

Детектор эксцентриситета / стабилизатор скорости вращения

ES 001

Руководство пользователя

Содержание

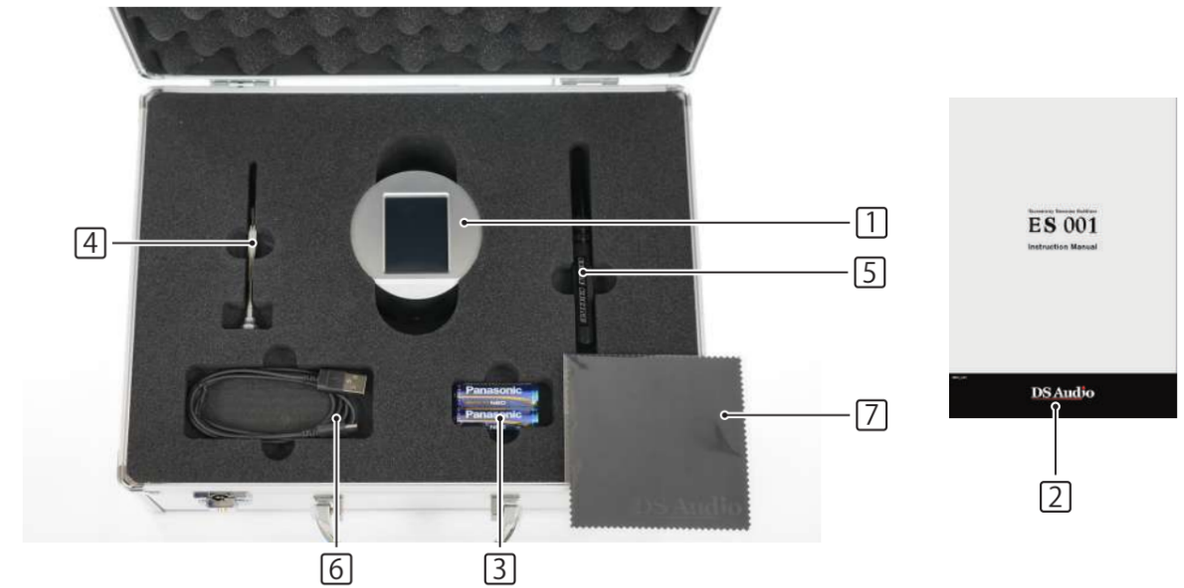
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ES-001

| | |
|------------------|--------------------------|
| Size | μ80×H70mm |
| Weight | 620g(Batteries included) |
| Body Material | aluminum |
| Bottom material | tungsten |
| Power operation | AA battery x 2 |
| Touch panel size | 2.4inch |

Комплектация



1

ES-001

2

3

AA

Пожалуйста, вставьте элементы питания в верной полярности

4

1.5

Предназначен для открывания корпуса стабилизатора с целью замены элементов питания. Затягивает по часовой стрелке, откручивает против часовой стрелки.

5

Используется в случае, когда эксцентриситет не может быть ликвидирован из-за плохой центровки отверстия пластинки. Рассверливание отверстия необратимо, поэтому к данной операции следует прибегать осознанно.

6

Software update cable

This code is used to update the software.

