

PHILIPS



The *official* Philips

Compact Disc (CD) LOGO GUIDE



Introduction

This Compact Disc logo guide describes a set of rules for a correct utilisation of the COMPACT DISC logo, including all related logos, for the consumer electronics field as well as for professional and entertainment areas.

These instructions for Compact Disc logo use supersede all other instructions for Compact Disc logo use and they determine the way in which the Compact Disc logo is to be applied on the objects indicated. The user is advised to proceed only if the user has identified the logo which the user wishes to use as defined in this logo guide, which specifies the physical implementation of the logo on the carrier in question.

Companies or persons licensed under any of the Philips Compact Disc License Agreements are entitled to apply the appropriate Compact Disc logo if they comply with these guidelines. No company or person will be entitled to apply any of the CD logo's to licensed products (disc or player) without first acquiring the appropriate Compact Disc License Agreement. Companies or persons wishing to apply CD logo's on material other than licensed products must contact Philips for approval. If a logo is used, it must be used correctly.

Conditions of publication

Use of any of the logos described in this guide is permitted only after obtaining a license and/or explicit written permission from Royal Philips Electronics. This document is made available without prejudice to any of the rights of Royal Philips Electronics.

It is not allowed to distribute the Compact Disc logos in any other way than explicitly described in this Compact Disc logo guide.

This document is subject to change without notice.

© Royal Philips Electronics. June 1999.

Warning

This document will mainly be distributed as .pdf file. This could result in some not readable parts/characters due to unavailable character sets at the platform of viewing and/or due to limitations of the printer used. The applied compression has a noticeable effect on the resolution of the logos and other graphics shown in this guide.

Contact address

If there are questions pertaining to logo use, if original artwork is required, or if questions concerning licensing issues remain, please contact:

Philips System Standards & Licensing
Licensing Support
Building SFF-8,
P.O. Box 80002,
5600 JB EINDHOVEN,
The Netherlands
Fax. : +31-40-2732113
Web: <http://www.licensing.philips.com>



Object

The Compact Disc logo may only be applied on CD players, CD recorders, CD discs and related packaging, accessories, advertising, printed materials, etc. The Compact Disc logo may also be displayed on electrically generated images (e.g. banners or trailers of program material displayed on television and computer monitors) to indicate the compliance of the CD players, the CD recorders, the CD discs and the program material with the Compact Disc System Descriptions and to indicate the compatibility among the respective Compact Disc products within the specific standard as referred to in this document. If the Compact Disc logo is used, it must be used correctly as described in this document.

Territory

These instructions for use, specify the way in which the Compact Disc logo has to be used world wide. Such instructions can not be applied in countries where such trademarks are forbidden by law.

Use of the Compact Disc logo

Shape

The Compact Disc logo is a combination of the words "COMPACT DISC" and the Philips approved COMPACT DISC logo additions. (The approved "additions" are defined as lettering underneath of and/or beside the words "COMPACT DISC"). These additions (or lack of them) are explained in this document and the electronic files referred to. The Compact Disc logo must always be used in the fixed combination and form as shown in the attached files. Variations and additions are strictly forbidden. Any user created additions, deletions and modifications to any part of the Compact Disc logo and its additions, if any, are also strictly forbidden. It is not allowed to use the examples shown in this document for scanning purposes. The electronic files referred to in this document are to be used.

Colour

The Compact Disc logo and its additions must only be used in black or white lettering. Different colours within the same logo may not be used. Different textures or surface irregularities within the same logo may not be utilised. Engraving or moulding the Compact Disc logo without complying to the black or white colour rule is not permitted.

Negative and positive reproductions

If a positive or negative version of the Compact Disc logo is used, the background colour and intensity must be uniform across the entire logo. When the logo appears in black, depending upon the tonal value of the background, a (positive) contrast range of 0% - 40% is permitted. When the logo appears in white, depending upon the tonal value of the background, a (negative) contrast range of 40% - 100% is permitted. Shadows and/or graphic effects are not allowed. Please see the examples on the following page. (Note: in the examples shown, the printed quality may not reflect the actual contrast percentages/ ranges intended).



40%



25%



0%

3 examples of black and white positive contrast reproduction utilisation



40%



25%



0%

3 examples of black and white negative contrast reproduction use

Clear zone

A complete Compact Disc logo (including a Philips approved addition, if included with the appropriate logo, exactly as shown in the artwork supplied) must be utilised maintaining a clear zone. A clear zone is an area in which no other graphical or textual elements appear and is at least the height of the stylised letter “d” of the word “disc” (and only in the case of the Compact Disc Video logo, the stylised letter “D” of the word CD).

