SALLI SADDLE CHAIR®



Instructions of use

Salli Saddle Chair® the Backsaver

Instructions

Congratulations! You have chosen a very high quality work chair. The Salli Saddle Chair is good for your health and work efficiency. The safe and correct use of this chair differs significantly from an ordinary work chair, please read these instructions very carefully. The Salli chair can generally replace any ordinary work chair as long as the instructions are followed.

IT IS IMPORTANT TO READ THE FOLLOWING INSTRUCTIONS BEFORE USING THE ORIGINAL SALLI SADDLE CHAIR. IT IS IMPORTANT TO USE THE ORIGINAL SALLI SADDLE CHAIR ONLY BY FOLLOWING THESE INSTRUCTIONS.

THE MANUFACTURER IS NOT RESPONSIBLE FOR DAMAGE OR INJURY CAUSED BY MISUSE OR USE NOT IN ACCORDANCE WITH THE FOLLOWING INSTRUCTIONS.

DO NOT CONTINUE USING THE SALLI SADDLE CHAIR UNDER ANY OF THE FOLLOWING CIRCUMSTANCES:

- 1) IF YOU HAVE ANY PELVIC, EXTREMITY, BACK, OR OTHER KINDS OF PAIN (OTHER THAN NORMAL MUSCLE SORENESS), WHICH DOESN'T PASS IN A FEW DAYS. 2) IF YOUR SENSE OF BALANCE OR MUSCLE CONTROL IS ABNORMAL OR IS IMPAIRED FOR ANY REASON.
- 3) IF YOU USE MEDICATION OR DRUGS THAT INTERFERE WITH YOUR SENSE OF BALANCE OR MUSCLE CONTROL.
- 4) IF YOU DO NOT OR CANNOT ADJUST YOUR WORKTOP TO A FUNCTIONAL HEIGHT THAT IS COMPARABLE WITH THE OPTIMAL HEIGHT OF THE SALLI CHAIR. THE DEFINITION OF THE OPTIMAL HEIGHT OF THE TABLE/WORK IS DESCRIBED IN THE FOLLOWING INSTRUCTIONS.

THE SALLI CHAIR IS NOT SUITABLE FOR USE BY SMALL CHILDREN.

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1) INSTRUCTIONS IN SHORT

NOTICE: The "instructions in short" are not comprehensive instructions. Read all the instructions to avoid the different kinds of risks and to utilize and get the best advantage as possible from using the Salli chair. The manufacturer cannot be held responsible for damages caused by any act based on the "instructions in short" only.

- a) Unpack the package and set out the parts.
- b) Place the chair base with the floor castors (5 pieces) on the floor. (Picture 1)
- c) Put the wide end of the gas spring into the hole in the chair base (Picture 2) and the slimmer end into the barrel under the seat. (Picture 3) The chair is ready for sitting.







Picture 1

Picture 2

Picture 3

- d) Always sit down on the Salli by approaching the chair from the back; step aside the Salli chair and lift your foot over the back of the chair. (Picture 4) Sitting on the chair this way will prevent accidents and easily puts you into a good sitting position.
- e) To find the correct sitting position and height do the following the first few times: Lift the seat so high, that your feet hang in the air (Picture 5). Relax and let your thighs

- and pelvis stretch for at least 30 seconds. Gravity will do the stretching for you, just keep your lower body relaxed.
- f) Let the seat go down slowly by lifting the lever on the right-hand side of the seat, until your feet are flat on the floor. Your thighs should be at an angle of about 45 degrees down wards. (Picture 6) Now your seat is at the right height. and pelvis stretch for at least 30 seconds. Gravity will do the stretching for you, just keep your lower body relaxed.







