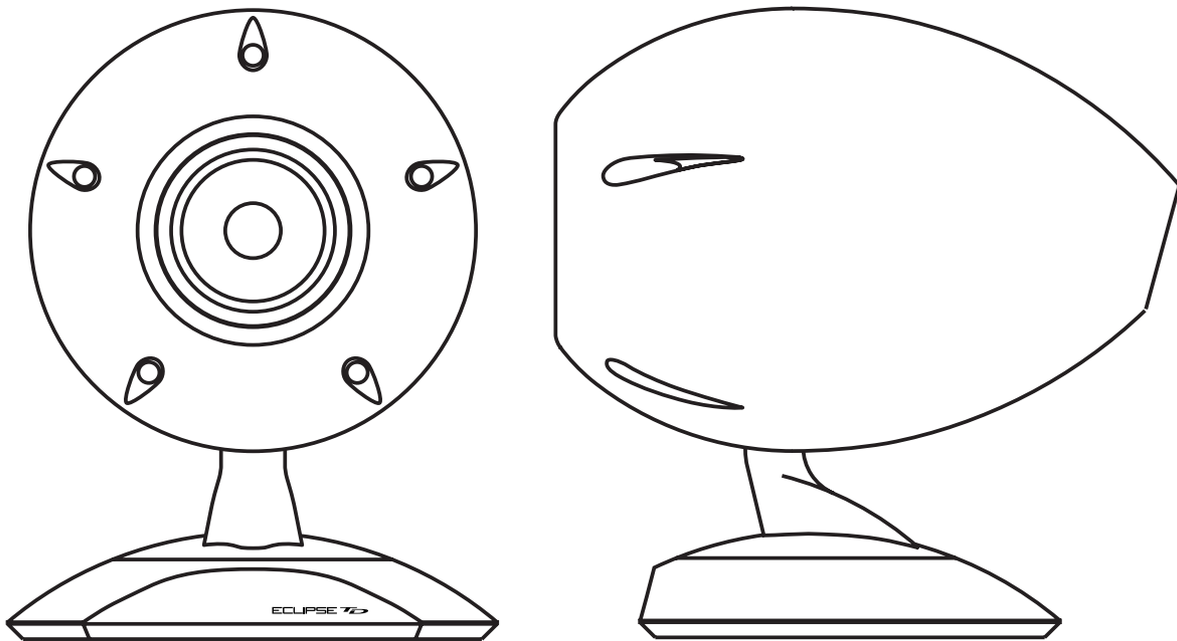


# ECLIPSE **TD**

## SPEAKER

# 512

## Owner's Manual



Thank you for purchasing the Eclipse TD Speaker 512.

Please read this Owner's Manual before use.

Be particularly sure to read the Important Safety Instructions section.

Keep this Owner's Manual together with the Warranty Certificate in a safe place for later reference.

# Foreword

## Contents

Important Safety Instructions .....	3
Notes on Use .....	6
Part Names and Functions/Connections .....	7
Maintenance/Specifications .....	8
Warranty and After-Sales Service .....	9

## Accessories

12cm speaker x 1
Eclipse TD Logo sticker x 1
Owner's Manual x 1
Warranty Certificate x 1

\* This product is a speaker which has been designed using Time Domain theory.

### 《What is Time Domain theory?》

Time domain recreates the changes that occur in sound waves over time from the moment of output until their disappearance. Its purpose is to reproduce those sound waves that are as close to the original recorded sound as possible. Time domain audio systems allow sound orientation and the nuances that are added by recorded performers to be faithfully reproduced.

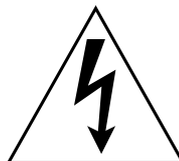
# Important Safety Instructions



CAUTION : TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

**WARNING**  
TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

• Explanation of Graphical Symbols



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



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

**CAUTION(for customers who concerned)**

TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT FULLY INSERT.

