	•	•	Ready	Built-In	Ready
AVH-P4300DVD	2-DIN	3 (4V)	CD/DVD/USB/SD	Rear	•	•	•	Ready	Ready	Ready
DEH-P8300UB	1-DIN	3 (4V)	CD/USB	Front	•	•	•	N/A	Ready	Ready
DEH-7300BT	1-DIN	2 (2V)	CD/USB	Front	•	•	0	N/A	Built-In	N/A
DEH-P7200HD	1-DIN	3 (4V)	CD/USB	Front	•		0	N/A	Ready	Built-In
FH-P8000BT	2-DIN	3 (4V)	CD/USB	Rear	•		0	N/A	Built-In	Ready

Speake						
Speakers	Size	Туре	Crossover	Max. Power	Cone Type	
TS-D1720C	6 ³ /4"	Component Set	Outboard	260 W (60W)	Dual Layer IMX Aramid-Basalt	
TS-D1320C	5 1/4"	Component Set	Outboard	180 W (35 W)	Dual Layer IMX Aramid-Basalt	
TS-D6902R	6" x 9"	2-way Coaxial	N/A	360 W (80 W)	Dual Layer IMX Aramid-Basalt	
TS-D6802R	6" x 8"	2-way Coaxial	N/A	260 W (60 W)	Dual Layer IMX Aramid-Basalt	
TS-D1702R	6 3/4"	2-way Coaxial	N/A	280 W (60 W)	Dual Layer IMX Aramid-Basalt	
TS-D1602R	6 1/2"	2-way Coaxial	N/A	260 W (60 W)	Dual Layer IMX Aramid-Basalt	
TS-D1302R	5 1/4"	2-way Coaxial	N/A	180 W (35 W)	Dual Layer IMX Aramid-Basalt	
TS-D1002R	4″	2-way Coaxial	N/A	110 W (25 W)	Dual Layer IMX Aramid-Basalt	

			Subwoofers			
Subwoofers	Size	Max. Power	Туре	10 10 1		
TS-W3002D2/D4	12"	3500 W (1000 W)	Air-Suspension			A
TS-W2502D2/D4	10"	3000 W (800 W)	Air-Suspension			Amplifier
TS-W309D4/S4	12"	1400 W (400 W)	Conventional	Amplifiers	Channels	Max. Power
TS-W259D4/S4	10"	1200 W (350 W)	Conventional	Ampimers	Channels	Max. Power
TS-SW3001S2/S4	12"	1500 W (400 W)	Shallow	GM-D9500F	Four	800 W
TS-SW2501S2/S4	10"	1200 W (300 W)	Shallow	GM-D8500M	Mono	1200 W
TS-SW841D	8″	500 W (120 W)	Shallow	GM-D7500M	Mono	800 W

Important Notes: Do not use your Pioneer system if doing so will divert your attention in any way from the safe operation of your vehicle. Always observe safe driving rules. In some states certain operations of devices while driving may be illegal. Where such regulations apply, they must be obsyed. 1. Not every USB device is compatible with DRM (Digital Rights Management) content and MTP (Media Transfer Protocol) connection devices. For size and other limitations, please see Owner's Manau. Unauthorized copying of music or other files is strictly prohibited. Optional USB extension cable is available for use with front USB ports. 2. Driver must not operate iPod using App mode or Passenger Control mode while driving. Either "Made for iPone" means that an electronic accessory has been designed to connect specifically to iPod or iPhone and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Operations and functions may vary depending on iPod models or receivers. IPod compatibility information is available at the following webpage: http://www.pioneerelectronics.com/IPodCompatibility. IPod and IPhone are registered trademast of Pandora music service using a Pipher 95G, or IPhone 4, with firmware version 3.0 or later; latest version of the Pandora application for the iPhone, downloaded to your device (Search Apple ITunes App Store for Pandora): current Pandora account (Free account and pald accounts available for the with Viii work of propers or through the Pandora application for the iPhone; IPhone Data Note; if the Data Pand for your iPhone es not availability of noneer apple apply for accessing Pandora music service is upd Pandora application for the inPhone; PiPhone Data Note; if the Data Pand for your iPhone es not available for service with generation: supposes of allowing your Phone to connect to the Internet. Pandora service sing Pandora application of the Pandora application or



ioneer Customer Service Department: 1-800-PIONEER. Produced and printed in the U.S.A. Published 2011 by Pioneer Corporation. Copyright by Pioneer Corporation and Pioneer Electronics (USA) Inc. Pioneer Electronics (USA) Inc. Post Office Box 1760 Long Beach, California 90810