Picture 4

Picture 5

Picture 6

Notice:

After you have learned and experienced the correct sitting height, adjusting the seat position as instructed in steps e and f is no longer necessary. (Picture 6)

- h) After setting the correct height for the chair, adjust your work surface higher so your forearms work in a horizontal position or a maximum of 3-4 degrees sloping downward. (Picture 7)
- i) Be prepared for aching in the sitting area, inner thigh and back muscles, which may get tired and sore after the initial use of the Salli. This can last for a couple of days. After a few days the Salli should start to feel more comfortable than your old chair. Particularly so after the muscle pain has passed. The final adaptation and the appearance of all benefits can take a few months.

WARNING: IF THE MUSCLE SORENESS DOES NOT DISAPPEAR IN A WEEK OR TWO, CONSULT YOUR DOCTOR.



Picture 7

2) ASSEMBLING THE SALLI

- a) Put the cylinder-like, thicker end of the gas spring into the hole in the middle of the chair base (5 pegs and castors). (Picture 8)
- b) Put the seat close to the gas spring, so when the leather side of the seat is upwards, the slimmer end of the gas spring goes into the cone under the seat. (Picture 9)





Picture 8

Picture 9

3) SITTING DOWN ON THE SALLI

- a) Before you sit down make sure that the Salli is not too high for you. It should be lower than pelvis height. If it is too high put your chest on it, lift the lever up under the right side of the seat and press the seat down heavily. (Picture 10) When the seat comes down enough, release the lever and stop pressing.
- b) Step beside the chair and lift one foot over the back of the chair to the other side (picture 11) and sit down. The chair is between your legs. By sitting on it this way you will avoid the risk of missing the chair and you will easily find a good sitting position. It's not necessary to hold onto the chair with your hand while you sit, although it is recommended if you are not quite sure where the chair is situated when you sit.





Picture 10

Picture 11

WARNING:

DO NOT SIT DOWN ON THE CHAIR IN THE TRADITIONAL WAY, WHERE YOU STAND IN FRONT OF THE CHAIR, BACK UP AND SIT DOWN. THE SALLI CHAIR MIGHT SLIDE AWAY AND YOU MIGHT FALL ON THE FLOOR OR THE BASE!

WARNING:

TAKE CARE THAT YOU DON'T ACCIDENTALLY MOVE THE CHAIR AWAY WHEN YOU LIFT YOUR FOOT OVER.

NOTICE: The manufacturer cannot be held responsible for accidents, which are caused by sitting on the Salli Chair using different methods of sitting other than those that have been than advised.

4) CORRECT SITTING POSITION AND SITTING HEIGHT

The optimal sitting position is when the chair feels comfortable, thighs are at a 45-degree downward angle, and feet are almost under your hips. Sitting in this way allows a normal pelvis to come forward so much that the lower back forms a natural curve (lower back is naturally curved) and the shoulder-neck area is erect and straight. Legs should be relaxed and lean on the floor without having a "hanging" feeling. The thigh must be evenly on the thigh "channel" of the seat over all its length without having a gap between the thigh and the lower edge of the seat. Average height person $(170 - 183 \text{ cm/5}^{\circ} 7" - 6")$ sits on Salli about 25-40 cm / 10" - 16" higher than customary.

NOTICE: If your back won't automatically stay (without active muscle tension) erect and

straight with lower back naturally curved in, the hip angle is too small. You need to lift the chair higher and move your feet backwards. The sitter's spine may have bent into a bow during the years and won't easily adopt the new erect position. Continuous use of the Salli chair will effectively help improve bearing, because the basic sitting position grows better and the back muscles grow stronger.

5) CORRECT HEIGHT OF WORK TABLE

The correct height for a conventional worktable is elbow height, when the sitting height is adjusted correctly according to the preceding sitting position. (Picture 12) The table height can be adjusted using the table's own settings, with platform parts sold by the Salli manufacturer or by putting something under the table top or the table legs.



