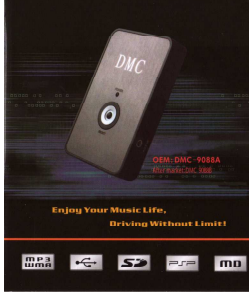


# Digital Music Changer

## Instruction Manual



### INSTALLATION GUIDE

In this chapter you will learn how to install the Digital Music Changer in specific vehicles.  
The Digital Music Changer is what connects the digital music to your vehicle's car stereo. Connect to your car radio using a vehicle specific cable harness. Browse to the specific section for your vehicle to learn what cable you need and how to fit it to the digital Music Changer and install in your vehicle. Below is an overview of all Digital Music Changer settings.

#### DMC-9988A Dip-Switch Overview (OEM radio)

Brand	1	2	3	4
Volkswagen (Bpn)	ON	ON	OFF	OFF
Volkswagen (Tpm)	OFF	ON	OFF	OFF
Toyota (Smal)	ON	ON	ON	ON
Toyota (Tig)	OFF	ON	ON	OFF
Honda (Awh)	ON	ON	ON	ON
Honda (Blue)	ON	ON	ON	OFF
Mazda	ON	ON	OFF	ON
Suzuki	ON	OFF	OFF	ON
Hyundai (Tpm)	OFF	OFF	ON	OFF
Hyundai (Bpn)	ON	OFF	ON	OFF

#### DMC-9988B Dip-Switch Overview (Aftermarket radio)

Brand	1	2	3	4
Sony	OFF	OFF	ON	ON
Pioneer	ON	ON	ON	ON
Alpine (M-Box)	ON	OFF	OFF	OFF
Panasonic	ON	ON	ON	ON
Clarion	ON	OFF	OFF	OFF
Sanyo	ON	ON	ON	OFF
Blaupunkt	ON	ON	OFF	ON

### HONDA (BLUE)

Honda (Blue) Cable Item number: HD02  
Before connecting any cables to the Digital Music Changer you must set the dip switch to the correct position. Dip-switch must be set before you plug in the Digital Music Changer.

#### Settings for Honda (Blue)

ON	OFF
1	ON
2	ON
3	ON
4	OFF



**Compatible with:**  
Accord 1998-2002  
Civic 1998-2002  
Odyssey 1999-2004  
Pilot 2003-2005  
Prelude 1999-2001  
S2000 2000-2003

**Installation Guide:**  
1. The first and most important step in using Digital Music Changer is setting the dip-switches; this makes the Digital Music Changer compatible with the vehicles it is being installed in.  
2. Before the installation, power off the car.  
3. Plug the Digital Music Changer into your car stereo changer port (usually located behind the radio).  
4. Insert the USB disk or SD Card (please consult user manual about setting music files in the USB disk or SD Card).  
5. For PC, PSP, MP, Mobile Phone etc. aux device, connect it with Aux in port.  
6. Once the unit is installed, power on the radio, then press the CD button or AUX button, you will then have the following control: Disk+Disk-, Next track, previous track, Fast Forward & Fast Rewind etc.  
7. Press "Repeat" button to switch between MP3 and AUX IN.

### SONY

SONY Cable Item number: SN01  
SONY with CD changer SR12  
Before connecting any cables to the Digital Music Changer you must set the dip switch to the correct position. Dip-switch must be set before you plug in the Digital Music Changer.

#### Settings for Sony

ON	OFF
1	ON
2	ON
3	ON
4	OFF



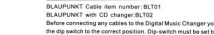
**Compatible with all of Sony radio with CDC**  
**Installation Guide:**  
1. The first and most important step in using Digital Music Changer is setting the dip-switches; this makes the Digital Music Changer compatible with the vehicles it is being installed in.  
2. Before the installation, power off the car.  
3. Plug the Digital Music Changer into your car stereo changer port (usually located behind the radio).  
4. Insert the USB disk or SD Card (please consult user manual about setting music files in the USB disk or SD Card).  
5. For PC, PSP, MP, Mobile Phone etc. aux device, connect it with Aux in port.  
6. Once the unit is installed, power on the radio, then press the CD button or AUX button, you will then have the following control: Disk+Disk-, Next track, previous track, Fast Forward & Fast Rewind etc.  
7. Press "Repeat" button to switch between MP3 and AUX IN.

