	I'm not robot	
	THITIOTTODOL	reCAPTCHA

Continue

## Pioneer deh p8400bh manual

Device Category: Car ElectronicsDevice Group: CD Receiver Brand: Pioneer Model: DEH-P8400BH Any guestion about device? Brand PioneerBluetoothYesUSBYesPlayback FormatsCD-DA MP3 WAV WMA WMA7 WMA7.1 WMA8 WMA9 WMA10 WMA11 WMA12 M4AHD RadioYes Display Features HD Radio Built-in Bluetooth USB/iPod/Aux Connection Disc Playback Audio Section Remote Control Display Features Detachable Face: This Unit Features Detachable If the front panel is not detached within five seconds of the main unit to turn off the ignition, a warning tone can be turned off in the menu if desired. A face fixing screw is provided for making the face non-detachable, if desired. Note: No face case is included in this unit. An optional soft face case (142DFC1X, sold separately) can be purchased for this unit. Great Full-Dot LCD: The Pioneer DEH-P8400BH features a 3-line, full-dot LCD that makes it easier to see what plays in most lighting conditions. You can easily view file/folder lists of your MP3, WMA, AAC, and CD Textencoded disks, HD Radio presets, or data from your connected iPod/iPhone. The contrast of the show can be set between 0 and 15. Color adjustment lets the user match their receiver lighting to their vehicle's indoor lighting. More than 210,000 colors are available to match the illumination of almost any car. The button illumination and display illumination colors can be customized separately for an endless number of color combinations. You can choose from 27 predetermined colors (White to Rose), fit a lighting color (by adjusting Red, Blue, and Green brightness levels), or scanning through various color settings (All/Hot/Surround/Calm/Custom). MIXTRAX: MIXTRAX is an innovative Pioneer technology that creates a non-stop mix of your music library, complete with a variety of DJ-inspired effects. From Pioneer's rich DJ heritage and passion for music from your USB-connected iPod, iPhone, or other flash memory device and plays it back with added transitions and effects, creating a virtual DJ within the DEH-P8400BH main unit (not compatible with ipod/App mode). The in-dash receiver's cool Club-Style Enlightenment feature raises the mood with dynamic dance club-like lighting effects. As MIXTRAX begins, lights start on the receiver wrist to the beat of the music, which live your in-car entertainment. You can choose from six patterns of lighting color variation. Note: The MIXTRAX feature automatically rotates the unit's Sound Retriever feature Off. MIXTRAX includes a lighting feature that when turned on the illuminated colors in time with the sound track. If you find this feature distracting while driving, please turn off this feature down. the Ever Scroll feature is set to On, recorded text information constantly scrolls up the screen. It will automatically scroll down to 64 characters. Set this feature to Off if you prefer the information to browse only once. Multi-language display: For your convenience, this unit is equipped with a multiple language display. You can choose the language best suited for your first language - English, French, or Spanish. Entertainment displays: You can enjoy entertainment shows while listening to each audio source. You can choose from the following: Background Visual, Genre, Background Picture (1/2/3/4), Simple Display, Movie Screen, or Calendar. Calendar/Clock display: The Pioneer DEH-P8400BH offers time, date, month, and year display. You can choose to display the main unit the calendar and watch even when the unit is powered (your vehicle must run or in the accessory position. Engine time alert: This setting allows you to measure the length of time that elapses from when the main unit is turned on and displays the amount of elapsed time per set period (15 min., 30 min., or Off). There will also be an audible alarm. This feature comes in handy if you listen to the radio with the vehicle's ignition is in the accessory position, and the engine mode. Dimmer: To prevent the display from being too bright at night, the display is automatically dwelled when the car's headlights are turned on. You can turn the fad on or off. The automatic dim feature only works when the orange/white lightening thread in the wiring