Picture 12

The optimal height for a work table varies due to the type of work. To get the optimal working position (Picture 12) it is easiest when using a table which has a quick height setting mechanism (for example the Salli Table, see). For example, for reading the optimum table height is higher than average (Picture 13) and for sorting through a large amount of papers the optimum height is lower than average (Picture 14). Making these adjustments in the table height will keep the back straight at all times and muscle tightness at the shoulders could be avoided to a large degree





Picture 13

Picture 14

6) RISING UP FROM THE SALLI

You will rise correctly from the Salli by moving one foot a little bit under the chair and putting weight on that foot. Rise up from the chair, and at the same time lift the other foot from the chair (Picture 15) and take a step forward with it. In this way the chair will stay in its place.

WARNING:

RISING FROM THE SALLI SO THAT YOU RISE DIRECTLY FORWARD WITH BOTH FEET IN CONTACT WITH THE CHAIR, MIGHT CAUSE THE CHAIR TO MOVE WITH YOU BETWEEN YOUR INNER THIGHS. (PICTURE 16)





Picture 15

Picture 16

7) MOVING AND STRETCHING WITH THE SALLI

- a) You can move sideways by pushing with one foot and pulling with the other one. (Picture 17)
- b) You move forward by turning your chest a little bit sideways to the desired direction and then by pushing with one foot and pulling with the other. (Picture 18) Slow down by placing your soles against the floor.





Picture 17

Picture 18

NOTICE: Hard floors and shoes with tacky soles make moving with the Salli easy.

WARNING:

SALLI USERS WITH STRONG LEGS MIGHT ACHIEVE SOME SPEED WITH THE SALLI. BE AWARE OF CRASHING OR LOSING CONTROL OF THE CHAIR! THE MANUFACTURER IS NOT RESPONSIBLE FOR DAMAGE CAUSED BY RECKLESS OR UNCONSIDERED SPEED.

8) ADAPTING TO THE SALLI CHAIR

At first the Salli Saddle Chair feels comfortable almost without exception because of its anatomic design and because it directs you into a balanced and upright sitting position from the start. With the Salli, sitting is so different than you are used to, that your body goes through a massive adapting process. During this time most people suffer from muscular aches (buttocks, inner thighs, back muscles), and unpleasant soreness like when you start bicycling or horseback riding after a long break. These muscular symptoms may vary from person to person and last 1-14 days depending on the physical condition of the user, body weight, posture and flexibility. Inner thighs have to stretch, tissues under the sitting bones suffer from larger stress and back muscles must work more. You will also need to learn to use your legs when moving with the Salli. Gradually you also learn to sit down easier.

Mental adaptation includes an adaptation to the higher sitting position and to work/table height, as well as remarks and jokes of colleagues who sit on ordinary chairs. Having several Salli users in the working area makes the adaptation easier. The new Salli users

together will form a supporting and encouraging team.

WARNING:

THERE ARE SOME RARE SYNDROMES OR DISEASES, WHICH PREVENT THE USE OF THE SALLI. IF THE USER HAS PAIN ON HIS/HER SPINE OR JOINTS, IT IS HIGHLY RECOMMEND TO CONSULT A DOCTOR BEFORE CONTINUING THE USE OF THE SALLI CHAIR.

9) TYPICAL LABOR AND WORK SUITABLE FOR THE SALLI

In principle the Salli is good in conjunction with almost every type of work by itself or equipped with its accessories. Here are some examples, where the Salli is especially recommended:

- a) Work for those with back pain. (in all sitting work)
- b) Ergonomically demanding work that often causes bad sitting positions. (for example dentists, doctors, laboratory workers, repairmen, musicians, artists, teachers, etc.)
- c) Work with much moving and stretching or changing of position. (assembly, customer service counters, pick and pack units, sorting mail etc)
- d) Work with frequent rising and sitting.
- e) Work requiring prolonged accuracy is easy with Salli+Ergorest (surgery, fine mechanics, laboratory, etc.) for pictures see .