### BLAUPUNKT

BLAUPUNKT Cable Item number: BL01  
BLAUPUNKT with CD changer BL72  
Before connecting any cables to the Digital Music Changer you must set the dip switch to the correct position. Dip-switch must be set before you plug in the Digital Music Changer.

#### Settings for Blaupunkt

ON	OFF
1	ON
2	ON
3	ON
4	OFF



**Compatible with all of Clarion radio with CDC**  
**Installation Guide:**  
1. The first and most important step in using Digital Music Changer is setting the dip-switches; this makes the Digital Music Changer compatible with the vehicles it is being installed in.  
2. Before the installation, power off the car.  
3. Plug the Digital Music Changer into your car stereo changer port (usually located behind the radio).  
4. Insert the USB disk or SD Card (please consult user manual about setting music files in the USB disk or SD Card).  
5. For PC, PSP, MP, Mobile Phone etc. aux device, connect it with Aux in port.  
6. Once the unit is installed, power on the radio, then press the SRC button, you will then have the following control: Disk+Disk-, Next track, previous track, Fast Forward & Fast Rewind etc.  
7. Press "Repeat" button to switch between MP3 and AUX IN.

### BLAUPUNKT

DMC support multi folder playback. The music file on root directory will display CD01 or car radio folders. The music file on sub-directory will display CD02, CD03, CD04. The order is according to the time that you save on SD card or USB Disk. The folder name can be English letter or Arabic numerals.

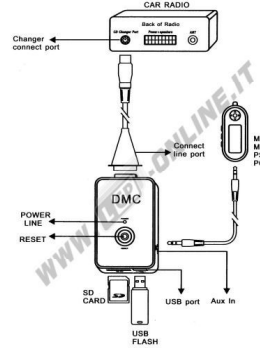
2. DMC Playlist Description  
A. DMC Playlist Description: The playlist (including root directory), every folder name and file name (from 1 to 99) will be displayed on the screen. The number 1-99 music file will display 88 on radio screen. Here is the details of folder support playlist according to the car radio:  
Volkswagen support 8 folder  
Toyota radio support 8 folder  
Honda radio support 99 folder  
Mazda radio support 8 folder  
Suzuki radio support 8 folder  
Hyundai 10pin radio support 8 folder  
Pioneer radio support 99 folder

3. RESET function description  
Long time using DMC on your car, sometimes will occur no display or out of control, you just need press "RESET" button, it will reset the DMC, then DMC playback will get right.

4. AUX IN function description  
We provide a aux in port for external audio connection. Auxiliary input signals with MP3 files only can display double digit number. The number 1-99 will display 88 on radio screen. Here is the details of folder support playlist according to the car radio: aux in:  
"Repeat" button to switch between MP3 and Aux in. For Volkswagen radio, you can press "SCAN" button to switch between MP3 and Aux in, when you press "Repeat" or "SCAN" button, it will switch to Aux in. MP3 playback will pause, press "Repeat" or "SCAN" again, MP3 will start playback.

