· VOD108 MODEL

**DESCRIPTION**: UNIT LABEL LOCATION

**CUSTOMER** 

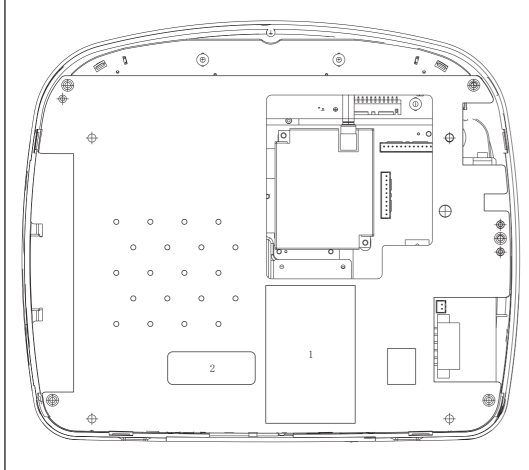
REVISION

· AUDIOVOX

**DATE** : 07/10/08

**PAGE** : \_\_\_\_\_5 **OF** \_\_\_\_10

**BACK VIEW** 



1 CHASSIS /FCC ID / FDA / PATENT LABEL

 $(52 \times 85 \text{mm}) (P/N : 50-D0-10010G)$ 



This device complies with FCC Rules Part15. Operation is subject to the following two conditions : (1) This device may not cause harmful interference and (2) This device must accept any interference that may be received, including interference that may cause undesired operation.

This product is Class 1 Laser Product and complies with FDA Rules 21 CFR Chapter 1, Subchapter J.

Licensed under one or more of the following patents Patent NOS. 5.775.762 and 5.927.784

FCC ID: ATI9R3VOD108

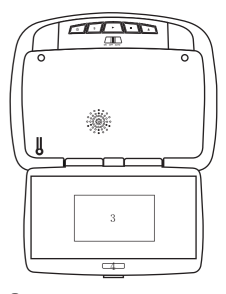
BC S/N LBL 136-4841-POD

Dim.: 51x19mm (P/N:90-D0-07010G)



WARRANTY VOID IF LABEL REMOVED

## **FRONT PANEL**



(3) WARNING LABEL

 $P/N: 90-X1-0901(90 \times 70mm)$ 

## **WARNING**

An LCD panel and/or video monitor may be installed in a motor vehicle and visible to the driver if the LCD panel or video monitor is used for vehicle information, system control, rear or side observation or navigation. If the LCD panel or video monitor is used for television reception, video or DVD play, the LCD panel or video monitor must be installed so that these features will only function when the vehicle is in 'park' or when the vehicle's parking brake is applied.

An LCD panel or video monitor used for television reception, video or DVD play that operates when the vehicle is in gear or when the parking brake is not applied must be installed to the rear of the driver's seat where it will not be visible, directly or indirectly, to the operator of the motor vehicle.

NOTE: This label is to be removed by the end user only!

**LOGO PLATE** 

(P/N : 51-NH-06010G)