10) INSTRUCTIONS FOR THE SALLI ACCESSORIES

A) ADDING THE FOOT RING

- 1) Put the gas spring in the chair base, the thicker end down. (Picture 19)
- 2) Thread the foot ring around the gas spring so that the black control screw is below the actual ring. In other words the radial support bars point diagonally upwards. (Picture 20)
- 3) Place the seat on the top of the gas spring. (Picture 21)
- 4) You can lock the foot ring at the right height by turning the screw clockwise. The screw is released by turning it counter clockwise.



Picture 19 Picture 20





Picture 21

5) You can use the foot ring by placing your feet on it if you must keep your seat too high to reach the floor. (Picture 22)



Picture 22

B) ADJUSTING THE FOOT PEDAL RING

When adjusting the new Salli-foot pedal ring, follow these instructions.

1) Remove all of the chair parts from the package. They will include: gas spring (1), chair base (2), lock nut (3), tightening nut (4), bolt (5), nest block (6), foot pedal ring (7), and seat. (Picture 23)



Picture 23

- 2) Place the nest block (6) into the central opening of the base, the wider end up. (Picture 24)
- 3) Place the gas cylinder (slimmer end) (1) into the wider aperture of the nest block (8) and press it down firmly (Picture 25).





Picture 24

Picture 25

NOTICE: Make sure the gas cylinder (1) is not fully extended. (You can shorten it by pressing the slimmer end firmly against the floor.) When the gas spring gets shorter, lay the gas spring quickly on its side while pushing it down wards). Turn the chair base (2) sideways.

- 4) Turn the tightening nut (4), which is around the bolt (5) hanging from the nest block (6), and place it about ½ inch/1 cm from the end of the bolt. (Picture 26) Set the pedal ring (7) around the bolt (5) by its aperture.
- 5) Turn the lock nut (3) on the bolt (5) and turn it tight. If the tightening nut (4) is too high, the bolt won't fill up the lock nut. Take a grip of the bolt with pliers, so that it can't turn around and tighten the nuts with a wrench. (Picture 27)





Picture 26

Picture 27

6) Assemble the chair seat (picture 28) to see if the foot pedal (7) works. If the base block (3, 4, 5, 7) is too low, the height of the gas spring will not change. If it is too high, the

height will change without stepping on the pedal ring. Turn the adjustment and tightening nuts open 1-2 laps if the gas spring becomes maximum length by itself and shut if pressing the ring has no effect and try again.



Picture 28

7) Using the foot pedal ring: Sit down on the Salli, place one of your feet on the ring. The other foot is on the floor keeping you balanced. Press the ring with your foot and transfer your body weight onto the balancing foot and rise. The gas spring and the seat goes up with you. If you want to lower the gas spring, just press the ring and sit on the seat with your body weight. (Picture 29)

Remember that the gas cylinder has a tendency to sink deeper into the aperture over time, and that's why you must initially leave a little space under the pedal ring.



Picture 29

Notice: You need a 13mm / ½" wrench to tighten the nuts and pliers or an adjustable wrench to keep the bolt from turning while tightening.

C) ANTISTATIC SALLI

The Antistatic Salli is designed for electro technical work. It contains a blue seat covering made of fabric, which contains metallic fibers, perfect electricity conducting body, grounding chain and antistatic castors. Easydoing can also equip Salli with conductive leather. In both cases the chair fulfills the requirements of the leading mobile phone manufacturer ESD-norms. The chair is assembled like an ordinary Salli-chair, but notice that the grounding chain mounted on the base has to contact the ground while work is in progress. Don't take the chain off, it makes the grounding.

D) POLYURETHANE SALLI

The Polyurethane Salli is made of polyurethane and the gas spring is coated with paint to protect the body against corrosion. You may wash the chair by wiping it with disinfectant. This chair is used in places that demand a great degree of hygiene (food industry, operating rooms, clean rooms). To Clean the chair: Wipe the seat (and body) with a towel moistened with disinfectant. DO NOT USE A PRESSURE WASHER!

