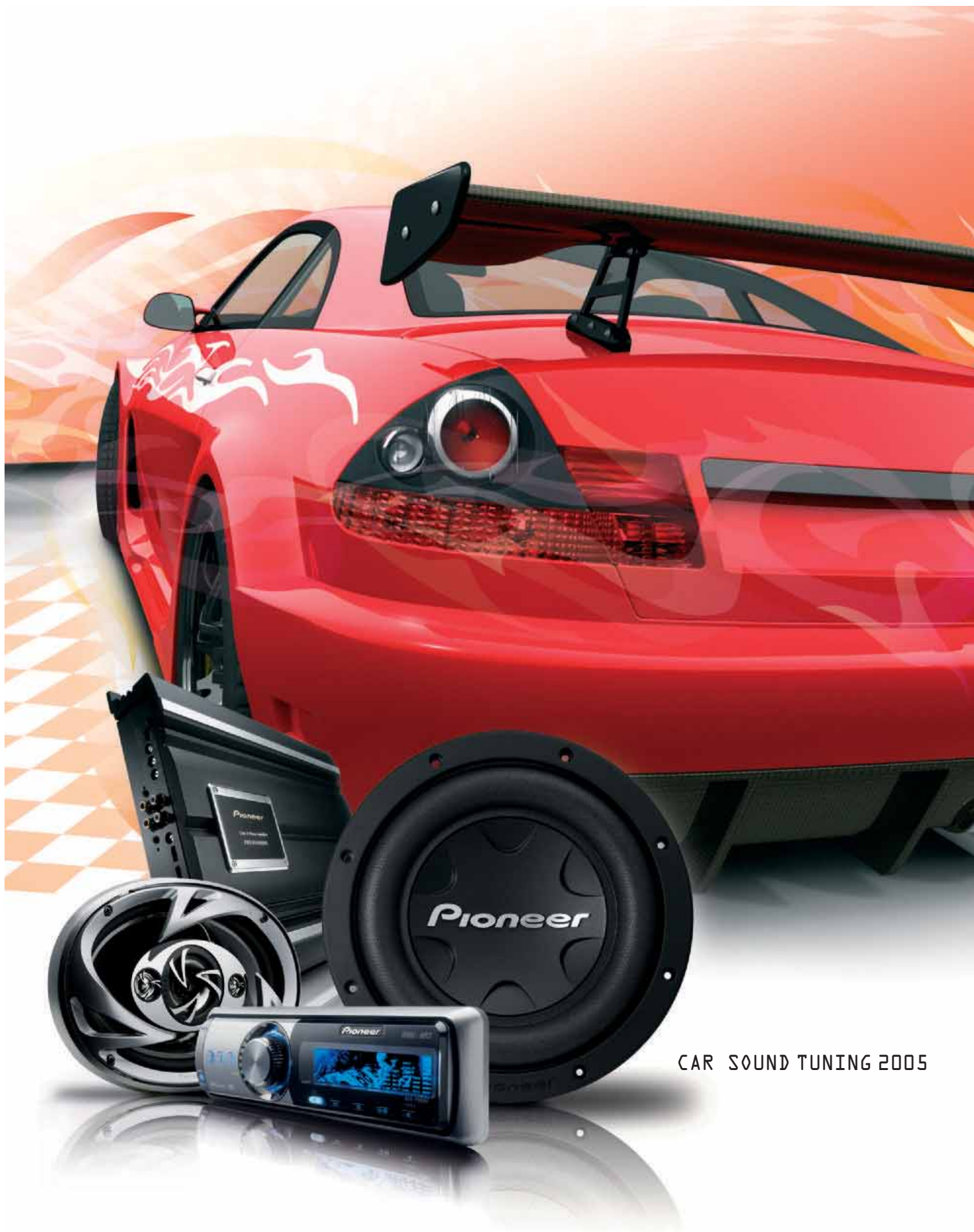


Pioneer *sound.vision.soul*



CAR SOUND TUNING 2005

Stroke it. Caress it. Desire it.

Start exploring the realm of Pioneer in-car AV entertainment right here, right now. A technological masterpiece, the tuner demands respect with it's stylin' DVD player and a pimped out hide-and-slide touch panel display. You know that this bad boy rocks when it comes to integration and keeping your ride looking and sounding fantastic.