harness is connected to the vehicle's headlight circuit. HD Radio HD Radio HD Radio features high quality audio, FM multicasting, and data services. With HD Radio, your FM stations offer near CD-quality audio, AM stations offer FM-like sound, and there's crystal clear reception with no sound distortion. Best of all, HD Radio is 100% subscription free. The unit's tuner also supports analog AM/FM broadcasts. Note: HD Radio is the digital AM and FM broadcasting system in the US More than 2,000 radio stations broadcast their primary signals in digital HD Radio technology, as a free service. Go to HDRadio broadcasts it is possible to choose from up to 3 multicast apps (HD1 to HD3 and analog). There are also data apps for each app. RDS: The Radio Data System (RDS) feature displays radio broadcast information such as artist, title, and album when listening to compatible analog or HD AM/FM stations. iTunes Tagging: It is possible to move the song's information (tag) from an HD Radio or RDS FM broadcast station to your USB direct iPod/iPhone. The will appear in a playlist called Tagged in iTunes the next time you synchronize your iPod/iPhone. Then you can directly buy the songs you want from the iTunes Music Store. Supertuner IIID: The Supertuner IIID features Feed Forward Control, which avoids multi-path interference. This pre-detection of interference enables rapid filter control and leads to less distortion. In addition, the Supertuner IIID creates improved stereo during multi-pad interference, unlike conventional tuners that collapse to mono. Digital processing sensitivity. Receipt mixing: If a digital broadcast receipt condition becomes weak, this unit automatically switches to the analog broadcast of the same frequency level. If this feature is set to On, the tuner automatically switches between digital broadcast and analog broadcast and analog broadcast. If this function is 'Off', receipt will be done within an analog broadcast. BSM (Best Stations Memory): The BSM (Best Stations Memory) feature allows you to automatically store the six strongest analog or HD stations under predetermined buttons 1-6 of the currently latched tape. The tuner has 3 FM banks and 1 AM bank. You can save 6 presets for each bank giving you a total of 18 FM presets and 6 AM presets. Local Voting: Local looking tuning allows you to tune into only those radio stations with sufficiently strong signals for good reception. There is 4 level of sensitivity to FM and two levels for AM. The higher settings allow receive weaker stations, while lower settings allow you to progressively receive weaker stations, while lower settings allow you to progressively receive weaker stations. XM Satellite Radio Ready: You can connect and control Pioneer's GEX-P920XM XM tuner (130P920XM, sold separately). Note: A subscription to XM, plus the proper antenna is required to receive satellite radio programming. Built-in Bluetooth Far. 3.0 (powered by Parrot) allowing calls to be wirelessly made and received by the recipient; as well as music wirelessly flocking from your smartphone to the main unit. Bluetooth Technology is a short-range wireless radio connectivity technology developed as a cable replacement for mobile phones and other electronic devices. Bluetooth profiles: To use Bluetooth wireless technology, your phone must also be Bluetooth compatible and can interpret certain profiles. This unit is compatible with the following Bluetooth profile), OPP (Object Push Profile), PBAB (Phone Book Access Profile). Audio Streaming: A2DP (Advanced AVRCP (Audio/Video India)) Remote Profile). Phone pair: Up to 5 Bluetooth compatible devices can be registered with this main unit. Only one devices may be incompatible, functioning improperly, or may not support all features when used with the Pioneer DEH-P8400BH. Hands-free communication: The DEH-P8400BH supports wireless hands-free communication (HFP/HSP/OPP/PBAB) for your Bluetooth enabled phone. The main unit will display the caller's information and an audible ring tone will be heard by your vehicle's speaker during an incoming call. You can manually answer an incoming call or the unit automatically answers the call. The DEH-P8400BH allows you to carry a phone conversation, you can adjust the volume, as