The Compact Disc logo must not be enclosed on its own in any kind of border, box or frame, nor may any text, slogan, etc. be added. The complete Compact Disc logo must therefore be utilised on its own and free-standing.

Size

The Compact Disc logo may be reduced or enlarged on the condition that the same relative positions and proportions between the respective elements (aspect ratio) are maintained and that the Compact Disc logo is always legible and easily readable with the naked human eye. The minimum size of the width of the logo is 9mm. There is no maximum size.



Aspect ratio

The Compact Disc logo may be reduced or enlarged on the condition that the same relative positions and proportions between the respective elements (aspect ratio) are maintained.

In case electronic artwork is used, the aspect ratio has to be verified and where needed to be corrected.

The aspect ratio value given hereunder is applicable to the Compact Disc logo. The aspect ratio may not deviate more than 5%.

The relative positions and proportions of this Compact Disc logo and the Philips approved logo additions as indicated by the artwork have to be maintained.



Size/Aspect Ratio

Height = 0.47 x Width
(Compact Disc Logo)
Min.Width = 9 mm



Size/Aspect Ratio

Height = 0.47 x Width
(Compact Disc Logo part)
Min.Width = 9 mm



Size/Aspect Ratio

Height = 0.42 x Width
(Compact Disc Video Logo)
Min.Width = 9 mm



Appearance

The appropriate Compact Disc logo (as described in the above sections) may only be applied in the following positions of:

- the control panel of CD players and/or CD recorders;
- the label area of a CD Disc;

The appropriate Compact Disc logo may also only be applied on the following:

- the CD Jewel box and/or the CD holder, the inlay card and or booklet and/or its covering material;
- the instruction manual of the CD player or CD recorder (in whatever form the manual is provided, it is recommended that the CD logo appear at least on the cover of the manual);
- packing boxes of CD players, CD recorders and CD discs;
- printed materials (including catalogues, posters, advertising materials, etc.).



Use of the wording **COMPACT DISC** and the acronym **CD**

To refer to the system or standard, the wording "COMPACT DISC" or the acronym CD (in capitals and in the same typeface as the rest of the text) may be used in written material on the condition that the Compact Disc logo is also used prominently, at least once in the said document.

The acronym CD may also be used in plain lettering as a type indication of the product, both on players and discs, provided that it is always followed by a number. Construed type faces for the letters CD so making out of this letter combination a new logo type device must not be used. The acronym may also be used conditionally when the Compact Disc logo is used.

The acronym CD may also be used as an abbreviation in plain lettering in conjunction with only the following abbreviations (in capitals and in the same typeface as the remaining text) as shown in this document.

- CD-DA for Compact Disc Digital Audio.
- CD-G for Compact Disc Graphics.
- CD-EG for Compact Disc Extended Graphics.
- CD-MIDI for Compact Disc MIDI.
- CD TEXT for Compact Disc TEXT.
- CD EXTRA for Enhanced Music Compact Disc.
- CD-ROM for Compact Disc Read Only Memory.
- CD-i for Compact Disc Interactive.
- CD-V for Compact Disc Video.
- Video CD or VCD for Video Compact Disc.
- Photo CD or PCD for Photo Compact Disc.
- CD-R for Compact Disc Recordable.
- CD-RW for Compact Disc ReWritable.
- High-Speed CD-RW for High-Speed Compact Disc ReWritable
- SVCD, Super VCD or Super Video CD for Super Video Compact Disc.
-

The acronyms may also be used conditionally when use is made of the Compact Disc logo.

Additional information

Digital versions of the Compact Disc logo are available. Please check our web site or contact our office.



Defined logos

The complete Compact Disc logos with the approved additions are shown below. It is not allowed to scan the Compact Disc logos shown on these pages.



Definitions

Disc usage: States on which type of discs the associated logo may be used by referring to the specific standard specifications.



Player usage: States on which type of CD players(s) and or CD recorder(s) use of this logo is allowed. A CD player or CD recorder is defined as a player or recorder, which solely plays back the type of disc stated in the disc usage part of this logo guide

Comments: Various comments are provided for clarity. The term “play’ or “record” is defined as the act of reading and/or recording respectively, information to or from the respective disc(s) by the respective player(s) or recorder(s) which will use this logo.



