## USER GUIDE

Beogram 4000c Recreated limited edition

SERIAL NO. \_\_\_\_\_

EXTENDED LIMITED FIVE-YEAR WARRANTY\*

\*Excluding drive belt and pickup cartridge

The original iconic turntable that set the standard for sound, design and craftsmanship – reimagined and refurbished for contemporary use.

What you need to get started with your Beogram 4000c:

- Loosen the three transportation lock screws found in the bottom. Gently tilt your product to access without flipping it over. The transport screws are slightly larger, and their position can be seen in the original illustration in section 6. Turn the screws clockwise until loosened.
- 2. Put the turntable platter into place.
- 3. Connect your Beogram 4000c to power.

4. Connect with your desired speaker, using the Phono/Line signal cables.

You are now ready to enjoy music from your favourite records.

You can connect your Beogram 4000c to the Bang & Olufsen app to further immerse in the story.



\* The Beogram 4000c consists of products from the Beogram 4000 series, designed and produced from 1972 to 1980.

This includes the Beogram 4002, Beogram 4004 and Beogram 6000.

All Beogram 4000c units are recreated and upgraded with the same care, attention to detail and same functionalities, while maintaining the timeless spirit at their core.

Beogram 4002 - a high-fidelity stereo record player featuring fully automatic operation and high specifications. It is a development of Bang & Olufsen's first electronically controlled record player with tangential arm which tracks the disc in a straight line, The new MMC 4000 pickup uses an elliptic naked diamond, stylus force 1 gramme. Also the rotation of the disc is electronically controlled and consequently is independent of mains-voltage variations. We wish to congratulate you on your Beogram 4002. We hope that these instructions will help you to realize the full benefit of your stereo system so that you will have no problems in attaining your objective - listening to music. Yours faithfully, Bang & Olufsen

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\* The limited edition Beogram 4000c has been brought home to the facilities, in Struer, Denmark, where it was originally created.

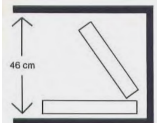
After a careful inspection, components have been cleaned and new spare parts added to ensure full functionality. All settings are adjusted and finetuned for maximum performance.

Recreated and upgraded by hand, beautiful new design elements are added to the original components, to make it look and feel like new.

Technology upgrades have been incorporated to prepare for integration with modern speaker technology.

\* Service Log

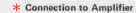
2



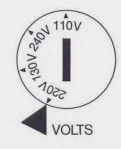
## SETTING UP

The job of setting up your Beogram 4002 after transport and unpacking is covered by a separate manual.

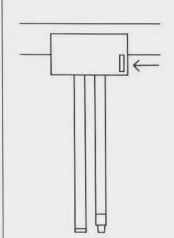
The unit should be placed horizontally on a table or shelf system. In order to allow the dust cover to be opened completely, sufficient free height should be provided above the unit corresponding to 46 cm between two shelves as shown in this sketch.



The cable fitted with a DIN plug should be run to the PHONO input (low impedance) of a high-fidelity stereo amplifier or stereo radio.



50/60Hz



### Mains

As received by you, your Beogram 4002 is set to 220 volts, and if this is your local mains voltage, all you have to do is to plug the mains lead into a wall socket. If not, the unit must be switched to the proper voltage; it has provision for switching between mains voltages of 110, 130, 220, and 240 volts AC. The change-over switch is located in the bottom of the unit and is easily turned, using a coin.

Your Beogram 4002 will operate on mains frequencies of both 50 and 60 Hz without switching of any kind.

## \* Stylus Force Adjustment

Recommended stylus force for the MMC 4000 is 1 gramme.