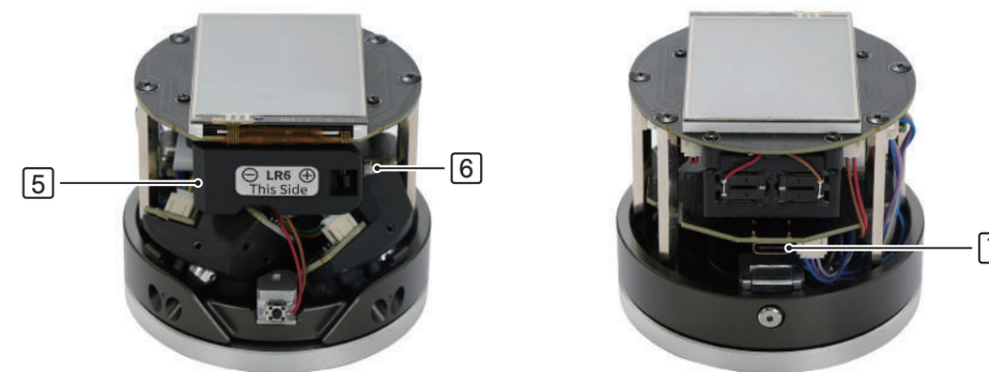
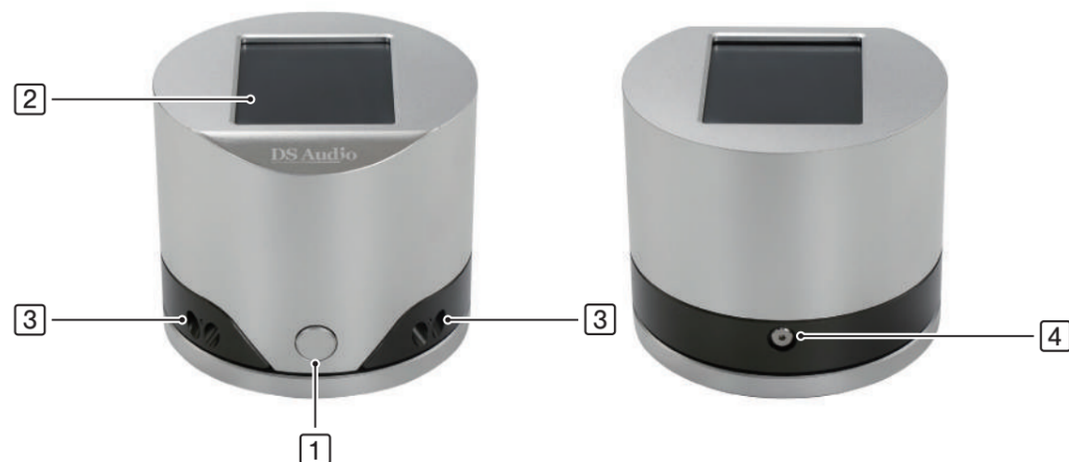
If a software update is required, DS Audio will inform you how to update the software on the DS Audio website.

7

Microfiber Cloth

Use for removing dirt from the screen and for placing the stabilizer.

Names and functions



1 Button

Used to turn on the power. Push to turn on the power.
The unit is equipped with an automatic power off function.
The power can also be turned off from the display panel. (See P8)

2 Display panel

Used for displaying and adjusting eccentricity status and various settings.
It is a touch panel, so please operate it with your own fingers.
Details of the software are explained in the software description page.

3 Detection light & light-receiving part (2 locations)

These holes are for the light emitting and receiving parts of the infrared LED for eccentricity detection.
If these two holes are blocked, eccentricity cannot be detected.
Do not block these two holes.

4 Rear Screw

Use the supplied wrench (Allen wrench 1.5mm) to open the main body of the stabilizer when replacing batteries or updating software.
You can tighten the case by turning clockwise and open the case by turning counterclockwise.

5 Battery box

First, insert the supplied batteries to the battery box.
When the battery runs out, remove the battery from this battery box and replace the battery.
Press the metal switch

6 Battery open switch

Press to open the battery box.

7 Terminal for software update

Used when software updates are required.
(We will inform you how to update the software on our website.)
Do not use this terminal except for software updates, as it may be damaged.



