

WARNING: To reduce the risk of fire or electric shock, do not expose this appliance to rain or moisture. Do not expose this equipment to dripping or splashing and ensure that no objects filled with liquids, such as vases, are placed on the equipment. To completely disconnect this equipment from the AC Mains, disconnect the mains plug from the wall socket. The disconnect device shall remain readily operable.



The lightning flash with arrowhead symbol within an equilateral triangle, is intended to alert the user to the presence of uninsulated “dangerous voltage” within the product’s enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

This Guide contains information about the daily use of your Bang & Olufsen product. We expect your retailer to deliver, install and set up your product.

On the Bang & Olufsen website you can find further information about your product.

The needs of the user are considered carefully when designing and developing Bang & Olufsen products. Therefore, please take the time to tell us about your experience with your product.

To contact us, visit our website on ...

www.bang-olufsen.com

or write to: Bang & Olufsen a/s
 BeoCare
 Peter Bangs Vej 15
 DK-7600 Struer

or fax: Bang & Olufsen
 BeoCare
 +45 9785 3911 (fax)

Motorised stand

You can make different settings for your TV, such as favourite viewing and listening positions if your TV is equipped with an optional motorised stand. During first-time setup you are prompted to calibrate your stand.

Calibrate the stand

During first-time setup, the STAND ADJUSTMENT menu appears. The motorised movement of the TV will not work until the calibration process has been completed.

STAND ADJUSTMENT



At SET LEFTMOST POSITION turn left to the point you wish to restrict the movement to



At SET RIGHTMOST POSITION turn right to the point you wish to restrict the movement to



At SET TOP POSITION tilt up to the point you wish to restrict the movement to



At SET BOTTOM POSITION tilt down to the point you wish to restrict the movement to



Accept*1

Positions of the TV

Programme a position for when you watch TV, listen to music, and when the TV is switched off.

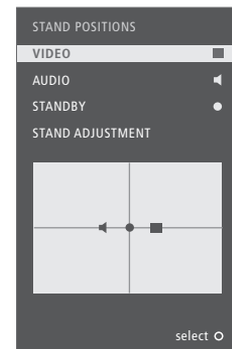
STAND POSITIONS

Select VIDEO, AUDIO or STANDBY

→ Turn/tilt TV as desired



Accept*1



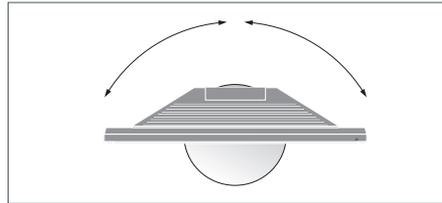
Information

- Stand adjustment** Set the maximum angle the TV will turn – left and right.
- ¹*First-time setup** During first-time setup, when you have calibrated the stand and set the TV positions, press the green button to continue first-time setup.
- Remote control** The instructions in this Guide are based on the Beo5 remote control, but you can also operate the TV with Beo4.

NOTE! For general information on daily operation, see the BeoSystem Guide enclosed with your TV.

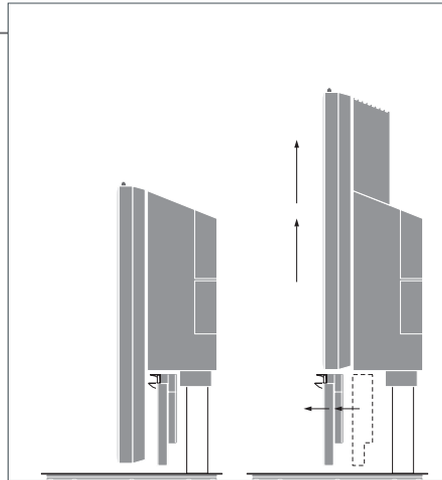
Turn/tilt the TV

You can turn or tilt your TV without storing the position.



On/off positions

When the TV is switched to standby, the loudspeaker retracts and the screen moves down. When the TV is switched on, the screen moves up and the loudspeaker will appear below the screen.



Auto stop: For your safety, the built-in automatic sensors will make the screen and loudspeaker stop if anything obstructs their movement. Remove the object and press **•** to continue switching the TV on or off.

