### **ENGLISH OPETATION MANUAL**

#### **↑** Caution !

The SR-001 operates with a HIGH VOLTAGE (580V: DC)

This electric current however, is very small and the power will turn on only when the cord-plug of the S-001 EARSPEAKERS is inserted into SRM-001 DRIVER UNIT.

We recommend that you do-not dis-assemble the EARSPEAKERS or DRIVER UNIT for your safety.

#### INTRODUCTION:

Thank you for choosing this STAX <u>First in the World SR-001</u> "In-the-Eerspeaker" system. To realize maximum performance, please read this manual carefully. We hope you will enjoy your SR-001 long into the future.

## Check the Apparatus & accessories:

- S-001 × 1 (In-the-Earspeakers with Rubber Ear-Fitting Adaptors/Size: Medium)
- SRM-001 × 1 (Driver Unit) Batteries × 2 (SIZE AA)
- Rubber Ear-Fitting Adaptors (Size: Large × 2, Small × 2)

### 1 Inserting the Batteries into the SRM-001:

Remove the battery cover of the SRM-001 to insert the batteries supplied.

The LED indicator lights only as you insert the cord-plug of the S-001 (Earspeakers) into SRM-001 (Driver Unit) because the power will not turn on without inserting the cord-plug of the S-001 into SRM-001.

## 2 Inserting the S-001 into your ears:

Choose the proper FITTING ADAPTORs which fit your ears perfectly from the 3-sizes supplied with this set. With proper insertion of the Earspeaker, you will get the ASTONISHING SOUND without distortion.

If you hear noise upon first insertion, this means the diaphragm is touching the electordes. However, this should be no cause for alarm.

If this noise occurs frequently during normal use, please contact your dealer where you purchased your SR-001.

# ③ Specifications of the SR-001

- \* S-001 \* (Earspeakers)
- TYPE: ELECTROSTATIC CANAL TYPE IN THE EARSPEAKERS/PUSH-PULL DRIVING
- FREQUENCY RESPONSE :  $20\sim1 \text{kHz} \pm 2 \text{dB}$ ,  $1 \text{kHz}\sim20 \text{kHz} \pm 4 \text{dB}$
- CAPACITANCE : 44pF with cord, 17pF without cord
- IMPEDANCE : 360kΩ /10kHz
  MAXIMUM SOUND : 119dB/1kHz
  - PRESSURE LEVEL
- STANDARD BIAS VOLTAGE : 580V DC

for the DIAPHRAGM