

CD PLAYER DOES NOT INDICATE THE MP3/WMA TITLE TEXT [CD PLAYER]

id0903k3017200

Possible DTC	CD player does not indicate the MP3/WMA title text	
	Using the M-MDS	B1D19:71, B1188:64
	Without using M-MDS (On-board diagnostic test mode)	10:Er02, 10:Er07
Possible cause	<ul style="list-style-type: none"> Defective CD-R/RW (e.g. dirty CD, scratch) Conflict of ID tag version for CD-R/RW (MP3) The number of characters of folder/audio file name in CD-R/RW exceeds the maximum number of characters Improper encode in CD-R/RW No title input in CD-R/RW Input title text by 2-bytes characters Audio unit malfunction 	

Diagnostic procedure

STEP	INSPECTION		ACTION
1	<ul style="list-style-type: none"> Visually inspect the CD-R/RW. Is there any dirt or scratch on the CD-R/RW? 	Yes	Clean the disc or replace with the CD-R/RW known to be good.
		No	Go to the next step.
2	<ul style="list-style-type: none"> Inspect the display the LCD. Is the CD (other than MP3/WMA compatible) displayed on the LCD? 	Yes	Go to the next step. (MP3)/Go to the step 4. (WMA)
		No	Replace the audio panel. (See AUDIO UNIT REMOVAL/INSTALLATION.)
3	<ul style="list-style-type: none"> Inspect the ID tag version. Is the ID tag correct? 	Yes	Go to the next step.
		No	Write the CD-R/RW with the correct ID tag version.
4	<ul style="list-style-type: none"> Is the title text input into the CD-R/RW? 	Yes	Go to the next step.
		No	Input the title text. Note • Do not input the title text by two-bytes character.
5	<ul style="list-style-type: none"> Inspect the encode for the folder and audio file name in the CD-R/RW. Is the encode correct? 	Yes	Go to the next step.
		No	Use the correct encode.
6	<ul style="list-style-type: none"> Inspect the number of characters for the folder and audio file name. Is the number of characters within the maximum number of characters? 	Yes	Replace the audio unit. (See AUDIO UNIT REMOVAL/INSTALLATION.)
		No	Input the folder and audio file name within the maximum number of characters.