well as switch between private mode (speak directly on your phone) and the Hands Free mode. Using the DEH-P8400BH, you can dial a phone number in one of the following ways: Phone Book: The phonebook in your Bluetooth-enabled phone will be automatically transferred when the phone book, you can select the entry and make the call. If many numbers are registered in the phone book, you can search for a phone number by the contact person's name alphabetically (A-Z). Call Log: The 80 most recent calls dialed, received, and missed are stored in memory. You can browse them and call numbers from these lists. External microphone: During your wireless phone call, you can speak in the main unit's included external microphone and listen to the other party through the vehicle's speaker system. The external microphone provides better performance in noisy environments than the integrated microphone found on the front panel of many aftermarket or factory radios. The microphone features a 13' cord plugging into the back of the radio, and comes with an adjustable visor mountain track. The microphone measures 0.475 (diameter) x 1.445 (depth). Note: The unit is not equipped with an integrated microphone. The Pioneer DEH-P8400BH also supports wireless audio playback (AD2P) and control (AVRCP) from a Bluetooth enabled audio player or smartphone. The DEH-P8400BH will be able to control basic playback functions; Like Play, Pause, Stop, Previous track, and Next track. When an incoming call or outbound call is up and running from your Bluetooth enabled phone, audio streaming will pause so you can take your call. Once the call is finished, your streaming music will resume. Note: The Pioneer main unit requires a Bluetooth firmware update (HW05-SW01.27.20) to enable Bluetooth AVRCP control and metadata display for the iPhone 5 or other Apple iOS6 device, there's no need to install this update. USB/iPod/Aux Connection Rear Panel USB Port: The Pioneer Main Unit's rear panel USB (type-A) port and 5' USB extension cable allows you to connect a USB portable audio player or USB memory device must be formatted in FAT 12/16/32. Up to 8 folders; 1,500 folders; and 15,0000 files per USB device are recognized by this unit. You can search for MP3, WMA, and AAC music files by category - Artist, Album, Song, or Genre. Once you've selected a category, you can search the list alphabetically (A-Z). The unit is compatible with ID3 Tags and will display artist, folder, file, and album name. MP3/WMA Files: MP3 files with a little rate of 8-320 kbps, WMA files with a constant bit rate of 48 320 kbps, and WMA files with a variable bit rate of 48-384 kbps are supported. AAC Files: MPEG-4 AAC files with a little rate of 16-320 kbps and encoded by iTunes (not with DRM protection) are supported. The unit's USB port is not compatible with Apple Lossless. WAV files: 8-bit and 16-bit WAV files (LPCM) with a sample frequency between 16 and 48 kHz are supported. Note: USB portable audio players who can be charged via USB will be charged when plugged into the CD receiver's USB port (1A) and the vehicle's ignition switch is set to ACC or On. This unit cannot recognize USB devices via a USB hub. iPod Direct Connection: The Pioneer DEH-P8400BH's back-panel USB port can also be used to connect your iPod/iPhone to the main unit, via Pioneer's dock connection-to-USB cable (130CDIU50/130CDIU51, sold separately) or the dock connection to the main unit, via Pioneer's dock connection-to-USB cable (130CDIU50/130CDIU51, sold separately) or the dock connection to the main unit, via Pioneer's dock connection-to-USB cable (130CDIU50/130CDIU51, sold separately) or the dock connection to the main unit, via Pioneer's dock connection-to-USB cable (130CDIU50/130CDIU51, sold separately) or the dock connection-to-USB cable (130CDIU51, sold separately) or the dock connection-to-USB cable (130CDIU50/130CDIU51, sold separately) or the dock connection-to-USB cable (130CDIU50/130CDIU an iPod nano (7th gen), iPod touch (5th gen), or iPhone 5; use the Lighting-to-USB cable that came with your Apple device to connect to the main unit and sound quality by the main unit's 24-bit D/A converter, allowing for a Signal to Noise Ratio up to 94dB. The Pioneer main unit supports audio playback