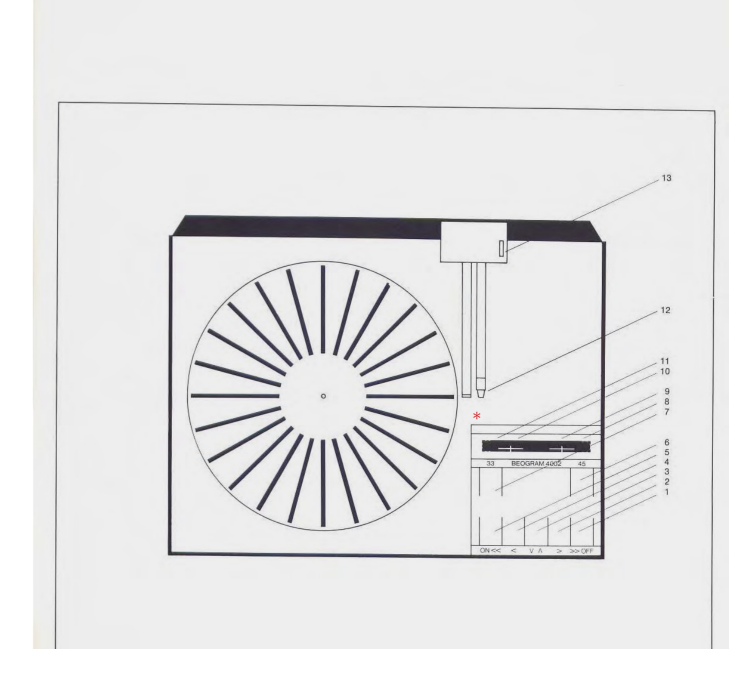
The adjusting device (13) allows adjustment of stylus force between 0 and 1.5 grammes. Use the screwdriver which is provided, reading the value on the small scale.



The Beogram can either be connected directly to Bang & Olufsen speakers, or via a Beosound Core. When connected to a Bang & Olufsen speaker, sound can be wirelessly expanded to multiple speakers using Beolink.

\* Recommended stylus force for the SMMC20CL is 1,3 grammes.

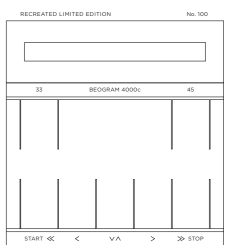
This is adjusted at the factory.



\* Beogram 4000c resurfaced UI.

The aluminium user interface has been resurfaced, re-anodized and laser engraved again.

Underneath the cover, the programming has been modernised and refined, allowing for an even quicker response time and optimized delay adjustment of mute circuit when operating.



1 Stop and rapid outward travel 2 Slow outward travel 4 SLOW inward travel 5 Start and rapid inward 6 Selection of 45 r.p.m. 7 Selection of 33 r.p.m. Adjustment of 45 r.p.m. 45 r.p.m. indicator 10 33 r.p.m. indicator 11 Adjustment of 33 r.p.m. 12 \* MMC 4000 pickup 13 Stylus force adjustment

\* Beogram 4000c is now featuring the SMMC20CL pickup cartridge, which is manufactured based on original Bang & Olufsen specifications.

# ON

## OPERATION

Your Beogram 4002 is very simple to operate. All you have to do is to

put a disc on the turntable

\* press the ON button.

The automatic control system will then make the turntable rotate at the correct speed and bring the pickup in to the first groove of the disc and lower it.

When the disc has finished, the pickup lifts and travels out to the side, and the turntable stops.

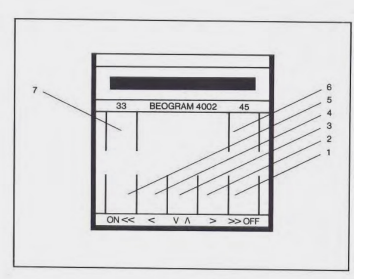
## Manual Operation

Your Beogram 4002 also has provision for more individual operation. You can stop playing, introducing a pause, begin playing in any desired place on the disc, or repeat a section.

## Stop

If you wish to stop playing before the disc has finished, press OFF. The pickup will

\* press OFF. The pickup will then rise and travel sideways out, and the turntable will



V A

## be relowered when you press a second time.

Pause

Arbitrary Lowering

If you do not wish to listen to a disc from the beginning,

\* press ON again. The pickup will now travel in across the disc until you lower the stylus into the groove by pressing LIFT.

You can introduce a pause

anywhere you want while

playing a disc. A light pres-

sure applied to LIFT - with

pickup, and the pickup will

this symbol - will lift the



\* START

\* STOP

\* START

>> OFF





This movement across the disc is relatively quick. If you prefer slower scanning, press (4) instead. Movement will occur only as long as you press the button. To lower, press LIFT (3).

When you wish to repeat a section you have already heard, you can do it in two ways:

\* OFF you can cause the pickup to travel out until you lower the stylus by pressing LIFT.

Rapid scanning: By pressing

Slow scanning: Keep (2) depressed until the stylus is above the desired place and thereafter press LIFT.

## \* Discs with Large Centre Holes

To play a disc with a large centre hole, the record spindle should be fitted with the adaptor which is supplied, before putting the disc on.





