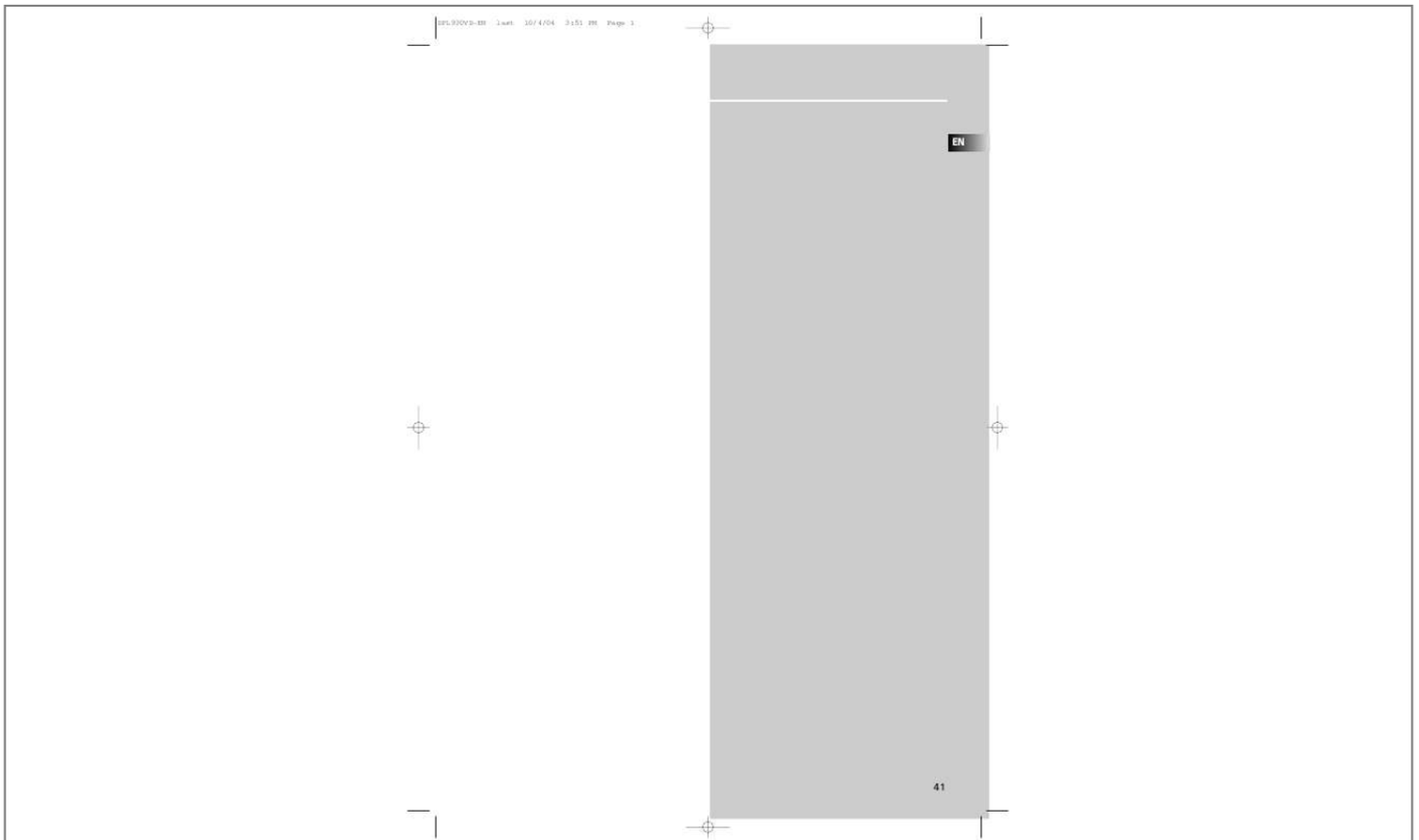




# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for THOMSON DPL930VD. You'll find the answers to all your questions on the THOMSON DPL930VD in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual THOMSON DPL930VD**  
**User guide THOMSON DPL930VD**  
**Operating instructions THOMSON DPL930VD**  
**Instructions for use THOMSON DPL930VD**  
**Instruction manual THOMSON DPL930VD**



[You're reading an excerpt. Click here to read official THOMSON DPL930VD user guide](http://yourpdfguides.com/dref/1241897)  
<http://yourpdfguides.com/dref/1241897>

**Manual abstract:**

*Troubleshooting Tips No audio from one channel. · Check the speaker level setting. · Check the speaker wire or cable connections. Subtitle, language, camera angle etc. Disc menu operation and contents may differ from disc to disc. Please refer to the instructions accompanying the disc. Equipment Specifications: EN AMPLIFIER SECTION: RMS Output Power: Dolby Digital Mode with 10% Total Harmonic Distortion Front Channels: 75 Watts each Channel (1KHz, 6 Ohm) Rear Channels: 50 Watts each Channel (1KHz, 6 Ohm) Center Channel: 75 Watts (1KHz, 4 Ohm) Subwoofer Channel: 100 Watts (80Hz-10dB, 4 Ohm) Total RMS Output Power, Dolby Digital mode : 400 W DIN Output Power: Dolby Digital Mode with 10% Total Harmonic Distortion Front Channels (L and R ): 75 Watts per Channel (1KHz, 6 Ohm) Rear Channels (L and R): 75 Watts per Channel (1KHz, 6 Ohm) Center Channel: 75 Watts (1KHz, 4 Ohm) Subwoofer Channel: 75 Watts (100Hz, 4 Ohm) DIN Output Power: Dolby Digital Mode with 1% Total Harmonic Distortion Front Channels (L and R ): 52 Watts per Channel (1KHz, 6 Ohm) Rear Channels (L and R): 52 Watts per Channel (1KHz, 6 Ohm) Center Channel: 52 Watts (1KHz, 4 Ohm) Subwoofer Channel: 60 Watts (100Hz, 4 Ohm) Muting Attenuation: 65dB Frequency Response: 50kHz /-6dB, 8kHz ref. Subwoofer Frequency Response: 10 Hz /-3db, 80Hz ref. @@@@ · Batteries level are low. Replace with new ones.*