1. **Read instructions**  
All safety and operating instructions should be read before operating unit.
2. **Follow instructions**  
All operating and other instructions should be followed.
3. **Retain instructions**  
The safety and operating instructions should be retained for future reference.
4. **Warnings**  
All warnings on the unit and in the operating instructions should be adhered to.
5. **Power supply**  
Power supply **should be operated only from the power source indicated on the marking label.** If you are not sure of the type of power supply to your home, consult your product dealer or local power company.
6. **General care of unit**  
Do not open or modify the unit as fire or electric

- shock may result. Do not place flower vases, potted plants, cups, cosmetics, drugs, containers holding liquids, or small metal objects on or near the unit. Do not place any objects on the unit and do not insert or drop metal,combustible objects or liquids into the unit as such actions can cause fire or electric shock. If liquid or foreign objects enter the unit,disconnect immediately since continued use may result in fire or electric shock. Do not place the unit on tuners, audio decks or other electric equipment. Do not use the unit as a step or seat. The unit may tip over and cause damage or injury. Consult a company customer service facility for interior inspection, adjustment or repair.
7. **Where not to use unit.**  
Do not use the unit in bathrooms, areas exposed to rain or snow, on the shore, near water or in humid conditions. Do not place the unit in unstable locations, in kitchens, near humidifiers, or in any location with likely exposure to smoke or steam.

Do not place the unit in direct sunlight, near heating equipment or close to open flames. Fire accident or malfunction may result. Do not place the unit in locations exposed to cold air or direct draft. Condensation, leakage current or thermal damage may result. Do not use the unit in dusty or dirty locations. Decreased heat ventilation can cause thermal damage or fire.

#### 8. Unit heat

The bottom and sides of the unit can heat up during use and should not be touched. Burns may result. Only connect or disconnect speaker cables after the power supply has cooled down.

#### 9. Moving the unit

When moving the unit, shut off power to all connected equipment, and disconnect power cords, connection cables, speaker cables and other wires. Moving the unit while cables are connected can cause damage to cables, fire or electric shock. The unit is heavy and care should be taken when unpacking, moving or lifting.

Manufacturing also creates sharp areas on the unit; use thorough care in handling.

\* Because the volume knob can be separated from the amplifier, never hold the volume knob when moving the amplifier.

#### 10. Power cord

Only use the power cord supplied and do not bend, twist, modify it for repair, or pin it under the unit. Heavy objects, heat or tension may also damage the power cord and cause fire or electric shock. When disconnecting the power cord from an outlet, do not pull the cord. Pulling on the cord can damage it and cause fire or electric shock. Do not touch the power cord with wet hands. Do not place the power cord near heating equipment and do not use the unit. If the plug fits loosely in an electric outlet or the plug or cord is hot. If the cord is damaged, replace it as continued use may result in fire or electric shock.

#### 11. Unit plug

Insert the plug into an outlet all the way to its base. Incomplete insertion can cause heat production, and dust build-up can cause fire. Contact with the prongs of the plug can also cause electric shock.

Do not connect the unit to an outlet where the connection is loose even when the plug is inserted all the way to its base. Do not use the unit if the plug is hot. Heat production can cause fire.

If dust or metal accumulates on or near the prongs

of the plug, wipe the plug with a dry cloth after disconnection. Continued use may cause fire or electric shock.

#### 12. Danger signs

If you notice a strange noise, smoke, unusual odour or other abnormal condition, shut off the unit, disconnect the power cord from the outlet and have the unit inspected. Continued use may result in fire or electric shock.

#### 13. Electric storms

During electrical storms disconnect the unit and avoid contact with the antenna and power cord. Lightning can cause fire, electric shock, and malfunction.

#### 14. Internal temperature rise

To avoid internal temperature rise when installing the unit, leave space between the unit and walls or other equipment. When installed in a rack or similar fixture, leave a 10cm (4") or larger gap on top and at sides since internal temperature rise can result in fire. The unit is provided with ventilation holes to prevent internal temperature rise. Blockage of these holes decreases ventilation and can result in fire. Note the following.

\* Do not place the unit in a poorly ventilated area

\* Do not place the unit on carpeting or on bedding

\* Do not obstruct the ventilation holes

\* Do not tilt the unit or turn upside down

#### 15. Extended non-use

If the unit is likely to be unused for an extended period, shut off power and disconnect from power supply.