E) SEAT COVERING

The seat covering is made of cotton fabric and is designed to protect the leather seat. At the same time it reduces sweating from areas in contact with the seat. The covering will stay in place with the aid of an elastic band.

Attaching the covering:

- 1) Stand behind the Salli chair and keep your other foot lightly on the base, so that the chair won't "run away".
- 2) Take the covering in your hands with the front part (the elastic bands are close to each other) pointing down.
- 3) Stretch the back of the cover and at the same time stretch the elastic bands. (Picture 30)
- 4) Pull the cover over the back part of the seat and then towards the front part until you can place the elastic bands under the seat. (Picture 31)
- 5) After placing the elastic bands you can pull the edges of the covering under the chair. (Picture 32) If the covering seems to be "too small" to fit onto the seat, the covering is too far to the back part of the seat. Adjust by pulling the covering fabric forward with one hand while lifting it at the back with the other hand.







Picture 30

Picture 31

Picture 32

The seat covering sits well if it is put on properly. Don't get concerned if you have to try a few times! (Picture 33)



Picture 33

F) 4-FOOT CHAIR BASE

In some cases the 4-foot chair base is more practical than the 5-foot base, for example for dental work. Some countries' legislation forbids 4-foot chair bases for work use.

11) DISSASSEMBLING THE SALLI SADDLE CHAIR

To disassemble you need two special disassembly tools your Salli dealer can provide for you.

Disassemble Salli seat by using **specially designed tools**. It is easier to disassemble Salli with the aid of an assistant.

Loosening the seat:

- a) Lift the gas spring into maximum position.
- b) Turn the chair upside-down on the pad.
- c) Place semicircular tube which is the disassembling tool, at the crossing of the gas spring and the seat, using the wedge formed cantilever towards the gas spring's wider end.
- d) Lift the chair a little up from the floor. Doing it is easier if an assistant holds the chair

in the air.

e) Hold onto the tool handle and hit the cantilever with a hammer until the seat becomes loose. (Picture 34)



Picture 34

Releasing the base from the gas spring:

- f) Stand up and bend your knees a little bit. Place the gas spring between your knees. Your knees give support to the base.
- g) Place the unloading bar tool at the low end of the gas spring.
- h) Hold onto the handle of the tool and hit it with a hammer on the free end a few times, until the cylinder becomes loose. (Picture 35)

WARNING: BE CAREFULL NOT TO HIT SO HARD THAT YOUR KNEES HURT.



Picture 35

It is possible to disassemble the Salli without other tools than a hammer, but it demasome skillful hammering and may damage the paint on the bottom of the seat.

Loosening the seat:

- a) Ask somebody to hold the chair up in the air for you.
- b) Knock the square formed tube corner a few times with a hammer to loosen the seat. (Picture 36)



Picture 36

Loosening the base:

- c) Ask somebody to hold the chair up in the air for you.
- d) Move the seat part away and turn the gas spring with its base to the right.
- e) Place a pad (hard plastic, wood, etc.) to shield the base and lift the base into the air.
- f) Hold onto the gas spring and knock the base with a hammer near to the gas spring at opposite sides of the gas spring until the base becomes loose. (Picture 37)

You can also release the base and the seat in another order. Use an assistant to hold the shields.



Picture 37

12) UPKEEP OF THE SALLI SADDLE CHAIR

A) UPKEEP AND CLEANING OF THE SEAT

* Dark colored seats may color your clothes initially.

- * Avoid direct heat from the spring and summer sun and direct proximity to hot heating units.
- * Light colored leather will stay nice and clean longer if you wipe it with a lightly moistened cloth every now and then.
- * It is recommended that stains are removed right away. Wipe lightly with a cloth or paper towel moistened with a mild soap solution or water.
- *You can also use conditioners made for draping leather furniture or riding equipment to cleanse your seat.
- *Remember that textiles, which let out color, might color light coloured leather.
- B) LUBRICATING AND PROTECTING THE GAS SPRING If the gas spring becomes slow or stiff during use, spray a little silicone or another all round lubricant on the thinner part of the gas spring.

