

PYLE®

PLMD2

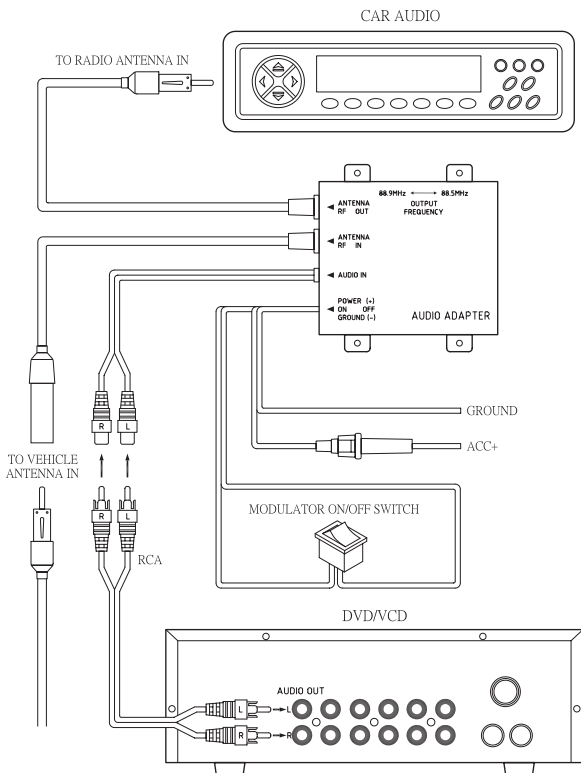
OWNER'S MANUAL

FM MODULATOR

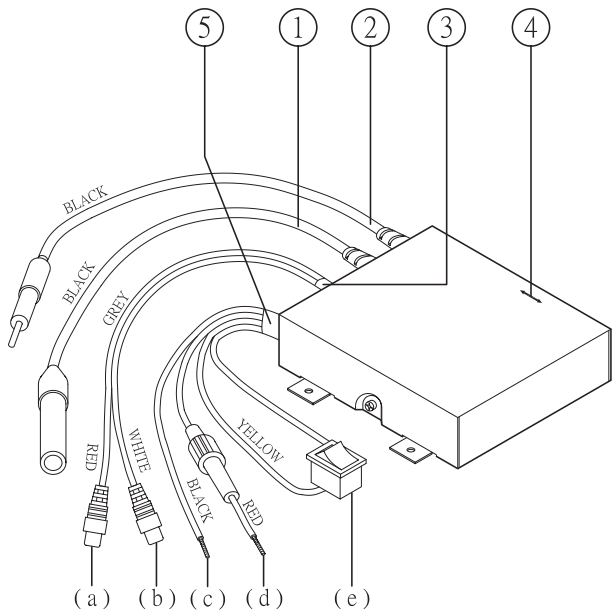


www.pyleaudio.com

FM MODULATOR CONNECTION



CONTROL & FUNCTION KEYS



FM MODULATOR

If your car stereo system do not have RCA input jack, use the FM Modulator to convert DVD's sound to RF output signal that can be received by the FM TUNER of your system, so you can hear it by tuning your vehicle system to an FM frequency.

1. ANTENNA INPUT:

When the FM Modulator doesn't work, it can receive radio signal.

Disconnect your vehicle's antenna from your car stereo system, and then connect the antenna to the FM Modulator's large black antenna connector.

2. RF OUTPUT:

When the FM Modulator does work, the DVD's AUDIO output signal converted by the FM Modulator will be got, Connect the FM Modulator's antenna plug to your receiver's antenna jack.

3. AUDIO IN:

a. The Red Terminal:

The right channel AUDIO signal input.

b. The White Terminal:

The left channel AUDIO signal input

Connect the jack (3) to the DVD's AUDIO output terminal.

4. OUTPUT FREQUENCY CONVERTING:

Turn the switch (4) on the side of the FM Modulator to choose the FM Modulator's RF output frequency between 88.5 MHz and 88.9 MHz with a screwdriver. When the reception is interfered with other station on the one frequency, switch to the another frequency.

5. POWER WIRE

c. GND (-)

d. POWER SUPPLY 12V (+)

Connect the power supply wire to the ACC power output terminal.

ATTENTION:

The red wire (d) is connected to the positive (+) terminal, and the black wire (c) to the negative (-) terminal.

e. MODULATOR ON/OFF SWITCH

Turn the switch (e) on the yellow wire to ON/OFF position to turn on/off the FM Modulator. When turn the switch to ON position, the car stereo system will receive the DVD's AUDIO output signal converted by the FM Modulator(when turn the switch to OFF position, it can only receive radio signal from antenna.