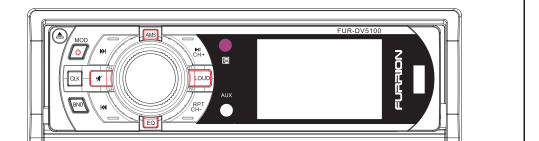
FURRION



make sure your vehicle is connected the battery), please press the **RESET** button on the front panel The negative battery terminal ball-point pen) to set the unit to

The unit is designed for 12-14.4 VDC, After the completion of the

reduce damaging the unit due

eads correctly according to the diagram. Incorrect connections may cause the unit malfunction or damage the vehicle's electrical

Be sure to connect the speaker (-)

Never connect the left and right

channel speaker cables each other

panels. Blocking them will caus

or to the vehicle body.

leads to the speaker (-) terminal.

must be disconnected before initial status.

SD DVD, VCD, MP3, CD

Do not work in extreme high or low

temperature inside the vehicle is

To enjoy optimum sound and images

while playing, handle the discs as

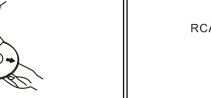
turning your unit on .

between $+60^{\circ}$ C and -20° C before

Stop the vehicle before carrying ou any operation that could interfere with your driving .

the unit (including replacing





WIRING DIAGRAM

REAR RIGHT SPEAKER Purple Black

From Car Aerial 🕈 <

FRONT LEFT SPEAKER White Black

4 142 13 1718 2

1. Power ON/OFF control/Mode e press again to change the function: Radio \rightarrow Disc \rightarrow USB \rightarrow SD \rightarrow AUX

5. USB Port

6. LCD Display

① ② ② ① ① ① ① ③

will automatically engage into the Memory Card mode. Each time this button is pressed, the radio band is changed. The indication "FM1," "FM2", "FM3", "AM1", "AM2" will appear on the display according to your selection. This socket allow unit to connect with USB:

6. LCD Display

1. Power On/Off/Mode switch 9. Reset Button 3. Card Reader for SD/MMC 4. Band Selector

Characteristics 8. Remote Control Receptor

11 AMS Function

14. Mute the sound

18. Loudness

17. CH-: Track selection(RPT/INT/RD

BALANCE -press this button 3 times, then rotate anti-clockwise or clockwise to level

• LOUD-Press this button 5 times, then rotate anti-clockwise or clockwise to turn on or

 VOLUME-press this button 7 times , then rotate anti-clockwise to decrease, or clockwise to increase volume level. In radio mode, press this button 7 times to local and "LOC DX "will appear on the display

LOC: Select strong or weak station reception it is set to LOC mode.

Without this function, you should ignore the operation contents

must reset the unit. Press **9** (RES) button with a pointed object (such

as a ballpoint pen) to set the unit to initial procedure

8. Remote Control Receptor Receptor for the card remote commander. Note: This window is used for the unit with remote control function

Volume control Rotate the "VOL+/-" to increase or decrease volume level. Setting the Sound Characteristics.

Press the button shortly one after another to show "BAS/TRE/BAL/FAD/LOUD/DSPOFF/VOL"control. BASS -press this button once, then rotate anti-clockwise to decrease, or

> clockwise to increase bass level. • TREBLE - press this button 2 times, then rotate anti-clockwise to decrease, or clockwise to increase treble level.

Note: When some errors occur in the LCD display, you can press RESET

AMS: Automatic Scan/ Memory station

station by CH+/CH-

Tuning/Selecting Tracks

2 Long press

WhenpressAMSup than 3 seconds, will start the auto memory function, the radio will select the

station automatically and store it on the number buttons. Remark: The machine at most store 6

Manual Tuning: Press (+) or (4−) button continuously to select a station upward or

pward or downward respectively and plays when it finds a station.

Press AMS button to scan /display the memory station by 10 seconds from 1-6 station, when start

1 19 2 3

Power Button

On/Off the power.

pressing the Stopper ①

2. Put the button-type battery(+) ma

upward into the Battery Holder.

3. Insert the Battery Holder into the

the contents about remote control.

Remote Control.

Replacing the Battery (CR2025)

the menu, and then press button 6

Note: This operation works only when entering main menu or directory.

——Under the condition of reception of a radio, pressing button 5 (BAND/SYS) can transform the wave range

the playback of disc \ MP3

Press it again to return to normal playback mode. —Under the condition of reception a

radio, if press this (Seek+/seek-) **Mute Button**

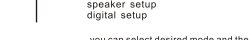
> or downward.By manual -- Press "RPT" button to perform

-- Pressing button 7 (VOL+/-) can

repeat playing function when you need to repeat playing the track you like. During disc version. Repeat one — Repeat All

Note: It depend on the disc type





REPLACING THE FRONT PANEL

Bulge Bulge

DETACHING THE FRONT PANEL

more to return to normal playback

It's only works under VCD/CD/MP3/DVD

Max. Power Output...... 4 x 25W RMS (4 x 41W Max) Tone Controls.....±8dB(Bass 100Hz, Treble 10KHz)

Discs PlayedMP3,CD,CD-R,CD-RW,PICTURE-CD DVD/VCD1.0/1.1/2.0/3.0/DVCD/DIVX/MP4

Maximum Output level......1Vrms (+/-3dB)

Frequency Response...... 20 Hz to 20KHz

FM Tuner Section
Tuning Range.....87.5-107.9MHz

Signal-to-noise Ratio...... 85dB

Usable sensitivity (-30dB)......15d

Audio Section

Unit is not mounted correctly or back strap | Check mounting sleeve and back | strap support | Excessive skipping |

Cause

Yellow or red wire touching chassis ground Check for pinched wire

Physical defect in media(CD/CD-R)

Check media for scratches

void the user's authority to operate the equipment under FCC

he limits for a Class B digital device, pursuant to part 15 of the FC Rules. These limits are designed to provide reasonable

Note: This equipment has been tested and found to comply with

onsult the dealer or an experience radio/TV technician

allation. This equipment generates uses and can radiate radio quency energy and, if not installed and used in accordance he instructions, may cause harmful interference to radio terference will not occur in a particular installation. If this quipmenr doed cause harmful interference to radio or televisiom

by one or more of the following measures: Increase the separation between the equipment and

Modifications not expressly approved by the manufacturer could

FC FCC Statement

FUR-DV5100_IM_R1





