Limitations of Measurement and Adjustment

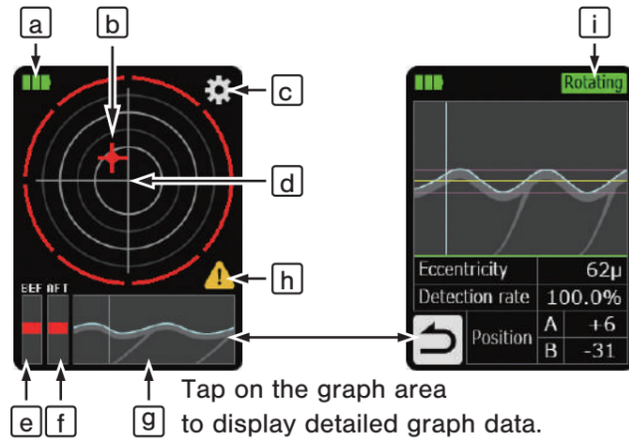
- Depending on the condition of the record disc, it may not be possible to measure correctly. (End groove position deviates significantly from the record standard, color record Label is close to the end groove. Sound groove is close to the end groove, etc.)
- If the warp of a record disc is too large, the stabilizer may be shaken too much and accurate measurement may not be possible.
- Since this product is a manual adjustment of the record position by the customer, there is a limit to the adjustment.

Trouble shooting

Should any problem persist after you have checked those symptoms, please consult our authorized dealer nearest to you.

| Symptom | Cause | Corrective action |
|-------------------------------------|--|---|
| No power | Battery is dead or battery is in the wrong direction | Replace the batteries with new ones. Insert the batteries in the correct orientation. |
| Screen is not responding. | Microcontroller error. | Please remove the batteries and restart the system. |
| Cannot be detected correctly | End grooves not in proper position Low reflectivity Record is heavily warped | Depending on the situation of the record, detection may not be possible. |

Main screen



| | |
|---|-------------------------|
| a | Battery level |
| b | Cross mark |
| c | Setting button |
| d | Absolute center |
| e | Before |
| f | After |
| g | Waveform graph screen |
| h | Detection error warning |
| i | Rotation display |

| | |
|----------------|---|
| Eccentricity | Estimated eccentricity(μ) |
| Detection rate | The percentage of correct detection is shown. The higher the detection rate, the more accurate the detection. |
| Position A | The distance of the end grooves from their respective sensors. (If it was at the absolute center, it would be 0.) |
| Position B | If the eccentricity is small, this absolute value will be small. |



Measurement

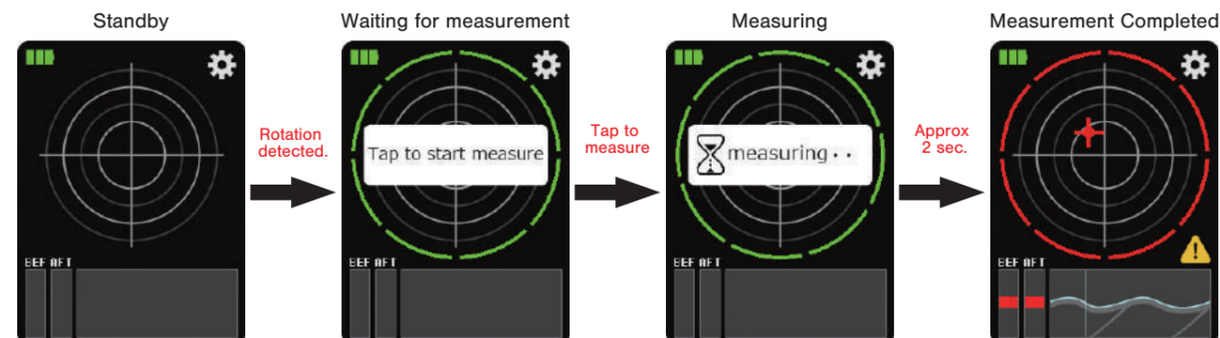
Turn on the stabilizer and rotate the record player. Measure the stabilizer while holding it with one hand.

When the record player is rotated, the upper part of the stabilizer is held to stop the rotation of the stabilizer, and the stabilizer detects the rotation and shifts to the measurement mode.

