# Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Theefun /
- > Theefun 8-Inch Plasma Ball Model NX-PS-8 Instruction Manual

# **Theefun NX-PS-8**

# **Theefun 8-Inch Plasma Ball Instruction Manual**

Model: NX-PS-8

## Introduction

Thank you for choosing the Theefun 8-Inch Plasma Ball. This device creates a captivating visual display of electrical discharges, offering both interactive entertainment and an educational experience. Please read this manual thoroughly before use to ensure proper operation and safety.



Image: The Theefun 8-Inch Plasma Ball, showcasing its vibrant electrical discharges.

# **SAFETY INFORMATION**

To prevent electric shock, fire, or injury, always adhere to the following safety guidelines:

• Never touch the plasma ball with wet hands.

- Avoid prolonged direct contact with the glass sphere.
- Keep the plasma ball away from high-temperature areas and metal objects during operation.
- This product is not intended for unsupervised use by minors.
- Do not attempt to disassemble or modify the plasma ball yourself.
- Ensure the power adapter is correctly connected to a suitable outlet (12V).



Image: Visual representation of safety warnings, including keeping away from heat, metal, prolonged touch, and not disassembling.

# **S**ETUP

- 1. **Unpacking:** Carefully remove the plasma ball and its components from the packaging.
- 2. **Placement:** Place the plasma ball on a stable, flat surface, away from direct sunlight, heat sources, and electronic devices that may be sensitive to electromagnetic interference.
- 3. **Power Connection:** Connect the included 12V power adapter to the sphere's power input port. Plug the adapter into a standard electrical outlet.



Image: Detail of the plasma ball's base, highlighting the power switch for different modes.

## **OPERATING INSTRUCTIONS**

The Theefun Plasma Ball features two operating modes: Touch Sensitive and Sound Sensitive.

- Power On: After connecting the power, locate the switch on the base of the plasma ball.
- **Touch Sensitive Mode:** Slide the switch to the 'ON' position. The plasma filaments will activate and respond to your touch on the glass surface, following your fingertips.
- **Sound Sensitive Mode:** Slide the switch to the 'AUDIO' position. The plasma ball will now respond to sounds over 80dB, such as music or loud voices, causing the electrical discharges to pulsate and flash in sync with the rhythm.
- Power Off: Slide the switch to the 'OFF' position to turn off the plasma ball.



Image: Demonstrating the touch-sensitive feature, where plasma streams follow a fingertip.



Image: The plasma ball in audio control mode, responding to sound or music.

#### MAINTENANCE

The Theefun Plasma Ball requires minimal maintenance.

- **Cleaning:** Ensure the device is unplugged before cleaning. Wipe the glass sphere and base with a soft, dry cloth. Do not use abrasive cleaners or liquids, as they may damage the surface or internal components.
- Storage: When not in use, store the plasma ball in a cool, dry place, away from direct sunlight and extreme temperatures.

#### **T**ROUBLESHOOTING

If you encounter issues with your plasma ball, refer to the following common solutions:

#### • No Power/No Light:

- Check if the power adapter is securely plugged into both the plasma ball and the wall outlet.
- Ensure the power switch on the base is set to 'ON' or 'AUDIO'.
- Test the outlet with another device to confirm it is functioning.
- Weak or Inconsistent Plasma Streams:

- Ensure the plasma ball is not placed near strong electromagnetic fields or other electronic devices that might interfere with its operation.
- Verify the power adapter is the original 12V adapter provided with the product.

# • Sound Sensitive Mode Not Responding:

- o Confirm the switch is set to 'AUDIO'.
- Ensure the sound source is producing audio above 80dB and is close enough to the plasma ball.

If problems persist after attempting these solutions, please contact customer support.

# **S**PECIFICATIONS

Feature	Specification
Brand	Theefun
Model Number	NX-PS-8
Product Dimensions	8"D x 8"W x 8"H
Item Weight	1.85 Pounds
Lamp Type	Plasma Lamp
Base Material	Plastic
Shade Material	Plastic
Switch Type	Slide, Touch
Special Features	Music Responding, Touch Sensitive
Power Source	Corded Electric
Voltage	12 Volts
Wattage	1.85 Watts
Included Components	Power Cable
Indoor/Outdoor Usage	Indoor



Image: A visual comparison of the 8-inch plasma ball's dimensions with a standard soccer ball.

# WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the product packaging or contact Theefun customer service directly. Keep your purchase receipt for any warranty claims.

For further assistance, you may visit the Theefun Store on Amazon.

#### **Related Documents - NX-PS-8**

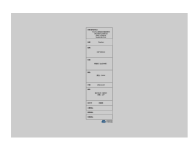




## Kenwood Transceiver Instruction Manuals: NX-5000, NX-3000, NX-1000 Series

A comprehensive list of instruction manuals for Kenwood NX-5000, NX-3000, and NX-1000 series transceivers, including preparation manuals, operation manuals, and quick reference cards in English, French, and Spanish.

## Documents - Theefun - NX-PS-8



#### [pdf]

Theefun W07 1739E 03 NX PS 8 2022 12 13 Manuale utenteTheefun Sfera al Plasma da 8 Pollici Lampada Magica Sensibile Tocco e Suono Luce Novità Luci Notturne per Decorazione Bambini Camera Letto Rosso Amazon it Illuminazione91 yEalvz3Lm media amazon images I 91 yEalvz3L ref dp product quick view |||

. . .

lang: score:15 filesize: 656.15 K page\_count: 12 document date: 2023-06-26