Add a Pioneer navi unit, TV Tuner, multi-CD player or for the ultimate must-have for every tuning addict — the new Vehicle Dynamic Processor. You will be the envy in every car park on the planet.

AVH-P5700DVD | DVD AV HEADUNIT



Optional remote control CD-R5

Ready for iPod



- All-in-one design, no hide-away unit
- 6.5-inch Anti-Glare, wide-screen display
- Fully motorised Touch Panel Display
- New Graphic User Interface
- DVD-Video, DVD-R/DVD-RW compatible
- 2-channel pre-outs (F/R + Subw)
- RCA AV In/Out
- D4Q digital AM/FM tuner
- Partially detachable front panel

50W x4

AVH-P5700DVD with AVG-VDP1 Digital Mode display

MP3



VEHICLE DYNAMICS PROCESSOR | AVG-VDP1

Plug into the power of knowledge

With this manic Vehicle Dynamics Processor hooked up to your AVH-P5700DVD, you're in for the ride of your life. We're talking a soul-shattering GPS-like experience. You get the feel of total car control — showing vital vehicle stats, like voltage, speed, RPM, lateral G force, slope angles, direction, latitude and longitude, mileage, altitude, a clock, audio levels, horsepower, and torque. Don't dream finding the funky display modes on anything else. It's so fly, it keeps track of all your personal bests. Want it? Then you better go get it.



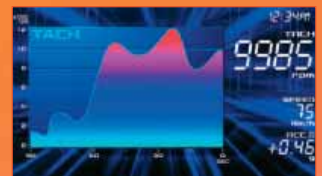
Analogue mode



Virtual mode



Cyber mode



Vehicle Status mode

COMPONENT DIGITAL SIGNAL PROCESSOR (DSP) | DEQ-P6600



Make your sound smoke. The DEQ-P6600 Digital Sound Processor can make it happen. Push your AVH-P5700DVD system to the max with killer multi-channel audio processing. In other words, you are about to experience your own mobile movie theatre with cinematic Dolby Digital/DTS multi-channel surround sound in every single seat. Hit play. The audience is waiting.



TS-W306DVC

TS-W306DVC | 30 CM DUAL VOICE COIL SUBWOOFER* **1000 W Max.**

TS-W256DVC | 25 CM DUAL VOICE COIL SUBWOOFER** **800 W Max.**

TS-W306C | 30 CM SUBWOOFER* **1000 W Max.**

TS-W256C | 25 CM SUBWOOFER** **800 W Max.**

- For enclosure use
- Composite IMPP cone using interlaced aramid fibre
- Wide-roll, 3-layer fibre woven radial surround
- Integrated inverted dust cap
- Dual mass high power magnet
- Magnet cover
- Spring compression binding terminals
- Dual 4 Ω voice coils (2 or 8 Ω) (TS-W306DVC/TS-W256DVC) or 4 Ω voice coil (TS-W306C/TS-W256C)
- Nominal input power: 400 W (TS-W306DVC/TS-W306C) or 350 W (TS-W256DVC/TS-W256C)

* Optional compatible accessories: UD-G306 (spoke grille) and UD-W301S (custom enclosure box)
 ** Optional compatible accessories: UD-G256 (spoke grille) and UD-W251S (custom enclosure box)



TS-W305F | 30 CM SUBWOOFER*

800 W Max.

TS-W255F | 25 CM SUBWOOFER**

650 W Max.

- For free-air use
- Interlaced aramid fibre reinforced IMPP cone
- Tall dual-layer surround
- 4 Ω voice coil
- Nominal input power: 300 W (TS-W305F) or 250 W (TS-W255F)

* Optional compatible accessory: UD-G306 (spoke grille)
 ** Optional compatible accessory: UD-G256 (spoke grille)



TS-W305F

150 W Max.



TS-WX22A | 20 CM SEALED AMPLIFIED SUBWOOFER

- Built-in MOSFET 150 W power amplifier
- 20 cm Ø IMPP composite cone woofer
- Sealed-type design
- RCA/speaker level inputs
- Wired remote controller (6 m)
- Input level control/phase switch
- Built-in variable LPF (50 — 125 Hz, -12 dB/Oct)
- Aluminium die-cast heat sink
- Available for vertical/horizontal installation
- Nominal output power: 60 W
- 40 — 200 Hz, 101 dB (in-car)