#### 16. Volume Adjustment

If abnormal noise is produced during play at high volume, reduce the volume level. Distorted sound can cause overheating of speakers and amplifier. Before switching power supply on, set the amplifier volume to minimum. Sudden, loud noise can cause damage to hearing.

#### 17. Connecting TV/other audio equipment

When connecting a TV or other audio equipment, always shut off power, read the operating manual for each device and follow the instructions for connection. Use only designated cables.

Use of non-designated cables or extension cables can cause heat production, burns, and fire.

#### 18. Antenna

An outdoor antenna should be located away from power lines.

**19. Maintenance.**

Before undertaking maintenance disconnect from power supply. Have the interior of the unit cleaned approximately once a year by qualified personnel. Accumulated dust inside and long intervals without cleaning can cause fire or malfunction. Before cleaning this product make sure that the power is turned off and the power cord is disconnected from the wall outlet. Clean with a soft cloth. If the product is particularly dirty, moisten the cloth and wring out before use. Complete by wiping with a soft, dry cloth. Do not use liquid solvents such as alcohol or thinner to clean this product, as such chemicals can damage the cabinets.

**20. Servicing**

The unit should be serviced by qualified personnel when:

- \* The power-supply cord or plug has been damaged, or
- \* Objects or liquid have entered the unit, or
- \* The unit has been exposed to rain; or
- \* The unit is malfunctioning, or
- \* The unit has been dropped or the cabinet has been damaged.

**21. Children**

Use particular care in households where children are present.

**22. Temporary Fault**

If this product receives a strong external shock (such as from an impact, static electricity or a power surge due to lightning), or if this product is used incorrectly, it may stop working properly.

In such cases, press the power button to turn the power off and then back on again, and check if this product is working normally.

# Notes on Use

## **Volume Setting**

Before switching on, minimize the volume. Sudden large sound output may damage the speaker.

## **Volume Etiquette**

To avoid disturbance in your neighborhood, enjoy your unit at an appropriate volume. Remember that particularly at night, even low volume carries into surrounding areas. Help to maintain a pleasant living environment.