For any questions about logo usage and validity of the artwork please contact us.

	<p>System name</p> <p>Disc usage</p> <p>Player usage</p>	<p>Compact Disc Digital Audio (CD-DA)</p> <p>This logo may only be used on discs complying with the CD-DA specification: IEC 60908 and/or the Philips-Sony Compact Disc Digital Audio System Description (also known as the RED Book).</p> <p>This logo may only be used on CD-DA players which can play discs which conform to the above CD-DA specifications.</p>
	<p>System name</p> <p>Disc usage</p> <p>Player usage</p> <p>Comments</p>	<p>Compact Disc Graphics (CD-G)</p> <p>This logo may only be used on discs complying with both the CD-DA specification: IEC 60908 and/or the Philips-Sony Compact Disc Digital Audio System Description (the RED Book) and utilise the optional TV-Graphics mode as specified in the options section for Subcode Channels R-W of the CD-DA specifications.</p> <p>This logo may only be used on CD players which can play discs having CD-G functionality which conform to the above CD-DA specifications.</p> <p>CD-G players, by definition, have the capability to play CD-DA discs without CD-G R-W subcodes. This capability to play CD-G discs or plain CD-DA discs does not imply combination player functionality. Using an additional CD-DA logo is not advisable in this case due to the similarity of both CD-G and CD-DA logo.</p>




	<p>System name</p> <p>Disc usage</p> <p>Player usage</p> <p>Comments</p>	<p>Compact Disc Extended Graphics (CD-EG)</p> <p>This logo may only be used on discs complying with the CD-DA specification: IEC 60908 and/or the Philips-Sony Compact Disc Digital Audio System Description (the RED Book) and utilises the optional Extended TV-Graphics mode as specified in the options section for Subcode Channels R-W of the CD-DA specifications.</p> <p>This logo may only be used on CD players which can play discs having CD-EG functionality which conform to the above CD-DA specifications.</p> <p>CD-EG players, by definition, have the capability to play CD-DA and CD-G discs without CD-EG R-W subcodes. This capability to play such plain CD-DA discs and CD-G discs does not imply combination player functionality. Using an additional CD-DA logo is not advisable in this case due to the similarity of CD-EG, CD-G and CD-DA logos.</p>
	<p>System name</p> <p>Disc usage</p> <p>Player usage</p> <p>Comments</p>	<p>Compact Disc Text (CD TEXT)</p> <p>This logo may only be used on discs complying with both the CD-DA specification: IEC 60908 and/or the Philips-Sony Compact Disc Digital Audio System Description (the RED Book) and utilises the optional CD TEXT mode as specified in the options section for Subcode Channels R-W of the CD-DA specification.</p> <p>This logo may only be used on CD players which can play discs having CD TEXT functionality which conform to the above CD-DA specifications.</p> <p>CD TEXT players, by definition, have the capability to play CD-DA without CD TEXT subcodes. This capability to play such plain CD-DA discs does not imply combination player functionality. Using an additional CD-DA logo is not advisable in this case due to the similarity of CD TEXT and CD-DA logos.</p>




	<p>System name</p> <p>Disc usage</p> <p>Player usage</p> <p>Comments</p>	<p>Compact Disc Graphics with Text (CD-G TEXT)</p> <p>This logo may only be used on discs complying with both the CD-DA specification: IEC 60908 and/or the Philips-Sony Compact Disc Digital Audio System Description (the RED Book) and utilises the optional TV-Graphics as well as the CD TEXT mode as specified in the options section for Subcode Channels R-W of the CD-DA specifications.</p> <p>This logo may only be used on CD players which can play discs having both CD-G and CD TEXT functionality which conform to the above CD-DA specifications.</p> <p>CD-G TEXT players, by definition, have the capability to play CD-DA discs without CD-G TEXT R-W subcodes. This capability to play such plain CD-DA discs does not imply combination player functionality. Using an additional CD-DA logo is not advisable in this case due to the similarity of CD TEXT, CD-G and CD-DA logos.</p>
	<p>System name</p> <p>Disc usage</p> <p>Player usage</p> <p>Comments</p>	<p>Compact Disc MIDI (CD-MIDI)</p> <p>This logo may only be used on discs complying with both the CD-DA specification: IEC 60908 and/or the Philips-Sony Compact Disc Digital Audio System Description (the RED Book) and utilises the optional MIDI mode as specified in the options section for Subcode Channels R-W of the CD-DA specifications.</p> <p>This logo may only be used on CD players which can play discs having CD-MIDI functionality which conform to the above CD-DA specifications.</p> <p>CD-MIDI players, by definition, have the capability to play CD-DA disks without CD-MIDI R-W subcodes. This capability to play such plain CD-DA discs does not imply combination player functionality. Using an additional CD-DA logo is not advisable in this case due to the similarity of both CD-MIDI and CD-DA logos.</p>