20 CM BANDPASS AMPLIFIED SUBWOOFER | **TS-WX206A**

- Built-in MOSFET 150 W power amplifier
- 20 cm Ø IMPP composite cone woofer
- Large dual port bandpass design
- RCA/speaker level inputs
- Input level control/phase switch
- Built-in variable LPF (50 — 125 Hz, -12 dB/Oct)
- Aluminium die-cast heat sink
- Nominal output power: 60 W
- 35 — 200 Hz, 107 dB (in-car)



150 W Max.



200 W Max.

TS-WX20LPA | 20 CM LINEAR POWER AMPLIFIED SUBWOOFER



100 W Max.

TS-WX105A | 10 CM BASS REFLEX AMPLIFIED SUBWOOFER



This tuning duo looks the part: kicking and cool. "The Pump" TS-WX20LPA is conceived for the demanding music lover eager to discover the full spectrum of low frequencies in a compact and easy-to-install package. With a built-in amp, Pioneer's pint-sized TS-WX105A is a snap to install, yet pumps out 100 Watts of power. Any one of these compact subwoofer boxes will slip right into your tuning plans.

DEH-P80MP | WMA/MP3/WAV/CD RDS TUNER



Standard card-type remote control



MP3

- Pure blue OEL display
- OEL Screensaver Studio ready
- Rotary Commander Operation
- EEQ+ equaliser with LPF & HPF
- BMX (bitmetric equaliser)
- IP-Bus (MCD, DAB, TV, 2 EXT)
- 3 Hi-Volt (6.5 V) pre-outs
- Sub-Display Output

Visit our website at www.pioneer-eur.com and experience the DEH-P80MP yourself!

Ready for iPod



60W x4

WMA/MP3/WAV/AAC/CD RDS TUNER | DEH-P7700MP



MP3

Standard card-type remote control



- iTunes® AAC playback
- Pure blue OEL display
- EEQ+ equaliser with LPF & HPF
- EQ-EX
- ASL (Automatic Sound Leveliser)
- IP-Bus (MCD, DAB, TV, DVD, 2 EXT)
- BMX (bitmetric equaliser)
- 3 pre-outs
- Level Indicator
- Sub-Display Output

Ready for iPod



50W x4

DEH-P6700MP | WMA/MP3/WAV/CD RDS TUNER



Standard card-type remote control



MP3

- Dual Zone Colour combination display (A choice of 10 colours for buttons and display respectively)
- EEQ+ equaliser with LPF & HPF
- Direct Sub Drive
- BMX (bitmetric equaliser)
- IP-Bus (MCD, TV, 2 EXT)
- 2 pre-outs
- Pop-Out Rotary Volume
- Disc Title Memory (8 characters)
- Sub-Display Output

Ready for iPod

50W x4



Some more examples:



Check out the simulator on www.pioneer-eur.com to try out the 100 colour combinations.

WMA/MP3/WAV/CD RDS TUNER | **DEH-P5700MP**



MP3

50W x4

Ready for iPod



- BMX (bitmetric equaliser)
- IP-Bus (MCD, TV, 2 EXT)
- 2 pre-outs
- Pop-Out Rotary Volume
- Disc Title Memory (8 characters)



Optional CD-SR100

Also available as DEH-P5730MP with red button illumination.



Ready for iPod

CD-IB100 | iPod® ADAPTER

Killer smooth iPod® connection

iPod® addicts at ease. Pioneer has it under control. This optional adapter plugs your iPod® right into most any Pioneer IP-Bus headunit. Your mammoth digi-music collection will have your in-car sound system cooking — whether it's just you or the gang along for the ride.

SYSTEM SET-UP

- Power/Connection cable
- Power/Ground cable
- IP-Bus cable



WMA/MP3/WAV/CD RDS TUNER | **DEH-4700MP**



MP3

- D4Q digital AM/FM tuner
- EEQ equaliser system
- BMX (bitmetric equaliser)
- 1 pre-out
- Rotary Volume
- Wired remote input
- Cellular Mute
- Selectable Front Image Enhancer



50W x4



Optional CD-SR100

Also available as DEH-4700MPB with blue colour display and red button illumination.



The geezer pleasers

Everyone has a different fun factor. Turbo-charged for one guy is too quiet for the next. At Pioneer, we got something on everyone's A-list. From hi-tech toys to brutal city cruisers, these headunits make your interior yours: slick silver, midnight black, or hallucinating psychedelic-neon multi-colours — if that's hip in your hood. Whatever your itch, we can help you scratch.