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### TOYOTA (BIG PLUS)

Toyota Big Plug Cable Item number: TYT1+TYT3  
Toyota Big Plug with CD changer: TYT2+TYT3+TYT4

#### Settings for Toyota Big Plug

ON	OFF
1	ON
2	ON
3	ON
4	OFF



**Compatible with:**  
Civic 1998-2002, Corolla 1998-2003, Camry 1998-2003  
Impreza 2001-2002, Lada Luster 1998-2002, Minic 1998-2002  
Suzuki 2003-2002, Senna 1999-2003, Tacoma 1999-2003  
Tundra 2000-2001, 4Runner 1998-03, Avalon 1998-03  
Canyo Sanya 2000-2002, Honda Passaro 1998-02  
Hiro 1998-02 Akiyo 1998-03 Bodeo 1998-03 Trooper

**Installation Guide:**  
1. The first and most important step in using Digital Music Changer is setting the dip-switches; this makes the Digital Music Changer compatible with the vehicles it is being installed in.  
2. Before the installation, power off the car.  
3. Plug the Digital Music Changer into your car stereo changer port (usually located behind the radio).  
4. Insert the USB disk or SD Card (please consult user manual about setting music files in the USB disk or SD Card).  
5. For PC, PSP, MP, Mobile Phone etc. aux device, connect it with Aux in port.  
6. Once the unit is installed, power on the radio, then press the CD button or AUX button, you will then have the following control: Disk+Disk-, Next track, previous track, Fast Forward & Fast Rewind etc.  
7. Press "Repeat" button to switch between MP3 and AUX IN.

### HONDA (WHITE)

Honda (White) Cable Item number: HD01  
Before connecting any cables to the Digital Music Changer you must set the dip switch to the correct position. Dip-switch must be set before you plug in the Digital Music Changer.

#### Settings for Honda (White)

ON	OFF
1	ON
2	ON
3	ON
4	OFF



**Compatible with:**  
Accord 2003-2006, Fit, City, Civic, Element 2003-2005  
Odyssey 2005-2006, Ridgeline 2006, S2000 2004-2008

**Installation Guide:**  
1. The first and most important step in using Digital Music Changer is setting the dip-switches; this makes the Digital Music Changer compatible with the vehicles it is being installed in.  
2. Before the installation, power off the car.  
3. Plug the Digital Music Changer into your car stereo changer port (usually located behind the radio).  
4. Insert the USB disk or SD Card (please consult user manual about setting music files in the USB disk or SD Card).  
5. For PC, PSP, MP, Mobile Phone etc. aux device, connect it with Aux in port.  
6. Once the unit is installed, power on the radio, then press the CD button or AUX button, you will then have the following control: Disk+Disk-, Next track, previous track, Fast Forward & Fast Rewind etc.  
7. Press "Repeat" button to switch between MP3 and AUX IN.

### VOLKSWAGEN (BPN)

Volkswagen (Bpn) Cable Item number: VW01  
Audi cable item number: VW01-VW03  
Before connecting any cables to the Digital Music Changer you must set the dip switch to the correct position. Dip-switch must be set before you plug in the Digital Music Changer.

#### Settings for Volkswagen (BPN)

ON	OFF
1	ON
2	ON
3	ON
4	OFF



**Compatible with all of 1998 Volkswagen factory radio with remote "Scan" button, and the 8-pin connector at the radio.**  
**Compatible with all of 1998 Audi "Audi" and "Synchro" radio with 8-pin connector at the radio. Audi A8/A8L, VW01+VW02**

**Installation Guide:**  
1. The first and most important step in using Digital Music Changer is setting the dip-switches; this makes the Digital Music Changer compatible with the vehicles it is being installed in.  
2. Before the installation, power off the car.  
3. Plug the Digital Music Changer into your car stereo changer port (usually located behind the radio).  
4. Insert the USB disk or SD Card (please consult user manual about setting music files in the USB disk or SD Card).  
5. For PC, PSP, MP, Mobile Phone etc. aux device, connect it with Aux in port.  
6. Once the unit is installed, power on the radio, then press the CD button or AUX button, you will then have the following control: Disk+Disk-, Next track, previous track, Fast Forward & Fast Rewind etc.  
7. Volkswagen support factory radio with 8-pin connector to vehicle directory.  
8. Press "SCAN" button to switch between MP3 and AUX IN.

