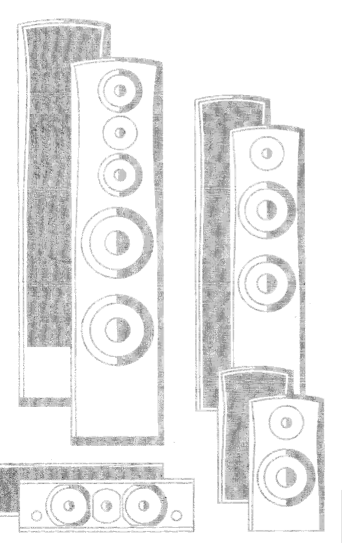
OWNER'S MANUAL DALI Grand DALI Grand Diva DALI Grand Coupé DALI Grand Vocal







THANK YOU FOR CHOOSING DALI

We know you can't wait to hear your new DALI loudspeakers, so we'll save the more technical stuff until later. That way, you'll have something to read once your system is up and running.

But first, unless you are experienced and confident in hi-fi matters, **please** take the time to read at least the sections on CONNECTIONS and PLACEMENT, before wiring your new DALI loudspeakers to your system.

It is the goal of this manual to assist you in obtaining the finest possible performance from your new DALI loudspeakers. If additional assistance is required, always feel free to contact your authorized DALI dealer.

NORMAL CONNECTION

The loudspeaker carton and label indicates whether the speaker is Left or Right. Position them correctly.

Always turn your amplifier (or receiver or preamp/power amp) off before connecting or disconnecting any cables. Always use equal lengths of cable for the left and right speakers. Cable should be connected between loudspeaker and amplifier, red plus (+) terminal to red plus (+) terminal and black minus (-) terminal to black minus (-) terminal. It is important that the connections are made correctly and "in phase." Incorrect, out-of-phase connection will result in a diffuse stereo image and weak bass.

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The Grand Series loudspeakers are fitted with two pairs of gold-plated banana plugs. If you do not use bi-wiring or bi-amping, a short piece of loudspeaker cable must be used to connect the two red terminal banana plugs to each other and another piece to connect the two black terminal banana plugs to each other. For normal

use, connect only one terminal pair to the amp

as shown in fig. 1.



Fig. 1



BI-WIRING AND BI-AMPING

DALI strongly recommend bi-wiring or biamping for improved sound quality. The top terminal pair on each speaker connects directly to the high frequency crossover section and the bottom terminal pair connects directly to the low frequency crossover section.

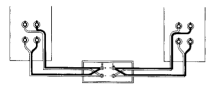
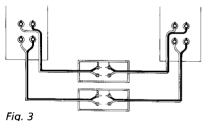


Fig. 2

To bi-wire, connect cable in the normal way from one pair of terminals on each speaker to the amplifier's output terminals. Then, connect another cable in the normal way from the second pair of speaker terminals to the SAME terminals on the amplifier (fig. 2).

To bi-amp, two identical stereo amplifiers should be used. Connect cable from the bass terminals of the left speaker to the left channel of one of the amplifiers in the normal way. Connect cable from the bass terminals of the right speaker to the right channel of the same amplifier.

Connect cable from the high frequency terminals of the left speaker to the left channel of the second amplifier. Then, connect cable from the high frequency terminals of the right speaker to the right channel of the second amplifier (fig. 3).



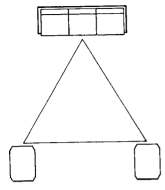
Bi-wiring offers improvements in the areas of coherence and openness and reduces intermodulation distortion. Bi-amping offers further improvements in these areas with the added benefit of increased dynamics.

Tighten all connections securely so that the cable cannot slip out. Make certain that no loose strands of wire are sticking out. Wire connected to a terminal must never touch wire connected to any other terminal.

Cable quality and design do make a difference. Buy the best cable you can reasonably afford. In this simple way, you can raise the performance of your system to a higher level.

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PLACEMENT





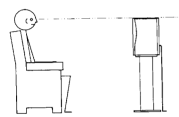
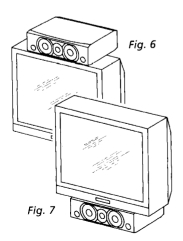


Fig. 5



Even small differences in the positioning of loudspeakers in a room can have significant impact on performance, especially on soundstage focus and bass quality.

DALI loudspeakers are capable of exceptional performance in these and other crucial areas, but you must experiment with placement in order to find the optimum position.

Unfortunately, there are no hard and fast rules to follow, but here are a few guidelines.

There should be no objects between the speakers and the listening position. Obstructions to the free passage of sound will cause uneven frequency response and poor stereo imaging.

The distance between the Left and Right speaker and between each speaker and the central listening position should be identical. While DALI loud-speakers provide excellent performance at positions off to the side, for serious, critical listening we strongly recommend a central listening position. Toe-in is not recommended (fig. 4).

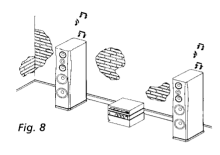
The DALI Grand Coupé should be placed on stand so that the top surface of the speaker is at or just below eye level as seen from the listening position (fig. 5). The ideal stand hight is 59-60 cm. If the speaker is placed lower, then it should be tilted backwards. The DALI Grand Coupé should never be placed directly on the floor!

Place the DALI Grand Vocal centre channel loudspeaker directly above or below the television with the speaker's front edge along the same line as the TV screen (figs. 6 and 7).

