SPECIFICATIONS

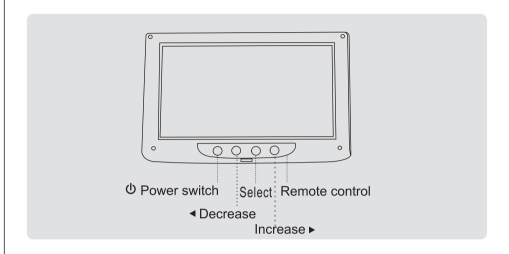
	_
Power Requirements	10-16V DC,Negative Ground
Power Consumption	500mA
Screen Size	11.2 Inch LED Backlit Display
Screen Format	16:9
Resolution	800x480
A/V Inputs	2Video,1 Audio,
Dimensions	(L)12.5×(W)12.9×(H)1.3inch
IR Transmitter Frequency A	Right 2.8MHz Left 2.3MHz
IR Transmitter Frequency B	Right 3.8MHz Left 3.2MHz
Panel Type	Active Matrix TFT
Televsion System	NTSC/PAL Auto

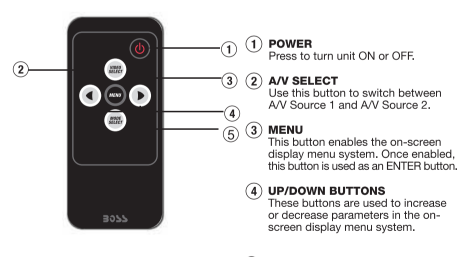
Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

FEATURES AND CONTROLS

USER'S MANUAL





(5) MODE SELECT

This button switch display ratio between 4:3 and 16:9

3055® AUDIO SYSTEMS

BV11.2FB

11.2-INCH FLIP-DOWN WIDESCREEN TFT VIDEO MONIT	OR
WITH BUILT-IN INFRARED AUDIO TRANSMITTER	

PRECAUTIONS4
POWER AND A/V CONTROLS5
INSTALLATION ······6
MONITOR OPERATION7
Releasing the Monitor ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·
How to watch the Monitor ··· ·· ·· ·· ·· ·· ·· · · · · · · · ·
FEATURES AND CONTROLS8
SPECIFICATIONS

9

PRECAUTIONS

FEATURES AND CONTROLS

Please read and observe all warnings and instructions in this owner's manual and those marked on the unit. Retain this booklet for future reference.

There are two kinds of alarm symbols as follows:



The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of " dangerous voltage " within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to people.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying CAUTION the product.

WARNING



Installation of all TV monitors must be out of the drivers field of vision.



Do not mount the product where it will obstruct the deployment of the airbag or in an area where it would affect the vehicular control. Also be careful to avoid mounting the product where it can become hazardous during sudden stops or in the event of an accident.



Do not try and service these products yourself. Seek only a qualified service center or factory service center.



Be careful not to drop or apply pressure to the front panel of vour video monitor. If the screen cracks due to misuse, your warranty



Use extra caution with any liquids in your car. If you or your child spills any liquid on these products, pull your vehicle to the roadside and turn the key off to disconnect

or wipe the products with a towel. Do not operate the equipment until all liquids have either evaporated or you have had the monitor inspected at a service center by a qualified technician, Severe harm or danger can occur.

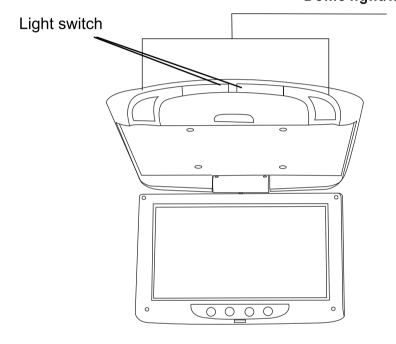


Be careful not to overload your cigarette lighter plug by adding more than one device at a time.



Use only a damp cloth to clean the screen and use only purified water on the cloth. Wring out all excess water prior to wiping the screen. Do not use any cleaners or chemicals to clean the screen. In most cases a dry cloth will do!

► Dome light/IR

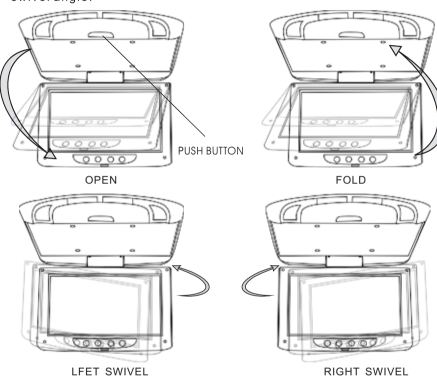


3

MONITOR OPERATION

Releasing the Monitor

Push the open button (located on the front edge of the screen housing) and lower the monitor to the desired angle. You can also adjust the swivel angle.

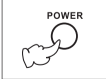


How to watch the monitor

- 1. Connect the monitor to the external devices.
- 2. Press the POWER button on either the remote control or the unit once to turn the power on.

Press the same POWER button to turn the power off.





UNIT

REMOTE CONTROLLER

3. Turn on the external devices and view.

PRECAUTIONS

↑ CAUTION



Quality installations are best performed by qualified and certifled installers.



Watching the monitor for an extended period of time with the engine turned off may deplete the vehicle's battery.



Don't touch the unit if there is a flash of lightning. It may receive an electric shock.



This product is designed for operation with a 12 Volt DC, negative ground vehicle. It is not suitable for operation under other conditions or voltages.



Do not cover heater ducts or vents. This may cause a fire or an electric shock.

Check · · ·

1. The operating temperature of this product is limited to 14°F~140°F (-10°C~60°C).

Your vehicle interior will can exceed temperatures of over 120°F(49°C) during the summer.

- 2. When your vehicle is extremely hot or cold you must allow time for your air conditioner or heater to cool or heat the vehicle and for operating temperatures to return to normal operating ranges. Your monitor will return to its normal functions when these operating ranges are achieved.
- 3. Optimum picture quality is achieved when you are directly in front of the monitor (+/-45 degrees).

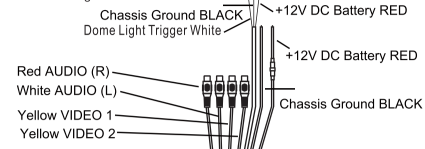
POWER AND A/V CONTROLS

INSTALLATION

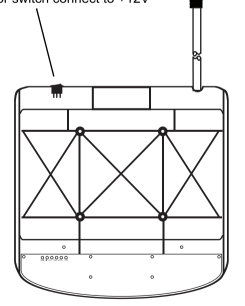
On a towel or soft cloth, gently place the monitor assembly "face down" on a stable worksurface.

Using the wires provided, complete the audio, video and power connections in your vehicle as shown in the diagram below.





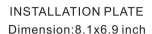
Switch to 0: Door switch connect to ground Switch to -: Door switch connect to +12V



5

1. Open the packaging and check that these parts are present.





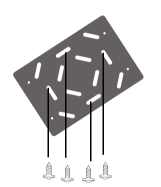


(Coarse Thread Screw)



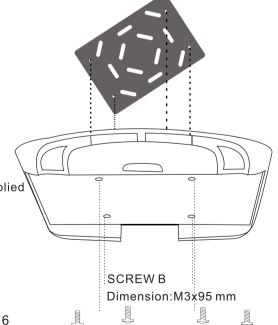
SCREW A SCREW B (Threaded Screw)

2. Connect the external devices RCA cable or AV output as required. Refer to the connection diagram on page 8 for details.



SCREW A

3. Match the position of installation bracket and installation plate with screw A.



4. Secure the unit in place with the supplied screw B.