Your Beogram 4002 has two pointers and adjustment knobs for reading and (if required) adjusting the register. The 33 and 45 r.p.m. speeds can be adjusted individually, and correct adjustment is where the pointers are at 0. Towards +or - the speed is higher or lower, respectively, than the standard speed.

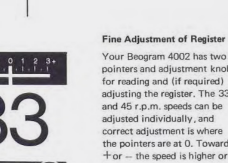


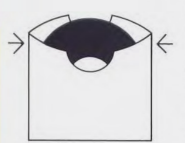


Your Beogram 4002 automatically selects the proper speed, indicated by illumination of one of the scales, 33 or 45.

In the case of the special 17 cm discs to be played at 33 r.p.m. you can select the speed yourself:

\* First press ON, and keep 33 depressed until the stylus has been lowered into the groove.





## Care of discs

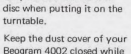
In designing the Beogram 4002, every effort has been made to ensure that your records can be played a large number of times with no deterioration of sound quality.

However, there is something you can do yourself; for example, you can minimize wear by avoiding dust particles and finger prints on your records.

Dust can be wiped off using one of the aids which are commercially available, but it is better to try to avoid the necessity for removing it.

We assume that you keep your discs in their jackets or albums. It is not immaterial how you take out a disc because the friction against the inner side of the jacket is enough to give the disc a static charge so it will attract dust.

Hold the disc jacket so that its sides bend away from the disc. Put your hand in below the disc so that the middle finger touches the centre hole and the thumb grips the rim of the disc, and without touching the grooves of the disc. Pull the disc out of its jacket in such a manner that the jacket only touches the rim of the disc, not the actual surfaces.



Only hold the rim of the

Beogram 4002 closed while playing the disc.

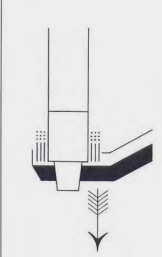
Put the disc back in its jacket in the same careful manner, avoiding friction between the sides of the disc and the jacket. By doing so you help to reduce the need for anti-static wiping of your discs. Should this become necessary, proceed as follows:

Put the disc on the turntable: press ON; wait until the pickup has been lowered; then press LIFT. The pickup will now lift while the turntable continues to rotate, and you can wipe the disc.

## Cleaning the Pickup Stylus

Dust is practically certain to collect around the diamond stylus proper.

\* The cleaning brush supplied with your Beogram 4002 is specially designed for cleaning the stylus, and the sketch shows how to use it. Hold the brush up against the metal housing of the pickup cartridge, behind the stylus proper, and thereafter move it forwards in the direction of the transparent section of the pickup.



\* STOP

\* Not applicable.

\* START

\* Supplied with a new and contemporary high quality brush.

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CAUTION: Brushing in the opposite direction will ruin the stylus assembly, thereby rendering the pickup cartridge unserviceable.

Do not use detergents - use only this brush.

The protective hood should only be put on the pickup during transport of the Beogram 4002, not every time you have finished using it.

## Replacing the Pickup Cartridge

Should it become necessary to replace the pickup cartridge because of damage to the stylus assembly or some other defect, the entire pickup cartridge should be taken off the arm and a new one inserted

Hold the pickup firmly with one hand while carefully moving the cartridge from side to side, pulling outwards with the other.

A new complete cartridge carries this designation:

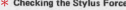
\* MMC 4000 type 8954410

Each MMC cartridge is supplied packed complete with calibration card showing the technical data of that particular unit.

Each MMC 4000 unit is individually matched. This is your guarantee that it meets the technical data specified for it.

## \* Checking the Stylus Force

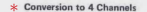
Stylus force is adjusted as described on page 2. A check on the stylus force can be performed with the stylusforce balance which is provided. Place the balance on the pickup so that it is lowered on to the scale of the balance. To do this, first



the chassis deck, to the right of the turntable, and control

\* press ON and quickly thereafter (4). By alternately pressing (3), (2) (3) and (4) (3), cause the stylus to go down on that point of the balance where equilibrium exists. Read the number on the balance, and you can see whether it agrees with the reading on (13). If the disagreement is too great, we suggest that you have your dealer adjust the pickup-arm counterbalance weight.

Measuring accuracy of the stylus-force balance is 0.1



Your Beogram 4002 can be converted so that it will also play CD-4 quadrophony discs

The pickup cartridge must be replaced with an MMC 6000 which covers a frequency range up to 45,000 Hz.