	System name	Compact Disc Read Only Memory (CD-ROM)
	Disc usage	This logo may only be used on discs complying with the CD-ROM specifications: ISO/IEC 10149 and/or Philips-Sony Compact Disc Read Only Memory System Description (also known as the YELLOW Book).
	Player usage	This logo may only be used on CD-ROM players which can play discs which conform to the above CD-ROM specifications.
	Comments	<p>Due to the basic open nature of the CD-ROM standard, many variants of CD-ROM currently exist. It is suggested that next to this Philips logo, there is displayed, but unrelated to it, (please see the clear zone definition), at a minimum in physical proportion with, a description, another logo or another trademark, which will provide the user with an easy discernible means of disc and/or player identification related to a specific CD-ROM application.</p> <p>CD-ROM players are also usually capable of playing CD-DA discs. This functionality implies combination player functionality. Whether or not a CD-ROM player manufacturer implements the capability of that particular CD-ROM player of being able to play CD-DA discs is entirely up to the discretion of that manufacturer. Using an additional CD-DA logo is not advisable in this case due to the similarity of both CD-ROM and CD-DA logos.</p> <p>Multisession CD-ROM XA is not a self-supporting or self-contained format or application and therefore the CD-ROM logo should be used for Multisession CD-ROM-XA players and discs.</p>





	System name	Compact Disc Interactive (CD-i)
	Disc usage	This logo may only be used on discs complying with the CD-i specification: the Philips-Sony Compact Disc Interactive Full Functional Specification (also known as the Green Book).
	Player usage	This logo may only be used on CD-i players which can play discs which conform to the above CD-i specifications.
	Comments	<p>CD-i players are also capable of playing CD-DA discs. Such functionality implies combination player functionality. A CD-i player manufacturer must implement the mandatory capability of that particular CD-i player in addition to playing CD-DA tracks and being able to play CD-DA discs, as outlined in the basecase player definition of the Philips-Sony Compact Disc Interactive Full Functional Specification (the GREEN Book). It is therefore not advisable to include a separate CD-DA logo.</p> <p>There are CD-i players also capable of playing PHOTO-CD and/or Video-CD and/or CD-G discs. Such players are considered combination players, where such capabilities are not outlined in the base case player definition of the Green Book, but are optional implementations made by a manufacturer.</p> <p>With the introduction of the Full Motion Extension of the Green Book, the optional usage of this extension does not require an additional logo since it is now an integral part of the Philips-Sony Compact Disc Interactive Full Functional Specification.</p>





	<p>System name</p> <p>Disc usage</p> <p>Player usage</p> <p>Comments</p>	<p>Photo CD (P-CD)</p> <p>This logo may only be used on discs complying with the PHOTO CD specification: Philips-Kodak System Description Photo CD.</p> <p>This logo may only be used on PHOTO CD players which can play discs which conform to the above PHOTO CD specifications.</p> <p>If an Eastman Kodak Company “Photo CD symbol or logo type” is used, it is recommended to be concurrently used with a Philips Photo CD logo, at a minimum in the same physical proportion. Any usage of an Eastman Kodak Company “Photo CD symbol or logo type” requires the permission of the Eastman Kodak Company.</p> <p>PHOTO CD players are usually capable of playing CD-DA discs. This functionality implies combination player functionality. Whether or not a PHOTO CD player manufacturer implements the capability of that particular PHOTO CD player of being able to play CD-DA discs is entirely up to the discretion of that manufacturer. Using an additional CD-DA logo is not advisable in this case due to the similarity of both PHOTO CD and CD-DA logos.</p>
	<p>System name</p> <p>Disc usage</p> <p>Player usage</p>	<p>Compact Disc Video (CD-V)</p> <p>This logo may only be used on 12cm video discs complying with the CD-V specifications: IEC 60908 and IEC 61104 and/or the Philips-Sony Compact Disc Digital Audio System Description (also known as the RED Book) with reference to IEC 60856 and IEC 60857.</p> <p>This logo may only be used on CD-V players which can play discs which conform to the above CD-V specifications.</p>