When switch to the measurement mode, the display on the outer circumference of the stabilizer starts to rotate and the [Tap to start measure] button is displayed.

Next, when you press the [Tap to start measure] button, the display changes to the [Measuring] button and the measurement is completed in about 2 seconds.

If the end groove detection rate is low, a detection error warning mark appears.



*Please be sure to rotate the record player (33rpm or 45rpm) when measuring eccentricity. If the record player is not rotating, the stabilizer will not enter the measurement mode.

Adjustment



Stop the record player and adjust the record disc position while watching the cross marks on the screen

Stop the record player when the measurement is complete.

Next, while looking at the stabilizer screen, press the record board to bring the cross mark (center of rotation) as close as possible to the absolute center position.

The degree of eccentricity of the record is indicated by the color of the screen (outer circumference, cross mark & display bar at the bottom).

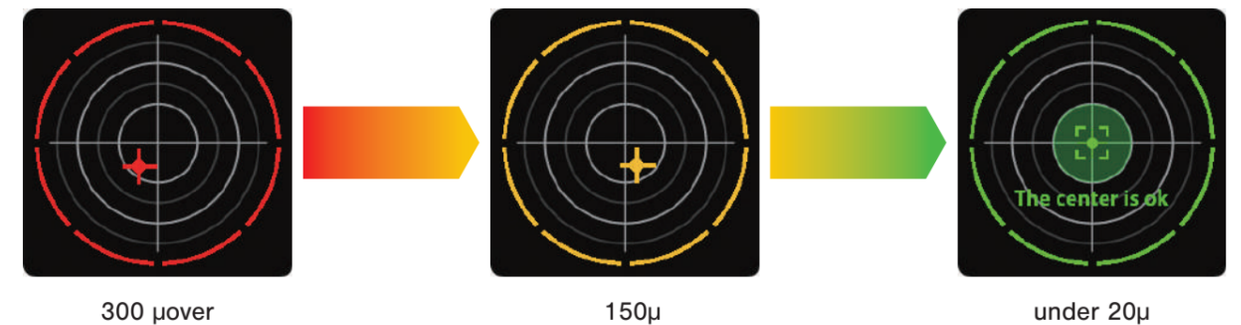


Press the record so that the cross mark is in the center.

As the cross mark approaches the absolute center, the color changes from red > yellow > green.

Eccentricity and Color Indication

Estimated eccentricity



The color of the outer circumference, the cross mark, and the Before After display bar changes variably according to the amount of eccentricity.

If the color is red, the eccentricity is more than 300 μ , if yellow, it is about 150 μ , and if the mark "The center is ok" appears, the eccentricity is less than 20 μ .

More detailed estimated eccentricity can be found on the graph details page.