Also required is a CD-4 decoder, to be installed in the record player. A separate, external decoder of another make may be connected instead. Lastly, the record player and decoder must be connected to a 4-channel amplifier system.

## MAINTENANCE

The external surfaces of your Beogram 4002 can normally be kept clean with a dry cloth. Any grease marks on the metal surfaces can be removed with a soft cloth moistened in a cold or lukewarm solution of detergent in water, followed by thorough wiping with a dry cloth.

Take care not to damage the stylus! Put the protective hood on before wiping the metal surfaces of your Beogram 4002.

## **Dust Cover**

Repeated wiping with a dry cloth will cause the dust cover to eventually pickup a static charge.

We therefore suggest that you occasionally use detergent whe wiping the dust cover.

Do not use alcohol as it may attack the material

### Teak and Rosewood

If the wood surfaces seem grey and dry you may apply a thin film of teak or rosewood oil. though not more than once or twice a year. Use a thin grade oil, especially for rosewood.

## **Blond Oak**

Do not use oil under any circumstances - even non-oil detergent or wax can cause discoloration of the untreated surface.

The removal of dark spots should be left to an expert.

\* SMMC20CL

**MMC 4000** 

\* While recreating your Beogram 4000c the stylus force has already been adjusted at the factory for optimal performance.

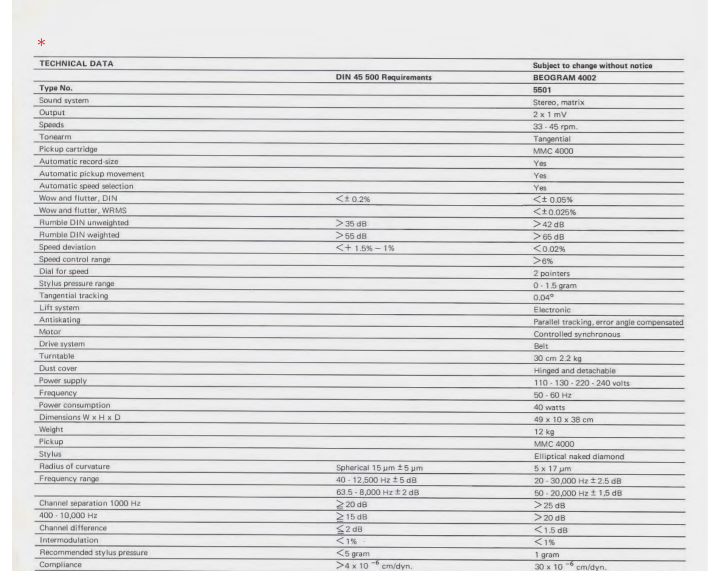
\* START

\* Beogram 4000c does not support the CD-4 quadrophony format, instead it has been upgraded with a high performance RIAA pre-amplifier for contemporary stereo listening.

\* The Beogram 4000c is made with a new crafted solid Wooden frame.

To clean, wipe dust off the surfaces using a dry, soft cloth. To remove stains or dirt, use a soft, damp cloth and a solution of water and mild detergent, such as washing-up liquid. Do not use liquid cleaners or aerosol cleaners.

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0.5 mg

0.6 mV/47 kohms

Updated technical specifications for Beogram 4000c and our new Technical Sound Guide can be found online on:

on.beo.com/beogram-4000c-support



Effective tip mass

Output mV/cm/sec.