*· Point the remote control to the front of the player. @@ · Remove any obstacles between the remote control and the front display of the player. There are no subtitles ? · check that subtitles are supposed to exist on that disc. · Subtitles disappear from the TV screen. See page 21 to display subtitles. The keys do not activate the functions they control (unit and / or remote control). · Set the ON/ECO key to OFF (red light on) and back to ON again. Alternatively, turn off the power, disconnect the power plug and then re-connect it (The player may not be operating properly due to lightning, static electricity or some other external factors). · If keys still do not activate the functions they control even when the above mentioned corrective actions are taken, contact your retailer. · Your unit has built-in protection against overload or overheating.*

*If the unit switches off in this case, wait a few minutes, and then power on again. Subtitle (or language) setting cannot be changed ? · The disc being played has been recorded in only one language. · Depending on the type of DVD, some segments limit language selection. The invalid icon appears on-screen ? · If an invalid icon appears on-screen when a button is pressed, it is probably because : 1. The DVD does not allow it. 2. The DVD does not have this option /e.g., angles. 3.*

*The function is not available on that part of the disc. 4. You have requested a title or chapter number or search time that is not available. The picture is not displayed in the correct format on the TV (4 x 3 or 16 x 9) · According to your TV, make the correct "TV Screen" setting in the set-up menu. The camera angle cannot be changed with the angle button ? · This function does not work when a DVD has not been recorded with a multi-camera angle system. Some DVDs use a multi-camera angle system only in certain portions of the disc. Video and audio There is no picture ? · Turn on the TV set. · Check the connections. · Make the correct input selection on the TV set. No picture or the picture shown is not that of the DVD player.*

*· Switch off the other video device connected to the AV jack of the player. The menu language is not the one you want ? · The menu language for your player has not been set during set-up. · Your preferred menu language on a DVD disc (if available) has not been set during set up. The picture is distorted or shakes during search, forward or reverse. · Search, forward or reverse playback generates a slight distortion, but this is not a malfunction.*

*Playback Playback does not start when the PLAY key is pressed ? · Make sure that the disc (single sided) is loaded correctly with the title label facing up. · Make sure you are in the proper source mode. There is no sound or it can hardly be heard ? · Make sure the speakers are connected. · Make sure that the MUTE function is not on. · Check the connections.*

*@@AV selector). @@@@ · If the disc is dirty, wipe it with a soft and clean cloth. · Condensation occurred inside the player. @@ · Use a RCA lens cleaner. · The disc's region no. @@@@Severe hum or noise. · The signal is too weak. @@@@ · Never operate this product with the cabinet removed. · Do not touch the player with wet hands. @@ · This player uses a laser to read the data on the disc.*

*@@@@ · Discs rotate at high speed inside the player. Do not use damaged, warped, or cracked discs. @@@@@@This system operates with a laser. It must only be opened by a qualified technician. · Never move the player during playback. @@ · Hold discs by the edges, or by one edge and the hole. · Do not affix labels or adhesive tapes to the label surfaces. · Do not scratch or damage the label. Discs rotate at high speeds inside the player. @@Always keep discs clean by wiping them gently with a soft cloth from the inner edge toward the outer perimeter.*

*Never wipe the disc in a circular motion since circular scratches are likely to occur and could cause noise during playback. · If a disc becomes dirty, wet a soft cloth in water, wring it out well, wipe the dirt away gently, and then remove any water drops with a dry cloth. · Do not use record cleaning sprays or antistatic agents on discs. Also, never clean discs with benzene, thinner, or other volatile solvents which may cause damage to disc surface Headset safety · Do not play your headset while the sound is at high volume levels. Hearing experts warn against extended highvolume play.*

*· If you experience a ringing in your ears, reduce volume or discontinue use. · You should use extreme caution or temporarily discontinue use in potentially hazardous situations. · Even if your headset is an open-air type designed to let you hear outside sounds, don't turn up the volume so high that you are unable to hear what is around you. Don't infringe This product should only be used for the purposes for which it is sold, that is, entertainment, violating no copyright law. Any attempts to use this product for which it is not intended is unlawful and therefore not condoned by Thomson.*

*Disc lens care · When your disc lens gets dirty it can also cause the system to output poor sound and visual quality. To clean the lens you will need to purchase a disc lens cleaner which can maintain the output sound and visual quality of your system.*



**[You're reading an excerpt. Click here to read official THOMSON DPL930VD user guide](http://yourpdfguides.com/dref/1241897)**  
<http://yourpdfguides.com/dref/1241897>

@@@@@@@In order to provide the highest quality product possible, we reserve the right to make any improvement or modification without prior notice. The English version serves as the final reference on all products and operational details should any discrepancies arise in other languages. 44 .



[You're reading an excerpt. Click here to read official THOMSON](#)

[DPL930VD user guide](#)

<http://yourpdfguides.com/dref/1241897>