### MAZDA

Mazda Cable Item number: MZ01  
Before connecting any cables to the Digital Music Changer you must set the dip switch to the correct position. Dip-switch must be set before you plug in the Digital Music Changer.

#### Settings for Mazda

ON	OFF
1	ON
2	ON
3	ON
4	OFF



**Compatible with:**  
Mazda01  
Mazda02  
Mazda03  
Mazda04  
Mazda05  
Mazda06  
Mazda07  
Mazda08  
Mazda09  
Mazda10  
Mazda11  
Mazda12  
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Mazda92  
Mazda93  
Mazda94  
Mazda95  
Mazda96  
Mazda97  
Mazda98  
Mazda99  
Mazda100

**Installation Guide:**  
1. The first and most important step in using Digital Music Changer is setting the dip-switches; this makes the Digital Music Changer compatible with the vehicles it is being installed in.  
2. Before the installation, power off the car.  
3. Plug the Digital Music Changer into your car stereo changer port (usually located behind the radio).  
4. Insert the USB disk or SD Card (please consult user manual about setting music files in the USB disk or SD Card).  
5. For PC, PSP, MP, Mobile Phone etc. aux device, connect it with Aux in port.  
6. Once the unit is installed, power on the radio, then press the CD button or AUX button, you will then have the following control: Disk+Disk-, Next track, previous track, Fast Forward & Fast Rewind etc.  
7. Press "Repeat" button to switch between MP3 and AUX IN.

### SUZUKI

Suzuki Cable Item number: CL01  
Before connecting any cables to the Digital Music Changer you must set the dip switch to the correct position. Dip-switch must be set before you plug in the Digital Music Changer.

#### Settings for Suzuki

ON	OFF
1	ON
2	ON
3	ON
4	OFF



**Compatible with all of Suzuki Car Radio**  
**Installation Guide:**  
1. The first and most important step in using Digital Music Changer is setting the dip-switches; this makes the Digital Music Changer compatible with the vehicles it is being installed in.  
2. Before the installation, power off the car.  
3. Plug the Digital Music Changer into your car stereo changer port (usually located behind the radio).  
4. Insert the USB disk or SD Card (please consult user manual about setting music files in the USB disk or SD Card).  
5. For PC, PSP, MP, Mobile Phone etc. aux device, connect it with Aux in port.  
6. Once the unit is installed, power on the radio, then press the CD button or AUX button, you will then have the following control: Disk+Disk-, Next track, previous track, Fast Forward & Fast Rewind etc.  
7. Press "Repeat" button to switch between MP3 and AUX IN.

### HYUNDAI

Hyundai (BPN) Cable Item number: HY01  
Hyundai (SPN) Cable Item number: HY02  
Before connecting any cables to the Digital Music Changer you must set the dip switch to the correct position. Dip-switch must be set before you plug in the Digital Music Changer.

#### Settings for Hyundai (BPN)

ON	OFF
1	ON
2	ON
3	ON
4	OFF



**Compatible with:**  
Elantra, Sonata, Matrix, Coupe, Acura  
Equinox, Santa Fe, Veracruz, Tucson

**Installation Guide:**  
1. The first and most important step in using Digital Music Changer is setting the dip-switches; this makes the Digital Music Changer compatible with the vehicles it is being installed in.  
2. Before the installation, power off the car.  
3. Plug the Digital Music Changer into your car stereo changer port (usually located behind the radio).  
4. Insert the USB disk or SD Card (please consult user manual about setting music files in the USB disk or SD Card).  
5. For PC, PSP, MP, Mobile Phone etc. aux device, connect it with Aux in port.  
6. Once the unit is installed, power on the radio, then press the CD/CDIC button, you will then have the following control: Disk+Disk-, Next track, previous track, Fast Forward & Fast Rewind etc.  
7. Press "Repeat" button to switch between MP3 and AUX IN.

### CLARION

CLARION Cable Item number: CL01  
CLARION with CD changer CL02  
Before connecting any cables to the Digital Music Changer you must set the dip switch to the correct position. Dip-switch must be set before you plug in the Digital Music Changer.