C) CHANGING THE CASTORS

1) Turn the chair upside-down.

- 2) A person with strong fingers can remove a castor by pulling it off. Otherwise you will need a lever, for example a chisel or a screwdriver, which you place between the castor and the chair base and just wrench the castor off. (Picture 38)
- 3) If a castor peg remains caught in the base, turn the chair, take a grip of the peg with pliers and hit the pliers with a hammer until the peg comes loose. (Picture 39)

4) Repeat this for all castors you need to change.

5) Push the new castors into place. If the castors are getting stiff and older than a few years, change them all for easier rolling.





Picture 38

Picture 39

13) ORIGIN AND DATE MARKING OF THE SALLI

There is a safety plate, which contains a marking for the origin of the Salli on the underside of an original Salli Saddle Chair. On the same plate the manufacturing date of the seat is marked together with some instructions for the use of the chair.

14) TRANSPORTING THE SALLI

The Salli chair can be moved along the floor or by carrying it. Carrying:

- a) Lower the seat down to minimum.
- b) Take a grip of the gas spring near the seat.
- c) Lift the chair and carry it horizontally. (Picture 40)



Picture 40

Moving the chair by pushing:

- a) Lift the seat up to maximum.
- b) Take a light grip by the hand and push it in front of you. (Picture 41) Keep the chair far enough from your feet that you won't trip.



Picture 41

15) PRESERVATION AND DISPOSAL

The Salli Saddle Chair is designed for indoor use at normal room temperature and air humidity. The gas spring might corrode if it is kept in moist conditions.

When you dispose of the Salli Saddle Chair

- a) Cut off the leather from the seat and put it into burning garbage.
- b) Also remove:
 - * Padding
 - * The head of the control lever
 - * Plastic castor parts

And dispose of them in an appropriate way with other plastic garbage.

c) Other chair parts are recyclable metal waste.

16) TECHNICAL INFORMATION

Parts of the Salli Saddle Chair shown in the Picture 42:

- 1. Seat
- 2. Barrel under the seat
- 3. Control lever
- 4. Gas spring
- 5. Chair base
- 6. Castors



Picture 42

Seat materials:

Body is 3 mm (1/8 ") thick steel sheet. Padding is flexible foam and upholstered in real leather, with 16 different color alternatives.

Adjusting the chair:

The height adjustment of the chair is executed by a gas spring, which has 3 alternative lengths. Chairs' adjustments for each gas spring:

Gas spring	Stroke length	Max. height	Min. height	Recommended height of sitter
Short	5.5 in/14 cm	23 in/60 cm	18 in/46 cm	Under 63in/165cm
Medium	8 in/20 cm	30 in/71 cm	22 in/55 cm	63-71 in/165-185cm
Long	10 in/25 cm	35 in/88 cm	24 in/63 cm	Over 73 in/185cm

Chair base:

The chair base material is aluminum or plastic. It is possible to have either the 4- or 5-foot base; colors are black and chromium (metal color).

Castors:

Alternatives for different purposes, for example mechanically locked or antistatic. All castors are changeable and it is recommended to change these at about 2-4 year intervals, when sensitivity is lost.

Weight of Salli Saddle Chair: About 21 pounds/9,6kg.

17) ADDITIONAL TIPS TO IMPROVE SITTING HEALTH

a) In the beginning of starting to use Salli most propably your back muscles become tired because they need to start working another way than with conventional chair. Also muscles in your buttocks and inner thigs become sore as if you had started to bicycle or horseback ride. You can reduce these symptoms by starting a few weeks intensive period of streching, massage and any safe and dynamic exercise or sport that suits you. Also the positive readjusting process and adaptation in your body can be speeded up by this period of incresed activity.

b) It is suggested that in the working spot where Salli is being used the materials are quite at hand but so that the user must and can reach out for them. This brings the healthy and needed activity to the discs, joints and muscles. The directions and angles of reaching can be up, down or lewel.

