USER MANUAL

UNIVERSAL HEADREST
WITH PRE-INSTALLED 7" (178mm)
WIDESCREEN TFT MONITOR

WITH BUILT-IN DVD PLAYER AND FEATURING USB PORT AND SD/MMC CARD PORT

UNIVERSAL HEADREST
WITH PRE-INSTALLED 7" (178mm)
WIDESCREEN TFT MONITOR

WITH BUILT-IN DVD PLAYER AND FEATURING USB PORT AND SD/MMC CARD PORT

AVA ENTERPRISES, INC.

3451 Lunar Court • Oxnard, CA 93030 Techs upport: 800.999.1236



DVD CONTENTS

DVD Features	2	
Front Panel Con	itrols 3	,
Installation -	4	
Remote Control	Operation 6	;
OSD Operation	7	,
DVD Operation	8	;
Disc Compatibil	lity)
Handling Discs	9)
Safety Precaution	ons1	C
Leather replace	ment1	1
Troubleshooting	g1	2
Technical Speci	fications 1	3

DVD Features:

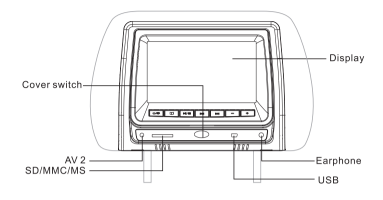
- Built-in DVD Player compatible with DVD/VCD/MP3/MP4/CD-R/CD-RW/DIVX
- LED backlit panels for exceptional picture quality, high efficiency and long life
- Cover colors easily interchangeable between black, grey and tan to match vehicle interior (all 3 colors included)
- Pole distance adjustable from 4"-7" apart for universal fit
- Free tilt mechanism allows for adjustment to optimal viewing angle
- Mini USB port and SD/MMC card slot for music, image and video files
- Automatically selects PAL/NTSC system
- Front 3.5 mm jack for headphones
- 2 A/V inputs
 One 3.5 mm front input jack
 One wired RCA input
- 1 A/V RCA output
- · Wireless remote control
- · Built-in dual-channel speaker
- Built-in FM transmitter
- Built-in dual channel IR transmitter

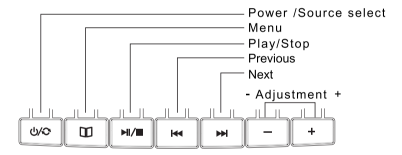
Ch A: 2.3MHz(left)-2.8MHz(right)

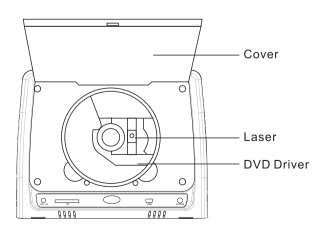
Ch B: 3.2MHz(left)-3.8MHz(right)

- 7"(16:9) TFT LCD display
- Resolution: 480(H) X 3(RGB) X 800(W)
- Number of Pixels: 1,152,000
- Brightness: 400 cd/m²
- Power supply: DC +12V (10.6V-15.8V).
- Power consumption: 12W
- Operating temperature:-10°C to +60°C.
- Dimensions: 11" x 6" x 14 3/4"
- · Weight: 3.7 lbs.

Front Panel Controls





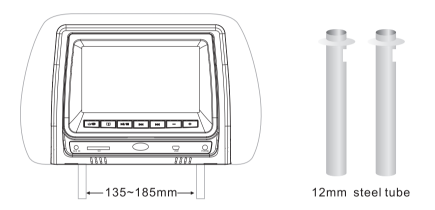


Installation

First check fo make sure the appearance and installation specifications match with the subject vehicle. Before you begin, choose the right accessories and right tools.

Installation steps:

- Step 1. Remove original pillow
- Step 2. Choose the correct installation steel tube size, to ensure proper fit.
- Step 3. Connect the power cord and the Video cable.
- Step 4. Properly position the pillow.



Note:

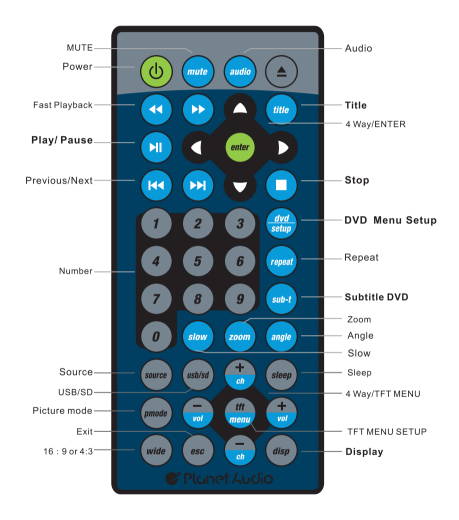
The appearance and installation specifications are not suited for all vehicles. Please choose the correct appearance and installation specifications.

Connecting Power Line	1
12mm diameter steel tube	2
Remote controller	1
User's manual	1

The headrest DVD player has an AV input port and an output. The input port can connect with other sources such as GPS, TV Box, Game TV-Box etc. The AV output port can connect to other displays.

040 □ H/E H H - + ____ O Video Input O Audio Left Input O Audio Right Input DC +12V GND Video Output Audio Right Output Audio Left Output

Remote Control Operation



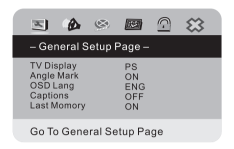
OSD Operation

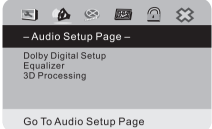
- 1)Pressing "TFT MENU" key to enter menu below.
- 2)Press [<] [>] to adjust.