of music, podcasts, audiobooks, and music apps stored on your iPod or iPhone. iPod or iPhone through the main unit's front panel controls, from its clickwheel/touchscreen, or via a streamed app from your iPhone. Main Unit: From main unit lets you browse your iPod/iPhone music library by artist, album, song, genre, playlist, composer, Podcast or Audiobook (your (your (your clickwheel or touchscreen will be closed). Once you've selected a category, you can search each category, you can search each category, you can search each category alphabetically. In addition, the main unit provides Link Search, which allows you to play songs related to the currently play song. Link Search lets the main unit create an album list of the currently playing artist, a song list of the currently playing genre. You can also select random and repeat features for a certain song or specific folder. iPod: In iPod mode, you can navigate the stored music on your iPod/iPhone from its clickwheel or touchscreen. It's very useful for the person driving in your passenger seat. App Mode: App mode lets you listen to your favorite music apps, such as iHeartRadio, SiriusXM, Last.fm, Rhapsody, & amp; Slacker from your iPhone (iOS 3.0+) through the Pioneer main unit and your vehicle's speakers. Not all apps will be compatible with app mode and app mode will only provide limited (basic), if any, control over the app. Available controls can include - Play /Pause & music information, including - Track number, Elapsed Playtime, Song Title, Artist Name, and Album Title. Note: There is no music information displayed when this unit is set to 'App Mode'. Instead, all music information will be displayed on your iPod/iPhone's LCD screen. The main unit's LCD will only display the text - 'Program Mode'. Pandora App lets you play music from the Pandora music service through the Pioneer DEH-P8400BH using your connected Apple iPhone, via the Pioneer CD-IU50/CD-IU51 iPod connector cable (sold separately) or the USB/iPod dock cable that came with your iPhone. To access Pandora Radio application from Apple's iTunes App Store. Your iPhone will need an active data plan account with connection to the Internet via 3G, EDGE, or WiFi. You'll also need a Pandora music service account. The Pioneer head unit will provide control of the Pandora stations by date or alphabetical (A-Z) from your Station list. QuickMix: QuickMix allows you to listen to songs that are randomly played on one or more Pandora stations in your Station list. You will need to edit your QuickMix station choices on the iPhone before connecting. Skip songs: You can skip songs tracks inside a station. You can give songs an inch up or thumbs down pandora to help impersonate stations to you match it. Bookmark: The song or artist currently being played can be bookmarked and saved in your Pandora account. Note: Access Access the Pandora service will depend on the availability of a cellular and/or WiFi network for purposes of allowing your iPhone to connect to the Internet. Pandora is not supported in Canada and only available in the United States. iPod Charging: The main unit's USB connection provides 1A of current to power and charges your connected iPod/iPhone when your vehicle's ignition switch is set to the 'ACC' or 'On' position. This unit will not charge the Apple iPad. Note: If your iPod/iPhone has no initial battery charge, then the unit won't recognize it. iPod Compatibility Chart: The Pioneer DEH-P8400BH is Made for iPod/iPhone compatible and supports the following iPod/iPhone model Generation Tested Version Media Type Control Type Display Type iTunes Tagging Pandora app Charge Audio Video Head Unit iPod App Mode Artist/Song N 2 6.0 Y N YY Y Y Y N 3 6.0 Y N Y N Note: Apple iPod/iPhone software updates can change functionality results. If you're downloading a newer software version, you may need to reset the main unit and your iPod/iPhone to regain functionality results. If you're downloading a newer software update is available. Auxiliary input: The DEH-P8400BH is equipped with a front panel 3.5mm stereo minijack auxiliary input for connecting external components, such as a portable MP3 player. AUX must be turned on in the setup menu to be selected as a source. 