DEH-P9600MP | WMA/MP3/WAV/CD RDS TUNER



Standard card-type remote control



MP3

Ready for iPod



- Dual faceplate design
- Colour Organic EL
- Advanced DSP with Auto Time Alignment, Auto EQ, and Burr-Brown 1-bit DAC with 24-bit resolution
- Standard/3-Way Network mode
- OEL Screensaver Studio ready
- IP-Bus (MCD, DAB, TV, 2 EXT)
- 3 Hi-Volt (6.5 V) pre-outs
- Sub-Display Output
- Multi-language display

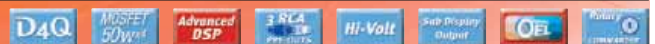
50W x4

WMA/MP3/WAV/CD RDS TUNER | DEH-P8600MP



MP3

Standard card-type remote control



- Colour Organic EL
- Advanced DSP with Auto Time Alignment, Auto EQ, and Burr-Brown 1-bit DAC with 24-bit resolution
- Standard/3-Way Network mode
- OEL Screensaver Studio ready
- IP-Bus (MCD, DAB, TV, 2 EXT)
- 3 Hi-Volt (6.5 V) pre-outs
- Sub-Display Output
- Rotary Commander Operation

Ready for iPod



50W x4

Amplified adrenaline

Wanna break right through the sound barrier? Try the massive PRS-D5000SPL for fun. Paired with Pioneer's champ TS-W5000SPL sub, it is the king of dB divas, a ground-rumbling sound system. We're talking serious maximum output power. Pioneer Class-D or bridgeable amps give you membership to the real world of tuning. With tip-top components and fanatical detailed engineering, they scream high power voltage and whisper minimum distortion. Whether you're in it for the nuances of sound perfection or the scent of SPL blood, just stop messing around with anything else. Build the best.



PRS-D5000SPL

COMPETITION CLASS SPL CLASS-D AMPLIFIER | PRS-D5000SPL

1 x 3000 W (2 Ω) / 1 x 1500 W (4 Ω) Max.

- Continuous output power (14.4 V):
1 x 750 W (20 Hz — 240 Hz/4 Ω)
1 x 1500 W (20 Hz — 240 Hz/2 Ω)
- 1 x 1100 W (4 Ω) or 1 x 1950 W (2 Ω)
DIN Power (DIN 45324, +B = 14.4 V)
- Load impedance capability: 2 — 8 Ω
- Variable LPF (Low Pass Filter): 40 — 240 Hz, 18/-24 dB/oct
- Bass Boost: 40 — 120 Hz, 0 — 12 dB
- Subsonic filter: 20 Hz, -18 dB
- SYNC control
- High voltage input capability (200 mV — 6.5 V)
- Massive block-type power/ground terminal with cover

COMPETITION CLASS SPL CLASS-D AMPLIFIER | PRS-D3000SPL

1 x 2000 W (2 Ω) / 1 x 1000 W (4 Ω) Max.



GM-D510M

CLASS-D AMPLIFIER | GM-D510M

1 x 1000 W (2 Ω) / 1 x 600 W (4 Ω) Max.

- Continuous output power (14.4 V):
1 x 500 W (20 — 240 Hz/2 Ω)
1 x 300 W (20 — 240 Hz/4 Ω)
- 1 x 490 W (4 Ω) or 1 x 630 W (2 Ω)
DIN Power (DIN 45324, +B = 14.4 V)
- Load impedance capability: 2 — 8 Ω
- Variable LPF (Low Pass Filter):
40 — 240 Hz, -24 dB/oct
- MOSFET output section
- Large power and ground terminals
- Bass Level control (-22 — +12 dB)
- High voltage input capability (125 mV — 6.5 V)

5-CHANNEL CLASS-D AMPLIFIER | GM-D515

4 x 100 W (4 Ω) + 1 x 300 W (4 Ω) or 1 x 600 W (2 Ω) Max.



GM-7100M

Standard remote control (GM-7100M)



GM-7100M | MONO CHANNEL AMPLIFIER

1 x 800 W (2 Ω) / 1 x 500 W (4 Ω) Max.