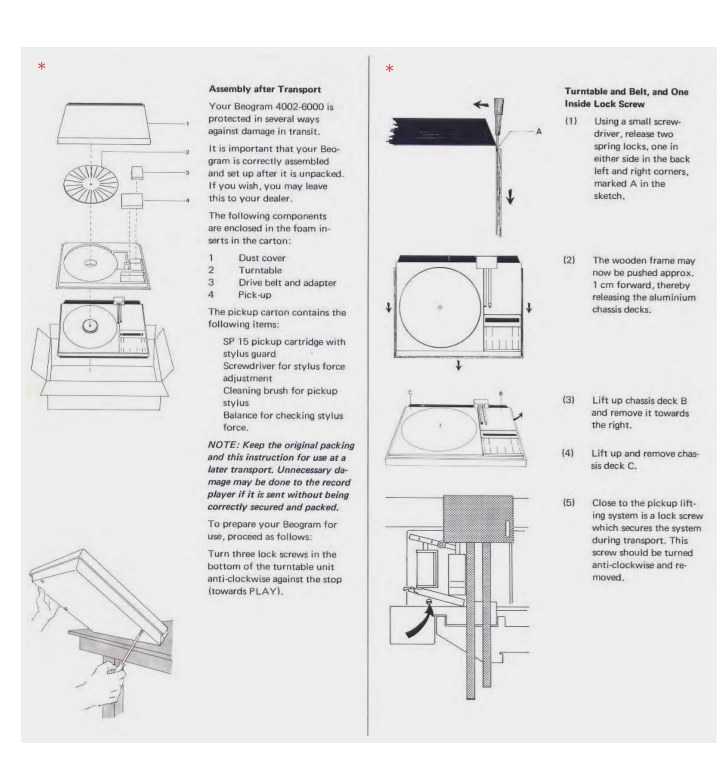
\* The Beogram 4000c comes in a crafted wooden box, where the turntable platter is placed in a separate layer on top of the Beogram.

The pick-up and drive belt has already been installed in our factory in Struer.

A turntable care-kit and audio adapter cables are placed in the accessories compartment in the right side of the wooden box.

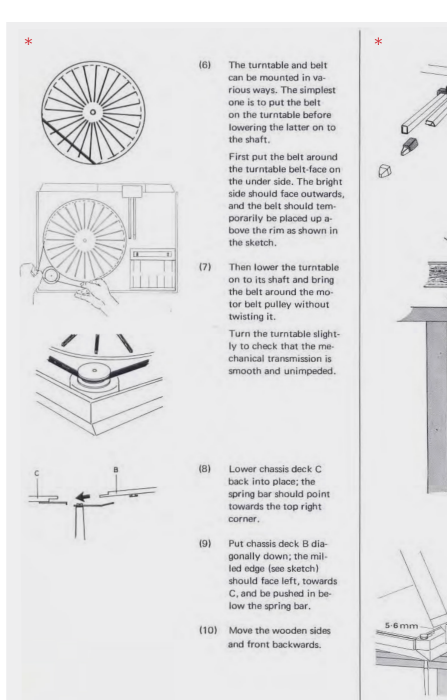
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\* Your Beogram 4000c comes almost fully assembled. Only remember to loosen the three transportation lock screws.

\* These steps have been carried out in our factory for your convenience.







Pickup

(2)

Remove the transit pro-

tection device, inserted

between the two arms.

in the pickup arm.

Mounting the Dust Cover

The dust cover has an alumini-

hinge and spring system proper.

To secure this panel to the turn-

table unit, proceed as follows:

(1) Turn two screws in the

rear corners in the bot-

tom of the turntable unit

anti-clockwise, pressing

a finger against the sur-

face of the lock bushing

to prevent it from rotat-

When the screws have

to get raised 5 - 6 mm,

the aluminium panel of

the dust cover may be

brought in below the

heads of the two lock

Retighten the screws.

You may find it neces-

sary first to close the

cover and bring it into

position before finally

tightening the screws.

All other information - ampli-

fier connection, mains voltage,

mains frequency, adjustments

and operating procedure - is given in the enclosed operating

instructions for the Beogram.

bushings.

been loosened sufficient-

ly to permit the bushings

um panel which contains the

Insert the pickup cartridge

Remove the stylus guard.

Beogram 4000c arrives with a new dust cover, already mounted.

ry for \* These steps have been carried out in our factory for your convenience.

Your Beogram 4000c comes with a new drive belt already mounted.



## SERVICE LOG

Component	Action	Completed
Original chassis	Cleaned, grinded and painted	
Complete mechanical structure	Free movement adjusted and turntable platter aligned	
New main bronze bearing	Mounted and lubricated	
Tonearm sled	Cleaned and lubricated.  Speed and planarity adjusted (channel separation)	
AC/DC Motor	Refurbished. Speed adjusted - 33 RPM & 45 RPM	
New pick-up cartridge	Tracking force adjusted.  Measured value	
New RIAA pre-amplifier	Output level adjusted. Right Channel Left Channel	
New UI panel	Surface treated and mounted	
New power and signal cables	Installed	
New dust cover	Mounted	
New solid wooden frame	Hand crafted and mounted	
Original aluminum parts	Remachined and restyled	
All components	Isolation test	
All components	Final cleaning and surface inspection	
All components	Full function test	
Final inspection		
Signature	Date	