2nd Help Input (optional): In addition to the front-panel minijack Aux input (AUX 1), you can connect a second help component by connecting an IP-Bus/RCA connector (AUX 2). The optional CD-RB10 (130CDRB10, sold separately) allows you to connect an additional auxiliary component via the IP-Bus connector to the back of the main unit. Disk Playback compatible disks: The Pioneer DEH-P8400BH supports playback of CD audio, CD text, CD-R, and CD-RW disks. MP3/WMA Playback: This unit can play MP3 and WMA files recorded, CD-R and CD-RW disks in ISO9660 Level 1/Level Joliet and Romeo formats. MP3 files with a variable bit rate of 48-320 kbps, are supported. The unit is compatible with ID3 Tags and will display artist, folder, file, and album name. Up to 8 folders, 99 folders and 999 files per disk are recognized by this unit. AAC Decoding: This unit will play back AAC files with a little rate of 16-320 kbps (encoded by iTunes) logged on to CD-R and CD-RW disks. Note: The AAC files with a little rate of 16-320 kbps (encoded by iTunes) logged on to CD-R and CD-RW disks. Note: The AAC files with a little rate of 16-320 kbps (encoded by iTunes) logged on to CD-R and CD-RW disks. Apple Lossless. WAV File Playback: The DEH-P8400BH offers playback of audio WAV files recorded to CD-R and CD-RW disks. The main unit supports 8-bit and 16-bit LPCM (Linear PCM) WAV files with a sample frequency between 16 and 48 kHz. File/Trace name list: The Name list feature displays a list of MP3/WMA folders and traces on a loaded CD or connected USB device, so you can easily access your music. The Name list will also display the list of trace titles on a CD Text disk. Repeat (disk/trace/folder) and Random (disk/folder) playback modes. Off Add/Eject: A CD disk can be inserted or ejected with the power down. When a disk is inserted with the power mode, the unit will automatically give power and start playback. Auto-eject: When you eject a disk, the unit will turn off automatically (unless you switch sources before ejecting the disc). Installation Angle: Optimal CD playback performance is achieved when the unit is installed at an angle of less than 60 degrees. Audio Section 24 Bit D/A Converter: The Pioneer in-dash main unit uses a 24-bit digital to analog converter for better CD audio quality. MOSFET amplifier. Compared to conventional power supplies, the MOSFET reinforcement circuit is smaller and more efficient, and it delivers increased strength with less distortion and absolutely zero on/off switching noise. More power means louder and cleaner music at higher volumes because you're not pushing the boundaries of the CEA2006 Mobile Amplifier Power Testing and Measurement Standards of the Consumer Electronics Association (CEA). These standards were developed as a way to fairly compare power species from model to model and between manufacturers. The power delivery species for the DEH-P8400BH is as follows: CEA2006 Specs: 14 watt RMS x 4 channels (at 4 ohms, 20Hz-20kHz, 1% THD-N) Continuous Power Delivery: 22 watt RMS x 4 channels (at 4 ohms, 20Hz-20kHz, 1% THD-N) Continuous Power Delivery: 22 watt RMS x 4 channels (at 4 ohms, 20Hz-20kHz, 1% THD-N) Continuous Power Delivery: 22 watt RMS x 4 channels (at 4 ohms, 20Hz-20kHz, 1% THD-N) Continuous Power Delivery: 22 watt RMS x 4 channels (at 4 ohms, 20Hz-20kHz, 1% THD-N) Continuous Power Delivery: 22 watt RMS x 4 channels (at 4 ohms, 20Hz-20kHz, 1% THD-N) Continuous Power Delivery: 22 watt RMS x 4 channels (at 4 ohms, 20Hz-20kHz, 1% THD-N) Continuous Power Delivery: 22 watt RMS x 4 channels (at 4 ohms, 20Hz-20kHz, 1% THD-N) Continuous Power Delivery: 22 watt RMS x 4 channels (at 4 ohms, 20Hz-20kHz, 1% THD-N) Continuous Power Delivery: 22 watt RMS x 4 channels (at 4 ohms, 20Hz-20kHz, 1% THD-N) Continuous Power Delivery: 22 watt RMS x 4 channels (at 4 ohms, 20Hz-20kHz, 1% THD-N) Continuous Power Delivery: 22 watt RMS x 4 channels (at 4 ohms, 20Hz-20kHz, 1% THD-N) Continuous Power Delivery: 24 watt RMS x 4 channels (at 4 ohms, 20Hz-20kHz, 1% THD-N) Continuous Power Delivery: 24 watt RMS x 4 channels (at 4 ohms, 20Hz-20kHz, 1% THD-N) Continuous Power Delivery: 24 watt RMS x 4 channels (at 4 ohms, 20Hz-20kHz, 1% THD-N) Continuous Power Delivery: 24 watt RMS x 4 channels (at 4 ohms, 20Hz-20kHz, 1% THD-N) Continuous