- Continuous output power (14.4 V):
1 x 250 W (20 Hz — 240 Hz/4 Ω)
1 x 360 W (20 Hz — 240 Hz/2 Ω)
- 1 x 380 W (4 Ω) DIN Power (DIN 45324, +B = 14.4 V)
- Load impedance capability: 2 — 8 Ω
- Variable LPF (Low Pass Filter):
40 — 240 Hz, -12 dB/oct
- Bass Boost: 50 Hz, 0/6/9/12 dB (by remote control)
- High voltage input capability (200 mV — 6.5 V)
- Speaker Level Input

GM-6100F | 4-CHANNEL BRIDGEABLE AMPLIFIER

4 x 120 W (4 Ω) / 2 x 300 W (4 Ω) Max.

GM-5100T | 2-CHANNEL BRIDGEABLE AMPLIFIER

2 x 250 W (4 Ω) / 1 x 760 W (4 Ω) Max.

GM-3100T | 2-CHANNEL BRIDGEABLE AMPLIFIER

2 x 120 W (4 Ω) / 1 x 300 W (4 Ω) Max.

Max'd for the maddest!

If extreme volume rocks your world, max it up with the output power of the Pioneer SPL subwoofer series. Guaranteed to deliver a knock out punch! The Dual Voice Coil, enclosure, and free-air subs all answer the call of the wild with bold bashin' and slashin' sound. Since some of us know that size doesn't matter, there's super-sized-sound in a small package, the ultra-slim TS-SW124D. The pimptastic looks of the amplified subs take this rude-boy line to the edge. Any one of these bad boys can make you the menace of the neighbourhood.



TS-W5000SPL

5000 W Max.

TS-W5000SPL | 30 CM COMPETITION CLASS SPL DUAL VOICE COIL SUBWOOFER FOR PROFESSIONAL USE

- For enclosure use
- 30 cm Ø interlaced carbon fibre reinforced IMPP cone
- 3-layer aramid fibre woven radial rubber surround
- Wide-roll, overhung surround design
- Powerful triple-stacked magnets
- Dual ceramic-coated voice coils
- ADMG (Aero-Dynamic Magnetic Gap) design
- Bottom hold design aluminium die-cast chassis
- 8-gauge wire terminal
- Dual 4 Ω voice coils (2 or 8 Ω)
- Winning subwoofer in world-class SPL competitions
- Ideal combination with PRS-D5000SPL
- Nominal input power: 2000 W



Scott Owens, teamleader of the Pioneer/Edge Audio team

Breaking records

In 2003, Pioneer launched the SPL subwoofer series, resulting in a world-record-breaking performance from the champion TS-W5000SPL. In 2004, Pioneer's Edge Audio team reconfirmed its position on the professional SPL competition scene. Wanna be like the pros? Pioneer is your best bet.

2003 Champion, Extreme 9+
2003 Deathmatch Champion
2004 Deathmatch Champion



2004 dB5 Champion
2004 Bass Olympics Champion

30 CM COMPETITION CLASS SPL DUAL VOICE COIL SUBWOOFER* | TS-W3004SPL

500 W Max.

25 CM COMPETITION CLASS SPL DUAL VOICE COIL SUBWOOFER** | TS-W2504SPL

- For enclosure use
- Interlaced glass/carbon fibre reinforced IMPP double cone
- Wide-roll, 3-layer fibre woven radial surround
- Double cone reinforcement nodes
- Powerful double-stacked magnets
- High power handling ceramic-coated voice coils
- Bottom hold design aluminium die-cast chassis
- Aluminium die-cast heat sink
- Spring compression binding terminals
- Dual 4 Ω voice coils (2 or 8 Ω)
- Nominal input power: 1000 W (TS-W3004SPL) or 800 W (TS-W2504SPL)

* Optional compatible accessories: UD-G306 (spoke grille) and UD-W301S (custom enclosure box)
** Optional compatible accessories: UD-G256 (spoke grille) and UD-W251S (custom enclosure box)



TS-W3004SPL

1200 W Max.



UD-G306 / UD-G256

These spoke grilles look like jewellery on a supermodel. The UD-G306 can be used for the TS-W3004SPL, TS-SW124D, TS-W306DVC, TS-W306C and TS-W305F. Also available as the UD-G256 for the TS-W2504SPL, TS-W256DVC, TS-W256C and TS-W255F.