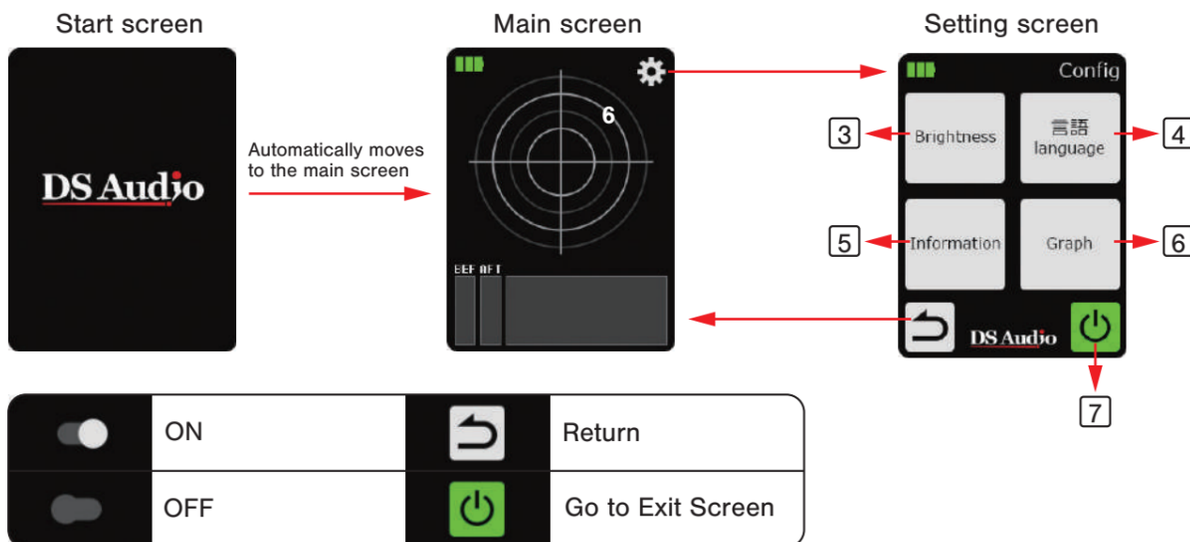
Restart

Play the record when the adjustment is finished. The stabilizer will turn off automatically.



When the center of rotation is aligned with the absolute center position, rotate the record player again to check that the eccentricity of the record is gone (or reduced) and then play the record.

Setting

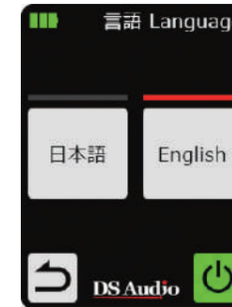


3. Brightness setting

The brightness can be set in 5 levels. Please set the brightness to your own preference.

Guide LED ON/OFF

The guide LED that indicates the area being measured can be set to ON or OFF. This guide LED is only for visualizing the actual area being measured and does not affect the actual measurement even if it is turned OFF. It is recommended that the LED be turned off during normal use to reduce battery power consumption.



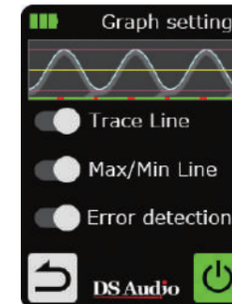
4. Language Settings

You can choose between Japanese and English. Select the language of your choice and touch the screen.



5. Version Information

Displays the product name and software version. Make sure that the software is the latest version.



6. Graph Display Settings

Select the graph display method for the main page and the wave display page.

Trace Line

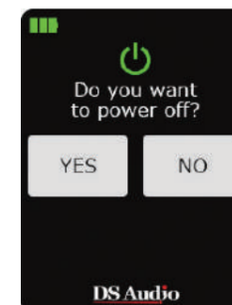
When ON (right side), the area recognized by the software as the record groove is displayed in blue-white. If this tracking line coincides with the white end groove, the measurement is correct.

Max/Min Line

When ON (right side), the maximum and minimum eccentricity values recognized by the software are displayed with red lines. The median value is also indicated by a yellow line. These measurement lines remain after adjustment.

Error detection

Indicates in red when there is a reading error. If the measurement is correct, it is displayed in green.



7. Termination

Press YES to turn off the power.

Pressing and holding the button does not turn off the power.

Conditions for automatic power off

No operation: 45 sec.

Starts rotating on the turntable (when record playback starts): 10 sec.

Safety Precautions

Please be sure to follow the instructions.

Please read "Safety Precautions" carefully before use and use the product correctly.

The precautions described in this instruction manual are intended to ensure safe and proper use of the product and to prevent injury or damage to you or others.



Warning



Do not operate this equipment when it is broken

If the product is used under abnormal conditions such as smoke, strange smells or noises, it may cause fire or electric shock.

If you notice a strange smell or smoke, turn off the power of the device immediately and remove the batteries.

After that, confirm that smoke is no longer emitted, and contact the dealer for repair.



Do not make any changes or modification

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.