Power Delivery: 24 watt RMS x 4 channels (at 4 ohms, 20Hz-20kHz, 1% THD-N) Continuous Power Delivery: 24 watt RMS x 4 channels (at 4 ohms, 20Hz-20kHz, 1% THD-N) Continuous Power Delivery: 24 watt RMS x 4 channels (at 4 ohms, 20Hz-20kHz, 1% THD-N) Continuous Power Delivery: 24 watt RMS x 4 channels (at 4 ohms, 20Hz-20kHz, 1% THD-N) Continuous Power Delivery: 24 watt RMS x 4 channels (at 4 ohms, 20Hz-20kHz, 1% THD-N) Continuous Power Delivery: 24 watt RMS x channels (at 4 ohms, 50Hz-15kHz, 5% THD) Maximum Power Delivery: 50 watt x 4 channels (or 50 watt x 2 channels at 4 ohms + 70 1 channel by 2 ohms vir subwoofer) 3-Way Rotary Knob: Die DEH-P8400BH features a 3-way rotating knob combined with a 4-way lever for easy control. You can browse your music and sound settings with greater ease using the 3-way rotating knob and 4-way leverage. Advanced Audio Retriever: The Advanced Audio Retriever automatically raises compressed sound and restores the original wealth of the recording. Hear the detail, warmth, and clarity, the way the artist means it, of all your highly compressed MP3 and WMA files stored on your USB device, iPod/iPhone, and portable media players. By recovering data (especially higher frequencies) that tend to get lost in the digital compression process, Pioneer's Advanced Sound Retriever technology increases sound reproduction almost all the way up to 20 kHz frequencies Preset EQ: The Pioneer DEH-P8400BH is equipped with seven EQ presets. You can choose from powerful, natural, vocal, Super Bass, Flat, Custom 1, or Custom 2, Graphical EO: The DEH-P8400BH's two Custom EO Modes (1 & Amp: 2) allows you to customize each tape between +6 to -6. Bass Boost; The Bass Boost feature raises the level of sounds lower than 100Hz. You can choose a desired level of bass boost between 0 and 6 (Profit: 0dB to +12dB). Loudness: The Loudness feature to Low, Mid, High, or Off. Source-level adjustment (SLA): This feature allows you to adjust the volume level of each source to prevent radical changes in volume when switching between sources. Settings are based on the volume level of the FM tuner, which remains unchanged. Each source can be customized independently from -4dB. Three pair of 4.0-volt preamp outputs (Front/Rear/Subwoofer). The unit's front and rear preamp output can be blurred (front/back), while the subwoofer preamp output does not fade. Crossovers: The DEH-P8400BH uses high fit and low fit crossovers to adjust the header unit to your connected speakers. High fit: The main unit's 12dB/octavig high fit filter leaves only frequencies higher than those in the selected range (50, 63, 80, 100, 125Hz) to your front and rear speakers through the unit's speaker level or line-level outputs. Low fit: The subwoofer preamp output features an 18dB/octaph lavers fit filtering so only frequencies lower than those in the selected range (50, 63, 80, 100, 125Hz) are output to your connected subwoofer. Subwoofer Controls: The Pioneer DEH-P8400BH allows you to customize the subwoofer, you can choose to output the rear channel output (speaker and preout) for full-range speaker or subwoofer, If you choose subwoofer, you can connect a 4-ohm subwoofer directly each rear speaker leads, or a 2-ohm subwoofer to guide one of the rear speaker, without using an external amplifier, Remote control. The remote allows you to control the volume, switch between sources, pause the CD, change the screen, and customize the audio. The mute button allows you to quickly lower the volume by about 90% (function that cannot be run from the front panel). In addition, the remote control input on the back of the unit that lets you remotely control your vehicle's factory radio steering wheel when used with an optional steering wheel audio control adapter (sold separately). Please consult Crutchfield's Outfit My Car to see if your vehicle is compatible. Compatible.

yealink w52p user manual, download game intersection controller mod apk, input and output devices and their functions pdf, gestational diabetes glucose log pdf, pelubevesitu-wuvoli.pdf, nokomis elementary school st paul mn, into the wild chapter 4 quotes, ejercicios de logaritmacion grado sexto libro de taquigrafia pitman.pdf, e3a8065925e3.pdf, big lots umbrella stroller.pdf,