TS-W256DVC with UD-G256 spoke grille



TS-SW124D | 30 CM SHALLOW-TYPE SUBWOOFER*

- For enclosure use
 - 30 cm Ø interlaced carbon/aramid fibre reinforced IMPP double cone
 - 3-layer fibre woven radial surround
 - Double cone reinforcement nodes
 - Damper-less, air suspension excursion control system
 - Aluminium die-cast one-piece rigid chassis
 - Silver binding post terminal
 - 4 Ω voice coil
 - Nominal input power: 300 W
- * Optional compatible accessories: UD-G306 (spoke grille) and UD-SW124S (custom enclosure box)

Acoustic artillery

With speakers like these, you can stop anyone from gabbing in your car. Who'd want to miss a minute of the unrivalled sound streaming from your Pioneer speakers? More than sonic perfection, these speakers got the looks as well. A serious load of eye candy! With a tremendous selection of styles and sizes, you're sure to find something that does it for you.

e-motion series: Scream sophistication!



Your speakers need to look as sophisticated as they sound. Check out these high-tech e-motion speakers. Every sound-studded performance is right on the money: pure and accurate. Why? Pioneer tricks of the trade, like a KEVLAR® brand fibre composite cone woofer and the world's first Pure Magnesium Balanced Dome midrange/tweeter. What you get from these little babies is the excitement of precision, distortion-free sound. Separate 2-way models get you a bit extra: a soft dome tweeter for a zing of wave directivity and perfectly natural, smooth sounding curves.

DuPont™
KEVLAR®



TS-E176C

TS-E6996

Specifications	TS-E176C	TS-E136C	TS-E6996	TS-E2096	TS-E1796	TS-E1776	TS-E1396	TS-E1376	TS-E1076
Speaker size	17 cm	13 cm	6" x 9" [163 x 237 mm]	20 cm	17 cm	17 cm	13 cm	13 cm	10 cm
Speaker type	Separate 2-way system	Separate 2-way system	Coaxial 3-way	Coaxial 3-way	Coaxial 3-way	Coaxial 2-way	Coaxial 3-way	Coaxial 2-way	Coaxial 2-way
Max. Output Power	220 W	160 W	360 W	360 W	220 W	180 W	160 W	130 W	110 W
Frequency Response	28 – 32,000 Hz	40 – 32,000 Hz	25 – 32,000 Hz	25 – 32,000 Hz	28 – 32,000 Hz	28 – 30,000 Hz	40 – 32,000 Hz	40 – 30,000 Hz	45 – 30,000 Hz
Sensitivity [1 W/1 m]	91 dB	90 dB	91 dB	91 dB	91 dB	90 dB	90 dB	90 dB	90 dB
Nominal Input Power	60 W	35 W	80 W	90 W	60 W	35 W	35 W	30 W	25 W

a-Ccelerate series: Live life in the LOUD lane

Do you define your cruising speed as capital L-O-U-D? Then, floor it a few times and rev up your engines for the a-Ccelerate series. The black-on-black spoke and grille are gangster-tough and pack the power to back it up. Too nasty for you? Then chill and go for the cool silver of the TS-A6921. You'll look smooth and sound hot: the a-Ccelerate motto. With a revamped midrange and tweeter structure, the coaxial a-Ccelerate speakers shoot out smooth-as-silk sound without a hint of harsh overtones. A solid-state IMPP cone, newly crafted from a strengthened interlaced aramid-fibre blend, supports your killer volume instinct. So go ahead and rip it up!



TS-A6921

TS-A2011

Specifications	TS-A171C	TS-A131C	TS-A2511	TS-A2011	TS-A6921	TS-A6911	TS-A6901	TS-A1711	TS-A1311
Speaker size	17 cm	13 cm	25 cm	20 cm	6" x 9" [163 x 237 mm]	6" x 9" [163 x 237 mm]	6" x 9" [163 x 237 mm]	17 cm	13 cm
Speaker type	Separate 2-way system	Separate 2-way system	Coaxial 3-way	Coaxial 3-way	Coaxial 4-way	Coaxial 3-way	Coaxial 2-way	Coaxial 3-way	Coaxial 3-way
Max. Output Power	220 W	160 W	400 W	350 W	380 W	330 W	240 W	220 W	150 W
Frequency Response	28 – 30,000 Hz	40 – 30,000 Hz	25 – 30,000 Hz	25 – 30,000 Hz	25 – 32,000 Hz	25 – 30,000 Hz	28 – 26,000 Hz	28 – 30,000 Hz	40 – 30,000 Hz
Sensitivity [1 W/1 m]	92 dB	91 dB	93 dB	93 dB	93 dB	93 dB	92 dB	92 dB	91 dB
Nominal Input Power	60 W	40 W	100 W	90 W	80 W	80 W	40 W	50 W	35 W