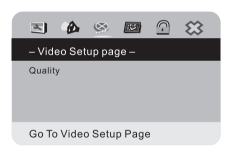
Brightness OO	Contrast 00	Hue		00
Saturation 00	VOL		FM OFF	
Rotation	IR OFF		Reset	

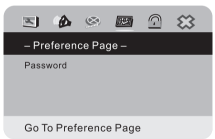
DVD Operation

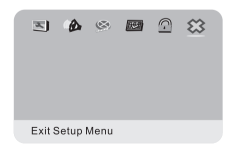
- 1)1)Pressing "DVD SETUP" key to enter menu below.
- 2)Press [▲] [▼] to select an item.
- 3)Press [◀] [▶] to adjust.











Disc Compatibility

Disc type	DVD video	Video CD	Audio CD	
Logo mark	DVD	DISC	DISC	
Contents	Audio+ Video	Audio+ Video	Audio	
Disc type	Disc size	Maximum playing time		
Disc type	5 inches (12cm)	Approx.133 minutes(SS/SL) Approx.242 minutes(SS/DL) Approx.266 minutes(DS/SL) Approx .484 minutes(DS/DL) *SS:Single Sided ,DS:Double S SL:Single Layer ,DL :Dual Layer		
Video CD	5 inches (12cm)	Approx.74 minut	es	
Audio CD	5 inches (12cm)	Approx.74 minutes		
CD-ROM	5 inches (12cm)	Mp3 : music file WAV: music file MPG: motion picture file VOB: DVD file JPG: picture file		

Handling Discs

Dust particles, scratches or twisting may cause sound disruption, poor sound quality or poor screen image during play.

- Use a soft cloth to gently clean fingerprints and dust on the data surface (polished side) of the disc
- Never use anti-static spray or liquid, benzene, thinner or other chemical solvents to clean discs. Such chemical solvents may damage the plastic surface of the disc.
- After playing discs, you are advised to place them inside their original cases to prevent any damage to them.
- Do not expose discs to direct sunlight, high humidity or high temperatures for long periods of time. Discs may deform.
- Do not write on the disc's signal surface. A sharp pen or ink may cause damage to the surface of the disc.
- The sound quality may vary among discs depending on their recording methods.

Safety Precautions

- This device is designed to be operated with a DC 12V grounded system.
- Do not allow any foreign substance to get into the disc slot.
- The device may not work in high or low temperatures. Stop using the device until the temperature returns to a normal level. Operating temperature range: 14°F~122°F)

Cleaning

- When cleaning the device, do not make contact with water. The device may get damaged.
- Since chemical solvents may damage the surface of the unit, do not use them for cleaning.
- Use a clean and dry cloth to clean.

Condensation

 When turning the heater on in the car during a rainy or humid day, moisture may condense on the optical lens. If this occurs, the device may not read the disc and will not function properly. In such a case, it is advised to remove the disc from the device until the unit is dried.

Installation and Repairs

- Please install and operate the device as specified by this manual. If you
 cannot install the device correctly yourself, take it to an authorized
 dealer.
- Do not open the device by yourself for repairs. If the device does not work properly, take it to an authorized dealer. (If you disassemble the unit, you will void the warranty).

Video/Audio Trouble

- When driving on a rough road the unit is prone to severe shaking and may experience video/audio problems. This is inevitable.

Leather replacement

1. Hold down the 2 buttons simultaneously, and removed the screen. Disconnect the cable.



2. Remove the leather.



3. Replace the leather with the matching color cover.



4. Connected the cable, lock the monitor's buttons into position and push it in place to lock.

Latch

11

Troubleshooting

Fault	Reason	Resolution	
No power	Yellow wire should be connected to 12v + source; red wire should be connected to the ACC; black wire should be connected to the ground	Connect power correctly	
	Fuse burned out	Change fuse	
	Power cable is disconnected	Connect power correctly	
No picture	No AV input	Input video	
	Video lines disconnected	Reconnect video lines	
Remote does not work	Battery is blocked by protective paper	Remove paper	
	Pointed in wrong direction	Point remote to remote sensor	
	No power	Change batteries	
Can't play Disc	Bad disc	Replace disc	
Distortion	Disc loaded incorrectly	Re-insert disc	
	Disc is dirty	Clean disc	
	Fast forward/backward	This is normal	

Technical Specifications

panel	TFTLCD
Screen size	7 Inches (16:9)
Pixel	800 X 3 (RGB) X 480
Temperature	Operation:14 °F ~ 122 °F; Storage:-22 °F ~167 °F
Back light	LED
Brightness	400 cd /m ²
Color system	PAL/NTSC
Playable discs	DVD、VCD、CD、MP3、CR-R、CD-RW、DVD-R、DVD-RW、DVCD
Resolution	≥500
S/N	≥90 dB
Isolation	≥65 dB
Audio Input/Output	1.6V±20%
Video Input/Output	1V p-p ±20%
Power supply	DC 12V
Power	≤ 12W
Product Dimensions	11" x 6" x 14 ¾
Net weight	3.7 lbs

Note: The design and specifications are subject to change without notice .