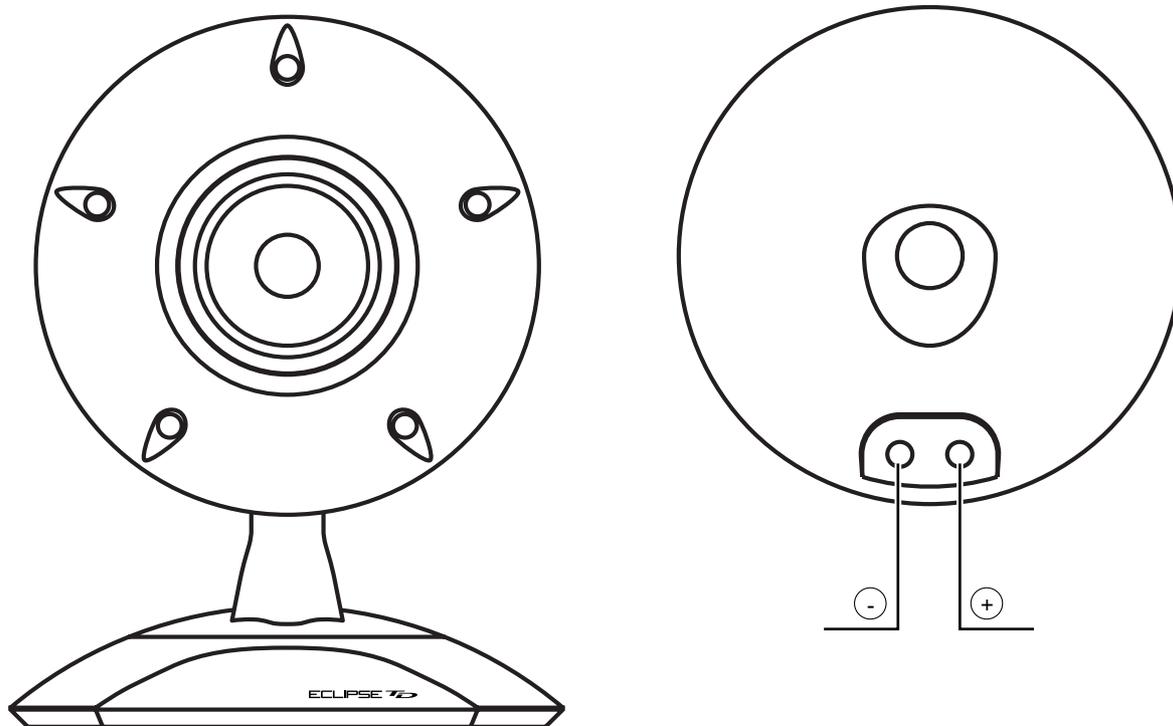
## **Speaker Cord Connection**

Always connect speaker systems with the power disconnected.

If a speaker cable is inadvertently shorted, the protection circuit in the amplifier will operate, and audio output will stop temporarily.

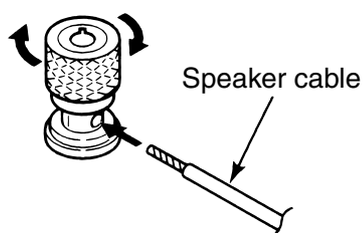
In this event, disconnect the power cord from the outlet, correct the shorted area and reconnect the power cord to the outlet.

# Part Names and Functions/Connections



## Speaker Input Terminals

When connecting the speakers, insert the ends of the speaker cables so that they do not touch neighbouring terminals.



# Maintenance / Specifications

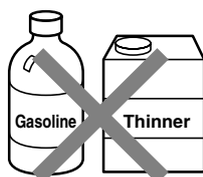
## Maintenance

**Before maintaining the unit, ensure that the power is off and the power cord removed.**

Remove any dirt from the unit by lightly wiping with a soft cloth.

**If it is particularly dirty, use a slightly damp cloth to wipe it down, then use a dry cloth.**

Do not use gasoline or thinners, etc. on this unit as it may damage the cabinet.



## Problems during Operation of the Unite

During operation, the unit may stop working properly if it suffers from significant external disruption (impact shock, static electricity, voltage fluctuation caused by lightning, etc.) or is operated incorrectly.

**In this situation, turn the amplifier power to switch to the “Off” position.**

Turn it back on again and check if normal operation has resumed.

(If a problem persists, please contact our Service Centre)

## Specifications

Specifications and appearance are subject to change without prior notification.

Diameter:	12cm
Magnet Insulation:	EIAJ Grade I
Type:	Bass ref/box
Input Resistance:	Rated 30W / Maximum 60W (with box)
Impedance:	6Ω
Dimensions:	286mm(W)x363mm(D)x373mm(H)
Weight:	Approx. 12kg

# Warranty and After-Service

## Warranty Certificate (included)

After reading the contents of the Warranty Certificate, put it away in a safe place.

### Warranty period

The warranty period is one year from purchase date. Some costs may be incurred even within the warranty period, so please read your Warranty Certificate carefully.

## When Requesting a Repair

### Within warranty period

Present your Warranty Certificate  
Repairs will be carried out in accordance with the conditions on the Warranty Certificate

### Outside the warranty period

When a repair is possible, it will be carried out upon your instruction and at your expense.

## Life-span of Serviceable Parts

The life-span of the serviceable parts in this product is a period of 8 years from the date of manufacture. This is the period stipulated by the Ministry of International Trade and Industry. 'Serviceable parts' are defined as those parts which are necessary to ensure the functionality of the product.

## Repairs and Enquiries

See "Customer Enquiries" Section on the included sheet.

	After many years of use, check your audio equipment;	
Regular Checks 	Are any of these conditions present?	An excessively hot power cord or plug A burning smell Deep cuts or abnormalities of the power cord Any other damage or abnormalities



<b>Stop using the unit</b>
To prevent damage and accidents, turn off the power switch, remove the power cord and request a service inspection. For inspection and repair costs, please check with our Service Centre.