	<p>System name</p> <p>Disc usage</p> <p>Player usage</p> <p>Comments</p>	<p>Video Compact Disc (Video CD)</p> <p>This logo may only be used on discs complying with the Video CD specifications: the Philips-JVC-Matsushita-Sony Compact Disc Digital Video Specification (also known as the WHITE Book).</p> <p>This logo may only be used on Video CD players which can play discs which conform to the above Video CD specifications.</p> <p>Video CD players are usually capable of playing CD-DA discs. This functionality implies combination player functionality. Whether or not a Video CD player manufacturer implements the capability of that particular Video CD player of being able to play CD-DA discs is entirely up to the discretion of that manufacturer. Using an additional CD-DA logo is not advisable in this case due to the similarity of both Video CD and CD-DA logos.</p>
	<p>System name</p> <p>Disc usage</p> <p>Player usage</p> <p>Comments</p>	<p>Super Video Compact Disc (SVCD)</p> <p>This logo may only be used on discs complying with the Super Video CD specifications: the Philips-JVC-Matsushita-Sony Super Video Compact Disc Specification.</p> <p>This logo may only be used on Super Video CD players which can play discs which conform to the above Super Video CD specifications.</p> <p>Super Video CD players are usually capable of playing Video CD and CD-DA discs. This functionality implies combination player functionality. Whether or not a Super Video CD player manufacturer implements the capability of of being able to play Video CD discs or CD-DA discs is entirely up to the discretion of that manufacturer. Using an additional Video CD and / or CD-DA logo is not advisable in this case due to the similarity of these logos.</p>





	<p>System name</p> <p>Disc usage</p> <p>Player usage</p> <p>Comments</p>	<p>CD EXTRA (Formally called: CD Enhanced Music)</p> <p>This logo may only be used on discs complying with the CD EXTRA specifications: the Philips-Sony CD EXTRA Specification (also known as the Blue Book).</p> <p>This logo may only be used with properly equipped and configured multimedia PC's with CD-ROM drives and/or on dedicated CD EXTRA players which can play CD EXTRA discs.</p> <p>By definition all existing CD-DA players will play a CD-DA session of a CD EXTRA disc as defined by the Blue Book. Using an additional CD-DA logo is not advisable in case a player can play both CD-DA as well as CD EXTRA discs due to the similarity of both CD EXTRA and CD-DA logos.</p>
	<p>System name</p> <p>Disc usage</p> <p>Player usage</p> <p>Comments</p>	<p>CD EXTRA with Text (CD EXTRA TEXT)</p> <p>This logo may only be used on discs complying with both the CD EXTRA specification: the Philips-Sony CD EXTRA specification (the BLUE Book) and which utilise and comply with the optional CD TEXT mode as specified in the options section for Subcode Channels R-W of the CD-DA specifications.</p> <p>This logo may only be used on CD EXTRA with TEXT players which can play discs having CD EXTRA with TEXT functionality which conform to the above CD EXTRA and CD TEXT specifications.</p> <p>CD EXTRA TEXT players, by definition, have the capability to play CD-DA discs without CD TEXT R-W subcodes. Using an additional CD-DA logo is not advisable in this case due to the similarity of CD TEXT, CD EXTRA and CD-DA logos.</p>





	<p>System name</p> <p>Disc usage</p> <p>Player usage</p>	<p>Compact Disc Recordable (CD-R) for Audio Applications)</p> <p>This logo may only be used on recordable discs complying with the the CD-R and CD-DA specifications: Philips-Sony Recordable Compact Disc System Description, Part II: CD-WO (Write Once) (also known as the Orange book Part II) and which are exclusively preset for audio (CD-DA) applications as specified in IEC 60908 and/or the Philips-Sony Compact Disc Digital Audio System Description (also known as the Red Book).</p> <p>This logo may only be used on CD-R players with recording capability if the CD-R player-recorder in question can record recordable discs which, after recording, conform to the above CD-DA and CD-R specifications.</p>
	<p>System name</p> <p>Disc usage</p> <p>Player usage</p> <p>Comments</p>	<p>Compact Disc Recordable (CD-R) for Data Applications)</p> <p>This logo may only be used on recordable discs complying with the CD-R and CD-ROM specifications: Philips-Sony Recordable Compact Disc System Description, Part II: CD-WO (Write Once) (also known as the ORANGE book Part II) and which are exclusively preset for data (CD-ROM) applications as specified in ISO/IEC 10149 and/or Philips-Sony Compact Disc Read Only Memory System Description (also known as the Yellow Book).</p> <p>This logo may only be used on CD-R players with recording capability if the CD-R player-recorder in question can record recordable discs which after recording conform to the above CD-ROM and CD-R specifications.</p> <p>Once a disc has been written onto, hence the disc is no longer blank, it is the disc creator's responsibility to inform the user of this disc's platform specific information.</p>