Keep away from water/moisture

This unit is designed for indoor use only. Be careful not to allow water to enter or wet the unit. Doing so may cause malfunction, fire, or electric shock.



No liquid nearby

Do not place flower vases, flowerpots, cups, containers filled with cosmetic chemicals or water, or small metal objects near the device. If water gets into the equipment, it may cause malfunction, fire or electric shock.



Do not put things inside.

If foreign matter should enter the inside of the instrument, first turn off the power and contact the dealer.



Caution



Installation Notes

Do not place the product on an unstable place such as on a wobbly stand, on a tilt, or near the edge of a stand. Falling may cause injury.



No impact

Do not shake, bump, or otherwise subject the unit to shock. Such actions may cause malfunction.



Location

Do not place the product in a humid or dusty place. It may cause malfunction, fire, or electric shock.



Battery

Be sure to insert batteries in the correct orientation. Inserting the battery in the wrong direction may cause a malfunction, fire, or electric shock.

Notes

Installation Location Do not install in the following locations

- In places exposed to direct sunlight or close to heaters or other heat-emitting equipment.
- Places with poor ventilation, high humidity, or high dust content.
- Unstable places with vibration or inclination.
- Places where the product may be exposed to rain or water.
- Other places where the temperature is particularly high.
- Places where there is a high risk of falling.

Batteries

- Please use AA batteries. Other batteries cannot be used.

Limitations of Measurement and Adjustment

- Depending on the condition of the record disc, it may not be possible to measure correctly. (End groove position deviates significantly from the record standard, color record Label is close to the end groove, Sound groove is close to the end groove, etc)
- If the warp of the record disc is too large, accurate measurement may not be possible. because the stabilizer is shaken too much).
- If the record hole is not centered correctly or the adjustment width (gap between the spindle and record hole) is too small, the eccentricity may not be fully resolved.
- Since this product is a manual adjustment of the record position by the customer, there is a limit to the adjustment.

Repair

- Please contact to your dealer or DS Audio distributor when repair is needed.

Expansion of record hole

- Once record holes are expanded, they cannot be restored. Therefore, it is the customer's responsibility to expand the record hole using a reamer.

Warranty

WARRANTY

Owner's Record

The model and serial numbers are located inside of the stabilizer.

Record the serial number in the space provided below.

Refer to these numbers whenever you call your dealer regarding this product.

Model No. ES-001 Eccentricity Detection Stabilizer

Serial No. _____

WARNING

To reduce fire or shock hazard, do not expose the unit to rain or moisture.

IMPORTANT SAFETY INSTRUCTIONS

-SAVE THESE INSTRUCTIONS

-TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, CAREFULLY FOLLOW THESE INSTRUCTIONS

LIMITED WARRANTY

DS Audio warrants this product against defects in material or workmanship for the time periods as stated below. Pursuant to this Limited Warranty, DS Audio will, at its option, (1) repair the product using new or refurbished parts or (2) replace the product with a new or refurbished product.

For the purposes of this warranty, "refurbished" means a product or part has been returned to its original specifications. In the event of a defect, these are your exclusive remedies.

For a period of one (1) year from the original date of purchase of the product, DS Audio, at its option, repair or replace with new or refurbished product, product determined to be defective.

This limited warranty covers only the hardware components packaged with the product. It does not cover technical assistance for hardware.

Instructions: To obtain warranty service, you must deliver the product, freight prepaid, in either its original packaging or packaging affording an equal degree of protection to the DS Audio authorized service facility specified.

Any parts or product replaced under this limited warranty will become the property of DS Audio.

This limited warranty only covers product issues caused by defects in material or workmanship during ordinary consumer use. It does not cover product issues caused by any other reasons, including but not limited to product issues due to commercial use, acts of God misuse, limitation of technology, or modification of any art of product.

This limited warranty is invalid if the factory-applied serial number has been altered or removed from the product.

This limited warranty is valid with the official receipt of our authorized dealer which indicating the date of your purchase.