²*TV positions
Visit the **Bang & Olufsen** website

'Position 1' is the far left position and 'Position 9' is the far right.
For more information about your television, visit our website: www.bang-olufsen.com

Calibrate colour accuracy of the screen

Auto Colour Management ensures perfect colours on the screen continuously. During calibration, a sensor arm swings down from the TV frame and an on-screen bar changes between various greyscale colours.

Automatic calibration

Approximately for every 100 hours of use, the TV will initiate a calibration automatically, when you press the standby button.

We recommend that you let the TV perform calibration automatically instead of manually

Manual calibration

The TV must be switched on for more than two minutes and be in TV mode for the AUTO COLOUR MANAGEMENT menu to be available.

Bring up TV SETUP menu



Select OPTIONS menu



Activate AUTO COLOUR MANAGEMENT



Calibration process begins*¹

After manual calibration

Sensor arm retracts and TV returns to last chosen source



CALIBRATION COMPLETE shortly appears on screen

Information

- *Manual calibration** All text is removed from the screen, the sensor arm swings down and the calibration starts.
- Calibration failed** If the sensor arm does not swing down fully, the calibration is not performed and the arm is retracted if needed. If the calibration was initiated automatically, the TV will attempt to execute the calibration the next time it is switched off.

NOTE! Never switch off your system or disconnect it from the mains during calibration.

We expect your retailer to deliver, install and set up your product. However, regular maintenance, such as cleaning, is the responsibility of the user. To achieve the best result, follow the instructions below.

Cleaning instructions

Cabinet surfaces

Wipe dust off the surfaces using a dry, soft cloth. Remove grease stains or persistent dirt with a soft, lint-free, firmly wrung cloth, dipped in a solution of water containing only a few drops of mild detergent, such as washing-up liquid. Never use alcohol or other solvents to clean any parts of the TV.

Plasma screen

Use a soft, dry cloth to wipe dust off the screen. Do not use liquid cleaners or aerosol cleaners.

Cautions

The screen is developed for indoor use in dry, domestic environments only, and for use within a temperature range of 10–40°C (50–105°F).

The picture can be distorted at altitudes where the air pressure is lower than 833 hPa (approximately 1500 m (5000 feet) or higher.

Do not place any items on top of the screen.

Due to the heavy weight of the screen, do not try to lift it yourself. Leave such operations to qualified personnel.

The screen is not designed to stand on its own. It must be supported until mounted on a wall bracket or stand. To prevent injury, use Bang & Olufsen approved stands or wall brackets only!

When mounting the screen in a wall bracket, leave a space of at least 10 cm (4") at the top, bottom and sides. Do not cover the ventilation holes on the rear, as this may cause the screen to overheat.

Do not attempt to open the screen. Leave such operations to qualified service personnel!

Avoid placing the product in direct sunlight or direct artificial light, such as a spotlight.

Do not connect any of the products in your system to the mains, until you have connected all the cables.

Do not leave the screen in contact with articles containing rubber or PVC for long periods of time.

Do not allow still pictures to be displayed on the screen for an extended period of time, as this can cause a permanent after-image to remain on the screen.

The system can only be switched off completely by disconnecting it from the wall socket.

Waste Electrical and Electronic Equipment (WEEE) – Environmental protection



Electrical and electronic equipment, parts and batteries marked with this symbol must not be disposed of with normal household wastage; all electrical and electronic equipment, parts and batteries must be collected and disposed of separately.

When disposing of electrical and electronic equipment and batteries by use of the collection systems available in your country, you protect the environment, human health and contribute to the prudent and rational use of natural resources. Collecting electrical and electronic equipment, batteries and waste prevents the potential

contamination of nature with the hazardous substances which may be present in electrical and electronic products and equipment. Your Bang & Olufsen retailer will advise you of the correct way of disposal in your country.

If a product is too small to be marked with the symbol, it will appear in the User Guide, on the Guarantee certificate, or on the packaging.

CE This product is in conformity with the provisions of the Directives 2004/108/EC and 2006/95/EC.

For the US-market only!

NOTE: This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the retailer or an experienced radio/TV technician for help.

For the Canadian market only!

This class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

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Manufactured under license under U.S. Patent #'s: 5,451,942; 5,956,674; 5,974,380; 5,978,762; 6,487,535; 7,003,467; 7,212,872 & other U.S. and worldwide patents issued & pending.

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