



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for SILVERCREST SIKP 2000 A1 INDUCTION HOB. You'll find the answers to all your questions on the SILVERCREST SIKP 2000 A1 INDUCTION HOB in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual SILVERCREST SIKP 2000 A1 INDUCTION HOB
User guide SILVERCREST SIKP 2000 A1 INDUCTION HOB
Operating instructions SILVERCREST SIKP 2000 A1 INDUCTION HOB
Instructions for use SILVERCREST SIKP 2000 A1 INDUCTION HOB
Instruction manual SILVERCREST SIKP 2000 A1 INDUCTION HOB

SILVERCREST®

KITCHEN TOOLS



Induction Hob SIKP 2000 A1



Ⓜ **Induction Hob**
Ⓜ Operating instructions

Ⓜ **Induktionskokplatta**
Bruksanvisning

Ⓜ **Induktionskochplatte**
Bedienungsanleitung

Ⓜ **Induktiokaittolevy**
Käyttöohje

Ⓜ **Induktionskogeplade**
Betjeningsvejledning

KOMPERNASS GMBH
BURGSTRASSE 21 · D-44867 BOCHUM
www.kompernass.com
ID-Nr.: SIKP2000A1-05/10-V3



[You're reading an excerpt. Click here to read official SILVERCREST SIKP 2000 A1 INDUCTION HOB user guide](http://yourpdfguides.com/dref/3036015)

<http://yourpdfguides.com/dref/3036015>

Manual abstract:

Ensure that the appliance, the power cable and the power plug are NEVER submersed in water or other fluids. Ensure that the power cable never becomes wet or damp during operation. Lay the cable so that it cannot be trapped or otherwise damaged. If the power cable or the power plug are damaged, have them replaced by Customer Services before continuing to use the device. Always remove the power plug from the wall socket after use. Simply switching the appliance off is not sufficient, as the appliance is under power for as long as the plug is connected to the socket. Protect the cooker from damages: Do not burden it irregularly and do not allow objects to fall onto it. The appliance may not be taken into use if either the hob or the housing is damaged. Immediately remove the plug from the power socket and arrange for the appliance to be repaired. Arrange for defective power plugs and/or cables to be replaced at once by qualified technicians or our Customer Service Department.

NEVER heat up a securely closed container. Through heat expansion it could quickly cause an explosion. NEVER heat up an empty container. This would very quickly overheat - presenting both the risk of fire and of serious damage to the hob. They can become very hot in the energy area.

Should you do so, the oil could begin to burn and start a conflagration! This could heat up, and thus lead to either the outbreak of a fire or the appliance being damaged beyond repair. This symbol warns you not to touch the cooking area directly after use. Do not touch the area at which a hot cooking vessel has just been standing. Directly after cooking, this area could be very hot. Never let the appliance be in use without supervision.

Additionally, NEVER position the appliance below inflammable objects, especially not below curtains or drapes. Maintain a minimum distance of 1 meter to appliances that are sensitive to electromagnetic fields (e. Medical-technical devices such as heart pacemakers, hearing aids and other appliances may possibly need to be kept at a greater distance. If in doubt, ask the manufacturer of the device! Voltage : 220-240V ~ 50/60Hz Power consumption : 1800 - 2000 W The workplace related noise emission of this appliance is lower than 70 dB(A) Protection class: II Intended for the heating up or keeping warm of foods in domestic households and ONLY for use in dry accommodation. NOT intended for the warming or heating up of other materials, for industrial or commercial applications or for use outdoors. Whilst standard hobs become warm themselves, in an induction cooker the heat is created in the base of the cookware. The hob 1 itself is not heated up at the most, it becomes warmed up by the hot cookware standing on it (reverse heating). For this, an energy field generates a heat which can only be created in magnetically conductible materials, for example, pans made of iron. In other materials, for example porcelain, glass or ceramic, the energy field cannot create any heating effect. 1 Hob 2 Display Details of power level, timer settings or heat indicator ("L" = Low Temperature <50°C or "H" = High temperature >50°C) 3 Control Lamp Power Stage By glowing, it shows that the power stage is being shown in the display.

4 Control Lamp Timer By glowing, it shows that the timer is being shown in the display. Only use cookware that is suitable for the size of the hob 1. Only then can the induction cooker function perfectly. Before taking the appliance into use check to ensure that . The appliance is undamaged, and also the power cable with plug 0. All packaging materials are removed from the appliance. - not weigh more than 10 kg (together with its contents). After unpacking, check to ensure all items are available. There is an all-round free space of minimum 10 cm, e. A free space directly above of minimum 60 cm, e.

You can pre-select a time period from 1. 180 minutes, after which the hob 1 should switch itself off. Apart from regular cleaning after use, no maintenance work of any kind is required on the appliance. Press the button Power level 6, to adjust the power level in steps (L1 - L10). The higher the power level, the higher the temperature generated in the cooking vessel.

Using the button 5 you can adjust this from L1 (lowest power level) through to L10 (highest power level). First remove the plug 0 from the power socket. UNDER NO CIRCUMSTANCES may the appliance or parts of it be submersed in liquids! This could result in you receiving a fatal electric shock and the appliance could be irreparably damaged. These could damage the hob 1 and the areas made of synthetic materials. Clean all outer surfaces and the power cable 0 only with a lightly moistened cloth.

Warming up starts as soon as one of these buttons is activated. The setting can be adjusted at any time during the current usage. Burnt-on soiling on the hob 1 can be removed with a scraper suitable for glass hobs, available in most household equipment shops. Should soiling be visible in the area of the ventilation slots, you can attempt to remove this from outside with a vacuum cleaner. Do not dispose of the appliance in your normal domestic waste. This product is subject to the provisions of European Directive 2002/96/EC. Dispose of the appliance through an approved disposal centre or at your community waste facility. observe the currently applicable regulations. In case of doubt, please contact your waste disposal centre. The warranty covers only claims for material and manufacturing defects, but not for transport damage, for wearing parts or for damage to fragile components, e.

Your statutory rights are not restricted in any way by this warranty. this applies also to replaced and repaired parts. Repairs made after the expiration of the warranty period are subject to payment. The warranty for this appliance is for 3 years from the date of purchase. The appliance has been manufactured with care and meticulously examined before delivery. Please retain your receipt as proof of purchase. In the event of a warranty claim, please make contact by telephone with our Service Department. Only in this way can a post-free despatch for your goods be assured. Lämna in den till ett företag som har tillstånd att ta hand om den här sortens avfall eller till din kommunala avfallsanläggning. .



[You're reading an excerpt. Click here to read official SILVERCREST SIKP 2000 A1 INDUCTION HOB user guide](http://yourpdfguides.com/dref/3036015)
<http://yourpdfguides.com/dref/3036015>