	System name	Compact Disc ReWritable (CD-RW) for Audio Applications.
	Disc usage	This logo may only be used on rewritable discs complying with the CD-RW specifications: Philips-Sony ReWritable Compact Disc System Description, Part III: CD-RW (ReWriteable) (also known as the ORANGE book Part III) and which are exclusively preset for audio (CD-DA) applications as specified in IEC 60908 and/or the Philips-Sony Compact Disc Digital Audio System Description (also known as the Red Book).
	Player usage	This logo may only be used on CD-RW players with recording capability if the CD-RW player-recorder in question can record rewritable discs which after recording conform to the above CD-DA and CD-RW specifications.
	System name	Compact Disc ReWritable (CD-RW) for Data Applications.
	Disc usage	This logo may only be used on rewritable discs complying with the CD-RW specifications: Philips-Sony ReWritable Compact Disc System Description, Part III: CD-RW (ReWriteable) (also known as the ORANGE book Part III) and which are exclusively preset for data (CD-ROM) applications as specified in ISO/IEC 10149 and/or Philips-Sony Compact Disc Read Only Memory System Description (also known as the Yellow Book).
	Player usage	This logo may only be used on CD-RW players with recording capability if the CD-RW player-recorder in question can record rewritable discs which after recording conform to the above CD-ROM and CD-RW specifications.
	Comments	Once a disc has been written onto, hence the disc is no longer blank, it is the disc creator's responsibility to inform the user of this disc's platform specific information.



	<p>System name</p> <p>Disc usage</p> <p>Player usage</p>	<p>Compact Disc ReWritable (CD-R/CD-RW) for Audio Applications.</p> <p>Not applicable.</p> <p>This logo may only be used on CD-R players with recording capability if the CD-R player-recorder in question can record recordable as well as rewritable discs (exclusively preset for audio applications), which after recording conform to the respective CD-R (Philips-Sony Recordable Compact Disc System Description, Part II) and CD-RW specification (Philips-Sony ReWritable Compact Disc System Description, Part III) as well as the CD-DA specification (Philips-Sony Compact Disc Digital Audio System Description also known as the Red Book).</p>
	<p>System name</p> <p>Disc usage</p> <p>Player usage</p> <p>Comments</p>	<p>Compact Disc ReWritable (CD-R/CD-RW) for Data Applications</p> <p>Not applicable.</p> <p>This logo may only be used on CD-R players with recording capability if the CD-R player-recorder in question can record recordable as well as rewritable discs (exclusively preset for data applications), which after recording conform to the respective CD-R (Philips-Sony Recordable Compact Disc System Description, Part II) and CD-RW specification (Philips-Sony ReWritable Compact Disc System Description, Part III) as well as the CD-ROM specification (Philips-Sony Compact Disc Read Only Memory System Description also known as the Yellow Book).</p> <p>Once a disc has been written onto, hence the disc is no longer blank, it is the disc creator's responsibility to inform the user of this disc's platform specific information.</p>









	System name	High-Speed Compact Disc ReWritable (High-Speed CD-RW) for Data Applications
	Disc usage	This logo may only be used on rewritable discs complying with the High-Speed CD-RW specifications: Philips-Sony ReWritable Compact Disc System Description, Part III, volume 2: High-Speed CD-RW (also known as the ORANGE book Part III, volume 2) and which are exclusively pre-set for data (CD-ROM) applications as specified in ISO/IEC 10149 and/or Philips-Sony Compact Disc Read Only Memory System Description (also known as the Yellow Book).
	Player usage	This logo may only be used on CD-R players with recording capability if the CD-R player-recorder in question can record recordable as well as rewritable (Standard Speed as well as High-Speed) discs (exclusively pre-set for data applications), which after recording conform to the respective CD-R (Philips-Sony Recordable Compact Disc System Description, Part II) and CD-RW specification (Philips-Sony ReWritable Compact Disc System Description, Part III, volume 1 and volume 2) as well as the CD-ROM specification (Philips-Sony Compact Disc Read Only Memory System Description also known as the Yellow Book).
	Comments	Once a disc has been written onto, hence the disc is no longer blank, it is the disc creator's responsibility to inform the user of this disc's platform specific information.