IN REACHING OUT BE SURE TO HAVE YOUR BACK STREIGHT AND SUPPORTING FOOT UNDER THE REACHING ARM. DO NOT TWIST YOUR BACK DURING REACHING. LET YOUR HIP BEND INSTEAD OF YOUR BACK. (Picture 43)



Picture 43

18) PRODUCT WARRANTY – SALLI SADDLE CHAIR

Easydoing will give a three (3) year warranty on the Salli Saddle Chair for any defect in materials or workmanship, which arise during regular indoor use of a working chair and normal use for genuine leather components thereof. The warranty given by ED does not cover damage or faults caused by:

- any leather damaging liquids
- falling or abrasion
- piercing sharp objects
- abnormal wear and tear
- animals or any other inappropriate use
- corrosion in humid conditions

The purchaser's exclusive remedy for any claim, cause of action or the like, arising out of use of the product, whether based in contract, in tort or otherwise, shall be limited to the return of the purchase price or replacement of any non-conforming components.

IN NO EVENT SHALL THE MANUFACTURER BE LIABLE TO THE PURCHASER FOR LOSS OF PROFITS, SPECIAL, INDIRECT, INCIDENTAL, CONSEQUENTIAL OR EXEMPLARY DAMAGES, WHETHER OR NOT BASED ON THE MANUFACTURER'S NEGLIGENCE OR BREACH OF WARRANTY OR STRICT LIABILITY IN TORT OR ANY OTHER THEORY OR TYPE OF CAUSE OF ACTION.

In the event the purchaser shall claim that the product or any component is defective in any way, the purchaser shall immediately notify the manufacturer not later than ninety (90) days after discovery of the defect. In the event such written notice is not timely given, the purchaser shall have no claim against the manufacturer and the manufacturer shall have no further obligations to the purchaser under the terms of this warranty. Subsequent to giving written notice of the defect, the purchaser shall, at its own risk and expense return any defective materials to the manufacturer's U.S. representative. If the manufacturer determines that the materials were defective at the time of delivery to the purchaser, the manufacturer shall, at its sole and exclusive option, either replace any defective materials or refund the purchase price.

THIS MANUFACTURER'S LIMITED WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES WETHER WRITTEN OR ORAL, EXPRESS OR IMPLIED. ALL OTHER EXPRESS WARRANTIES AND ALL OTHER IMPLIED WARRANTIES AND ALL DUTIES, OBLIGATIONS AND LIABILITIES, WHETHER IN CONTRACT OR TORT, WETHER BASED UPON NEGLIGENCE OR STRICT LIABILITY, ARISING OUT OF OR RESULTING FROM SALE OR USE OF THE PRODUCT, ARE HEREBY EXPRESSLY EXCLUDED AND DISCLAIMED. IN PARTICULAR, THE IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.

The purchaser's sole claim shall be for repair or replacement, at sole option of Easydoing, of any defective product covered by the warranty. ED shall not be responsible for any other consequential or incidental damages i.e. falling down or running against something with Salli or problems with the health. In case of warranty case claims, before replacement can be made or faults repaired, the faulty piece must be returned to the dealer or factory in Finland or, if it should prove too expensive or the repair impractical for ED, the defect must be verified by an impartial expert. ED does not make and hereby disclaims any other warranty, statutory or otherwise, express or implied with respect to Salli including, without limitation, any warranty of fitness for a particular purpose or merchantability.

19) CONTACT INFORMATION

Dealer:

Manufacturer: Easydoing oy Address: Sahalantie 41, 77700 Rautalampi, Finland, Europe, tel: +358 17 530019, fax. + 358 17 531313

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