Connect DALI Grand Vocal to the centre output of your surround receiver/amplifier with correct polarity (plus to plus and minus to minus). For bi-wiring/bi-amping, see page 3. If you do not bi-wire/bi-amp, a short piece of loudspeaker cable must be used to connect the two red terminal banana plugs to each other and another piece to connect the two black terminal banana plugs to each other.

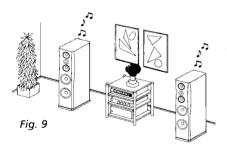
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THE LISTENING ROOM



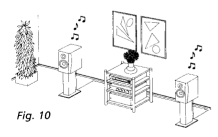
Your DALI loudspeakers have been designed to convert the incoming electrical signal to acoustic energy as accurately as possible. But speakers are only one link in the audio chain which begins with the quality of the recorded material, the turntable/CD player/tuner/tape player signal source, the amplifier, cables and finally ends with the listening room itself.

Loudspeakers perform best in rooms with normal furnishings such as bookshelves, flowers, vases, and soft furniture. Removing a vase, opening a curtain slightly or moving a chair a few inches can actually make a big difference. Try to avoid large, hard, flat surfaces near the speakers which could create early reflections at the listening position.



If the sound is on the bright side, closing curtains may help. The heavier the curtain, the greater the effect. Rugs or carpets will damp unwanted reflections from a hardwood floor.

The quality and quantity of bass depend on the size and shape of the room. Experiment with various positions. Bass will be reinforced by placement near side or rear walls, so, naturally, corner placement offers substantial bass boost. Find the position that offers the best balance of sound for your room and musical tastes.



When you have found the best position, make certain that the loudspeaker is perfectly level and cannot rock back and forth. The DALI Grand is provided with four adjustable spikes, that may be used to couple the speaker more effectively to the floor. Spikes are especially recommended on surfaces with thick carpeting. Spikes will generally tighten up bass response and sharpen up the focus of the stereo image.

POWER HANDLING

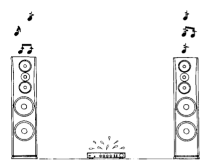


Fig. 11

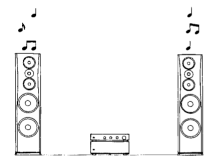


Fig. 12

The power handling of a loudspeaker is very much dependent on the type of music it is called upon to reproduce at any given time. Since a music signal simultaneously consists of a broad range of frequencies, it is not possible to define maximum power handling in meaningful terms.

In the real world, large amounts of clean, undistorted power from a big amp is better than the distorted output of a small amp pushed beyond its limits. More speakers are damaged by small amps working too hard, than by big amps coasting along.

Turning tone controls up beyond their neutral center position greatly increases power demands. Tone controls are intended for occasional use to improve older recordings or bad recordings. We strongly advise against using them to compensate permanently for weaknesses elsewhere in the audio system. Experimenting with loudspeaker placement may be all it takes to achieve a much more musical result.

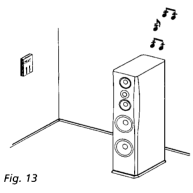
Under normal conditions, amplifier overloading (clipping) creates distortion and a loss of clarity. If you always keep the level below this point, there will be nothing to worry about.

DYNAMICS

Unfortunately, too much attention is focused on the ability to play LOUD. Much more important for your musical enjoyment is the abilty to convey a natural sense of musical dynamics. Dynamics is the capacity of the system to reproduce a sudden change in level (up or down) rapidly, cleanly and accurately. A system with good dynamics will present a fair sense of the weight and scale of the musical event even at low volume settings.

Try listening to your system with the volume turned down. This is a far tougher test than playing flat out at full power. Please be aware that a quiet environment is required to experience the full dynamic range of your system.

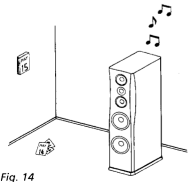
BREAK-IN PERIOD



improvement in sound quality. Wear is not a problem with DALI loudspeakers, regular use will only extend their life.

A loudspeaker is a mechanical device and as such requires an extended initial period of normal use during which you will notice a gradual

After a longer period without use, the speakers may need a short break-in period again.





USEFUL NUMBERS

There are lots of measurements which can be carried out on loudspekers, not to mention a confusing number of incompatible methods by which these measurements can be executed. But, in terms of saying something meaningful about how a given loudspeaker will actually sound, only a handful of data specifications are of any real use. In particular, you should pay special attention to specifications for sensitivity and impedance.

Sensitivity is an indication of the sound press- ure level which the speaker can generate for a given input power. High sensitivity means that you can reproduce dynamic passages without spending a fortune on a high-powered amplifier.

The linear impedance of DALI loudspeakers offers ideal stress-free operating conditions for amplifiers.

Model	Grand Coupé	Grand Diva	Grand	Grand Vocal
Frequency response	42Hz-27kHz	38Hz-27kHz	33Hz-27kHz	60Hz-27kHz
Impedance (ohms)	6	4	4	4
Bass Reflex System Resonance	38 Hz	33,5 Hz	27,5 Hz	46 Hz
Crossover frequency	3.0 kHz	450Hz , 3.0kHz	600 Hz , 4.0kHz	3.0 kHz
Recommended amplifier power	50-250 Watts	50-250 Watts	50-250 Watts	50-250 Watts
Sensitivity(dB/2,83V)	85	90	90	89
Max. SPL(dB)	108	112	115	112
Placement	Stand	Floor	Floor	Over / under TV
Recommended distance from rear wall (cm)	40-100	40-150	50-200	-
Height (cm)	41	99	118	16
Width (cm) Depth (cm)	23 29	23 29	28 42	52 29
Weight (kg's/lbs)	10/22	26/56	45/99	10/22