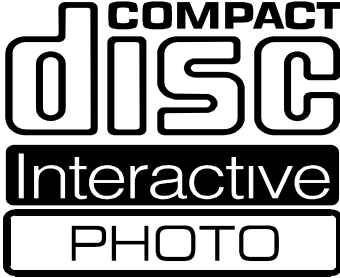
Examples of erroneous use of the CD logo

The following examples below are of invalid logo usage. **DO NOT USE THEM.** As stated throughout these Logo Guides, **if you use a logo then you must use it correctly.** For any questions about logo usage contact us.



INVALID LOGO	REASON(S) FOR INVALIDITY
	<p>These logos do not exist in this CD Logo Guide . All additional text is to be placed outside the clear zone.</p>
	
	
	<p>This logo violates the Shape section of the Use of the CD Logo found in this CD Logo Guide.</p>
	<p>This logo violates the Negative and positive reproductions section of the Use of the CD Logo found in this CD Logo Guide, which states that the entire logo must be in an appropriate contrast setting. Here, only the (Photo) “addition” is reversed.</p>
	<p>This logo violates the Size section of the Use of the CD Logo found in this CD Logo Guide, which states that the logo must retain the same relative proportions.</p>



INVALID LOGO (DO NOT USE !)	REASON(S) FOR INVALIDITY
	This logo is not used the way it is displayed in this CD Logo Guide. This logo also violates of the Shape section found in Use of the CD Logo in this CD Logo Guide.
	This logo violates the Clear zone section of the Utilisation of the CD Logo found in this CD Logo Guide, which states that no borders are allowed
	This logo violates the following sections of the Use of the CD Logo : Negative and positive reproductions section, the Colour section and the Clear Zone section.
	This logo does not exist in CD Logo Guide . This logo also violates the Shape section of the Use of the CD Logo found in this CD Logo Guide, where variations to a logo and/or its additions is prohibited. If a logo is to be used for a CD-i player which includes the Photo CD function then the user must ,at a minimum, use the Philips logo of the main function, here CD-i.



Artwork files

This document is referring original electronic artwork as listed below. Please check our web site (www.licensing.philips.com) to obtain a set of electronic artwork files. In case you need the logo in another electronic form please check our web site and if not present notify us.

System	File name logo	File types
Compact Disc Digital Audio (CD-DA)	cd01cdda	.tif and .eps
Compact Disc Graphics (CD-G)	cd02cdg	.tif and .eps
Compact Disc Extended Graphics (CD-EG)	cd03cdeg	.tif and .eps
Compact Disc Text (CD TEXT)	cd04cdtx	.tif and .eps
Compact Disc Graphics with Text (CD-G TEXT)	cd05cdgt	.tif and .eps
Compact Disc MIDI (CD-MIDI)	cd06cdmi	.tif and .eps
Compact Disc Read Only Memory (CD-ROM)	cd07cdi	.tif and .eps
Compact Disc Interactive (CD-i)	cd08cd	.tif and .eps
Photo CD (P-CD)	cd09cdp	.tif and .eps
Compact Disc Video (CD-V)	cd10cdv	.tif and .eps
Video Compact Disc (Video CD)	cd11vcd	.tif and .eps
Super Video Compact Disc (SVCD)	cd12svcd	.tif and .eps
CD EXTRA	cd13cdex	.tif and .eps
CD EXTRA with Text (CD EXTRA TEXT)	cd14cdet	.tif and .eps
Compact Disc Recordable (CD-R) data	cd15cdr	.tif and .eps
Compact Disc Recordable (CD-R) audio	cd16cdra	.tif and .eps
Compact Disc ReWritable (CD-RW) data	cd17rw	.tif and .eps
Compact Disc ReWritable (CD-RW) audio	cd18rwa	.tif and .eps
Compact Disc ReWritable (CD-R/CD-RW) data	cd19rrw	.tif and .eps
Compact Disc ReWritable (CD-R/CD-RW) audio	cd20rrwa	.tif and .eps
High Speed Compact Disc ReWritable	cd21hsrw	.tif and .eps