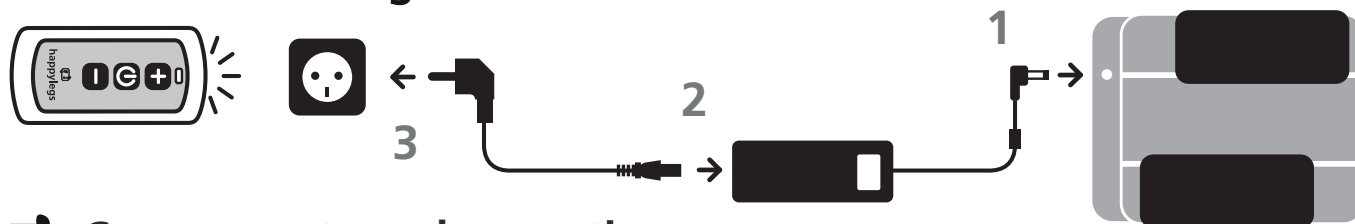


happylegs®

the seated walking machine

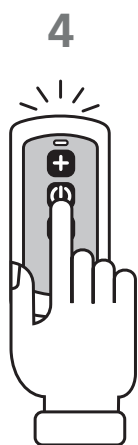


Components and operation

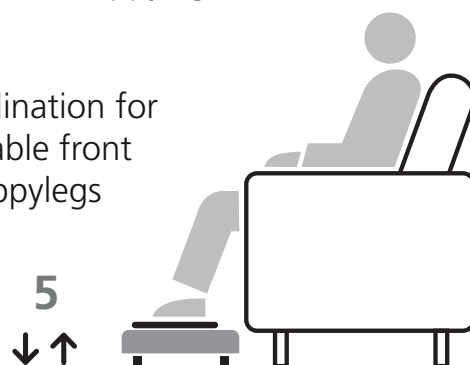
Inside the briefcase there is 1 happylegs and 1 transformer with adjustable remote control

Happylegs is an electrical product that is operated by a low consumption motor and it can work at 16 different speeds from 7.5 V to 15V. To turn the happylegs on:

- 1) Insert the cable transformer DC plug into the happylegs input connector
- 2) Insert the mains wire into the transformer box
- 3) Plug the wire into the mains
- 4) To turn the happylegs on, you must press the central key of the remote control and it will start moving at the lowest speed. You can increase and decrease the speeds, pressing the keys + and – respectively. This model of transformer has a small led box that shows you the speed at which it is within the range of 7.5 to 15 V. To turn off the happylegs, press the central button again.



- 5) It is recommended to use it with a slight inclination for which you can unscrew the two height-adjustable front legs as you like. Don't try to force yourself, happylegs move your legs automatically and passively without effort.



Recommendations to use happylegs

Very sedentary users, elderly, with injuries and / or physical disabilities:

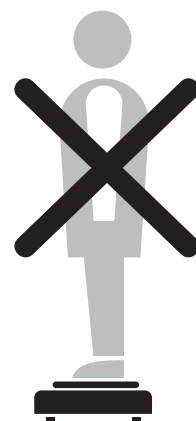
it is advisable to use the happylegs at slow and medium speeds in 2 intervals of 15 minutes daily during the first week. You can increase the speed and time of daily use and progressively, according to the person's needs and physical condition.

Rest of users: You can use it as you like and need while working, in front of the computer, watching television, reading, etc. It has no contraindications or side effects. Happylegs can also be used by pregnant women and people with pacemakers.

Cleaning and Maintenance:

Never stand on top of the machine, as full weight could damage the internal operational mechanisms and it is out of the warranty of the product.

Happylegs does not require regular maintenance and has been developed to be used continuously for long periods of time. In order to clean it, a dry cloth should be used when the equipment is unplugged and switched off.





Transportation and Storage:

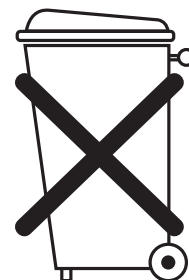
As this product is electrically operated, avoid spilling any liquid on the Happylegs or storing in high humidity environments. Also avoid temperatures greater than 60° C. Happylegs should be transported within its packaging. In case of failure, please contact your official supplier. Not to be disassembled or repaired by unauthorized personnel.

Technical specifications:

Happylegs is powered by mains electricity via a transformer designed exclusively for Autoergon 2002. Do not use parts or accessories not supplied by the official Happylegs manufacturer or supplier.

- Connected to the mains power.
- Input Voltage: 110-240 V// 50-60Hz 1,5A 
- Output Voltage: 7.5~15V 5A 

B  .  Class II.    RoHS



Warranty Terms and C€ Marking

Happylegs has been manufactured with the highest quality both in the materials used and quality control and design of its components to obtain the European Quality certification (CE Marking). The warranty terms covers all possible faults caused by manufacturing defects or defects in the materials used in the manufacturing of the machine. The duration of the warranty of the machine Happylegs is 5 years from the date of the purchase. The warranty of external components is 2 years. If any component fail to work you have to contact your official supplier in the country where you have purchased it.

The warranty does not cover you when:

- The machine is used incorrectly or in a different way from the operating instructions.
- Breakages have been caused by rough handling, knocking, dropping or crushing, destruction by fire or flooding.
- The power cable fails or breaks down for misuse or negligence.
- Dismantling the machine or handling it by other people that do not work for Autoergon 2002.

The holder of the warranty is in full possession of the minimum rights recognised by law (Law 23/2003 on Guarantees in the Sale of Consumer Goods, published in B.O.E. - State Official Bulletin - the 11th July 2003, that includes the 1999/44/CE Directive of the European Parliament and the Council, of 25th May 1999).

Disposal and recycling of electrical and electronic appliances:

1. If the symbol with a crossed container is displayed, this means it complies with Directive 2002/96/CE.
2. All electrical or electronic appliances should be disposed properly at designated located places only. The correct disposal and treatment of damaged goods contributes to avoid potential risks to the health and the environment.
3. To obtain more information about disposal of your electrical and/or electronic devices, contact your local authorities or the retail place of purchase.