#### Settings for Clarion

ON	OFF
1	ON
2	ON
3	ON
4	OFF



**Compatible with all of Clarion radio with CDC**  
**Installation Guide:**  
1. The first and most important step in using Digital Music Changer is setting the dip-switches; this makes the Digital Music Changer compatible with the vehicles it is being installed in.  
2. Before the installation, power off the car.  
3. Plug the Digital Music Changer into your car stereo changer port (usually located behind the radio).  
4. Insert the USB disk or SD Card (please consult user manual about setting music files in the USB disk or SD Card).  
5. For PC, PSP, MP, Mobile Phone etc. aux device, connect it with Aux in port.  
6. Once the unit is installed, power on the radio, then press the SRC button, you will then have the following control: Disk+Disk-, Next track, previous track, Fast Forward & Fast Rewind etc.  
7. Press "Repeat" button to switch between MP3 and AUX IN.

### SANYO

SANYO Cable item number: SAY01  
SANYO with CD changer SAY02  
Before connecting any cables to the Digital Music Changer you must set the dip switch to the correct position. Dip-switch must be set before you plug in the Digital Music Changer.

#### Settings for Sanyo

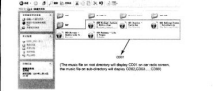
ON	OFF
1	ON
2	ON
3	ON
4	OFF



**Compatible with all of Sanyo, Forrayo Radio with CDC Control**  
**Installation Guide:**  
1. The first and most important step in using Digital Music Changer is setting the dip-switches; this makes the Digital Music Changer compatible with the vehicles it is being installed in.  
2. Before the installation, power off the car.  
3. Plug the Digital Music Changer into your car stereo changer port (usually located behind the radio).  
4. Insert the USB disk or SD Card (please consult user manual about setting music files in the USB disk or SD Card).  
5. For PC, PSP, MP, Mobile Phone etc. aux device, connect it with Aux in port.  
6. Once the unit is installed, power on the radio, then press the SRC button, you will then have the following control: Disk+Disk-, Next track, previous track, Fast Forward & Fast Rewind etc.  
7. Press "Repeat" button to switch between MP3 and AUX IN.

#### User manual

1. How to set the music file to SD card or USB Disk



DMC support multi folder playback. The music file on root directory will display CD01 or car radio folders. The music file on sub-directory will display CD02, CD03, CD04. The order is according to the time that you save on SD card or USB Disk. The folder name can be English letter or Arabic numerals.

2. DMC Playlist Description  
A. DMC Playlist Description: The playlist (including root directory), every folder name and file name (from 1 to 99) will be displayed on the screen. The number 1-99 music file will display 88 on radio screen. Here is the details of folder support playlist according to the car radio:  
Volkswagen support 8 folder  
Toyota radio support 8 folder  
Honda radio support 99 folder  
Mazda radio support 8 folder  
Suzuki radio support 8 folder  
Hyundai 10pin radio support 8 folder  
Pioneer radio support 99 folder

### ALPINE

ALPINE (M-Box) radio support 8 folder  
Pioneer radio support 8 folder  
Clarion radio support 8 folder  
Blaupunkt radio support 8 folder

3. RESET function description  
Long time using DMC on your car, sometimes will occur no display or out of control, you just need press "RESET" button, it will reset the DMC, then DMC playback will get right.

4. AUX IN function description  
We provide a aux in port for external audio connection. Auxiliary input signals with MP3 files only can display double digit number. The number 1-99 will display 88 on radio screen. Here is the details of folder support playlist according to the car radio: aux in:  
"Repeat" button to switch between MP3 and Aux in. For Volkswagen radio, you can press "SCAN" button to switch between MP3 and Aux in, when you press "Repeat" or "SCAN" button, it will switch to Aux in. MP3 playback will pause, press "Repeat" or "SCAN" again, MP3 will start playback.