Operating Instructions

Before operation, please read these instructions carefully.
Parts Identification

- Static checker
- Static eliminator lamp
- Body
- Battery lid
- Discharge terminal
- Power switch
- Current collector
- Cover
How to Use

1. To Place Batteries: Remove the battery lid.
   - Battery lid
   - Close—Remove

2. Place dry batteries as illustrated in the diagram. To close battery lid, fit it into the grooves of the body and slide it shut.
   - grooves

1. To Check Static Electricity:
   - Remove the cover from the body, and press the power switch once. Hold the record and electronic static eliminator, as illustrated in the diagram.
   - 3 to 5 cm
   - More than 30 cm away from other objects

2. Touching the power switch lightly, slowly move the static eliminator over the record.
   - Power switch
   - 3 to 5 cm

Before measuring, press the power switch button once to eliminate residual potential in the static checker.
Any swing of the checker pointer indicates that static electricity occurs. If the pointer is stationary static elimination is not required.

Press the power switch and the static eliminator lamp lights up.

During static elimination, ionization will cause ozonous odor. The checker pointer will swing.

To Eliminate Static Electricity:
Hold the record and electronic static eliminator in a similar manner to the static check.

With the power switch kept pressed, slowly move the static eliminator over the record. After static elimination, check static electricity again to see that it has been eliminated.

If the battery charge is low, the static eliminator lamp goes out, so replace the batteries with new ones.
Precautions

Never touch the discharge terminal and current collector. This may cause performance deterioration.

Do not touch the record.

The static eliminator is designed for exclusive use with the record. Do not use it for any other purpose.

The checker is extremely sensitive, so do not drop or knock it.

Never disassemble the static eliminator.

Clean the body using a dry cloth. Never use agents to clean it.
Features
1) Static indicator for visual checking.
2) Safety design for static elimination using weak current level.
3) Use of AC circuitry prevents reverse charging of the record surface.

Ratings
Power source: "Neo Hi-Top" (SUPERTOP) batteries UM-3NE ("AA" or "R6") 4 pcs.
Battery life: Approx. 100 minutes continuous use (Neo Hi-Top (SUPERTOP) batteries in use)
End voltage 1.0V per battery (at 20°C)
Output voltage: 3kV
Discharge current: Less than 3μA (safety design for static elimination using weak current level)
Service hint

Follow the table given below. If the source of the trouble cannot be found, consult the sales shop from which you purchased the unit.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static eliminator lamp does not light up even when switched ON.</td>
<td>Batteries are used up.</td>
<td>Replace the batteries.</td>
</tr>
<tr>
<td></td>
<td>Batteries are placed incorrectly.</td>
<td>Place batteries properly.</td>
</tr>
</tbody>
</table>