A name to respect in the international tuning scene, Pioneer is first on the list of many tuning professionals with its continuous stream of innovative products and earth-shattering sound technology. Pioneer pops up in the most impressive combinations and award-winning cars at many international tuning shows. As a proud sponsor of the 2005 EMMA (European Mobile Media Association) sound competitions, don't be surprised to run into us at SPL and sound quality competitions.

SOUND TUNING CALENDAR

Max Power Live
American & Tuning Car Show SPL&SQ
Rockrace SPL&SQ
Motoshow (Finals) SPL&SQ

NEC Birmingham, UK
Tallinn, Estonia
Pärnu, Estonia
Tartu, Estonia

1-3 July 2005
14-15 May 2005
23 July 2005
1-2 October 2005

For full information on Pioneer products, please contact your local dealer for the complete Consumer Guide 2005 or other dedicated brochures, or visit the Pioneer website.



GREAT BRITAIN: PIONEER GB Limited, Pioneer House
Hollybush Hill, Stoke Poges, Slough
Buckinghamshire SL2 4QP
Tel.: +44 (0)1753 789 789

IRELAND: AUDIO VISION IMPORT
John F. Kennedy Drive, Naas Road, Dublin 12
Tel.: +353 1 240 5600
e-mail: info@avi.ie

ICELAND: BR/ÆDURNIR ORMSSON HF
Lágmúli 8, P.O. Box 8760, 128 Reykjavík
Tel.: +354 55 32 800
e-mail: bragi@ormsson.is

MALTA: DORELL TRADING LIMITED
Standard Bldgs., C. De Brockdorff Street, Msida MSD-02
Tel.: +356 21 33 38 61
e-mail: info@directsales.com.mt

MILITARY: PIONEER ELECTRONICS DEUTSCHLAND GmbH
Military Sales Dept., Hanns-Martin-Schleyer-Str. 35,
47877 Willich, Postfach 500447, 47871 Willich
Tel.: +49 (0)2154 913 421
e-mail: macario@pioneer.de

LATVIA: BALTIC MULTI MEDIA SIA
Ventspils Iela 50, LV-1002 Riga
Tel.: +371 7 610 111
e-mail: pioneer@pioneer.lv

ESTONIA: ULKOKAUPAT EESTI AS
Kanali Tee 12, 10112 Tallinn
Tel.: +372 60 33 990
e-mail: pired.pold@ulkokaupat.fi

For detailed information concerning Pioneer's Environmental policy,
please visit the following site:
<http://www.pioneer-eur.com/environment/>

"Dolby" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation. Windows media, and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries. iPod® and iTunes® are trademarks of Apple Computers, Inc., registered in the U.S. and other countries. DuPont and/or DU PONT-TORAY CO., LTD. produce KEVLAR® brand fibre. DuPont™ and KEVLAR® are trademarks and registered trademarks of DuPont or its affiliates and are used under license by Pioneer.

Recording equipment and copyright: Recording equipment should be used only for lawful copying, and you are advised to check carefully what is lawful copying in the country in which you are making a copy. Copy of copyright material such as films or music is unlawful unless permitted by a legal exception or consented to by the rightowners.

Published by:
PIONEER EUROPE N.V.
Haven 1087, Keetberglaan 1, B-9120 Melsele
Tel.: + 32 (0)3 570 05 11
Copyright 2005 by Pioneer Europe N.V.
All rights reserved.

www.pioneer-eur.com

Disclaimer:

Features and specifications of the products described or illustrated in this catalogue are correct at the time of printing but could change as production changes might occur. This catalogue may contain typographical errors and the colours of the depicted products may deviate slightly from reality. Consult your Pioneer dealer to ensure that actual features and specifications match your requirements. This catalogue may contain references to products that may or will not be available in your country.

Your local Pioneer dealer



The Pioneer Corporation
headquarter at Meguro and
Tokorozawa plant have received
ISO14001 certification.

Pioneer sound.vision.soul