∎ggmgastro _I **■** ggmgastro **■** Your Guarantee If this product is found to be faulty as a result of faulty materials or workmanship within one year from date of purchase, it will be repaired free of charge. This guarantee is subject to the following terms: •GGM Gastro must be notified of the fault. •Proof of purchase must be presented to GGM Gastro's nominated representative. •The warranty will be void if the product if modified, misused or repaired by an unauthorized person. •The warranty after repair will not be extended beyond the original one-year period. •All replacement parts will be new or reconditioned. •Parts, which are replaced, become the property of GGM Gastro. •The warranty applies for the use of the product in the Europe only. What is NOT COVERED: Warranty does not include freight charges. •Incidental or consequential damage caused by possible defects with this product. •Damage to product caused by improper power supply voltage, accident, fire, floods or acts of nature. • Failure of product resulting from unauthorized modifications to the product. IDS3 •Improper installation or failure to perform the necessary maintenance. This GUARANTEE is in addition to your Statutory Rights (220-240V/3500W) **GGM Gastro International GmbH** Weiner Park 16 | 48607 Ochtrup Mo.-Fr. 08.30 - 12.30 & 13:30 - 17:30 Uhr Tel: +49 (0) 2553 / 7220 0 Fax: +49 (0) 2553 / 7220 200 INSTRUCTION MANUAL Verkauf & Beratung: +49 (0) 2553 / 7220 100 - Täglich 24h Logistik: +49 (0) 2553 / 7220 320 info@ggmgastro.com logistik@ggmgastro.com Technik (Service & Garantie): +49 (0) 2553 / 7220 300 +49 (0) 2553 / 7220 320 reklamation@ggmgastro.com technik@ggmgastro.com Thank you for purchasing your induction cooker by GGM Gastro. Make full use Spare Parts (Ersatzteilverkauf): Wünsche/Kritik: of your new induction range. Please carefully read this manual and keep on hand for +49 (0) 2553 / 7220 280 verbesserung@ggmgastro.com spareparts@ggmgastro.com future reference. **■** ggmgastro _l ggmgastro i **SPECIFICATIONS IMPORTANT SAFEGUARDS** IDS3 Model A. Read all instructions. Voltage 220-240V / 50Hz B. Do not touch hot surfaces. Use handles or knobs. C. To protect against electrical shock, do not immerse cord or appliance in water or Consumption 3500W other liquid. Dimension 50x37.5x18.6cm. D. Close supervision is necessary when any appliance is used by or near children. Overheat protection Automatichazard detection Circuit protection E. Unplug from outlet when not in use and before cleaning. Allow to cool before Protection sensor. High voltage. Small object heat prevention. Thermostat. Designs Panmaterialdetection putting on or taking off parts. F. Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions or has been damaged in any manner. Return appliance to the nearest Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. authorized service facility for examination, repair or adjustment. NOTE: This equipment has been tested and found to comply with the limits for a consumer G. The use of accessory attachments not recommended by the appliance manufacturer ISM equipment. 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 may cause injuries. H.Do not use outdoors. installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that I. Do not let cord hang over edge of table or counter, or touch hot surfaces. 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 J Do not place on or near a hot gas or electric burner, or in a heated oven. turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: K. Extreme caution must be used when moving an appliance containing hot oil or •Reorient or relocate the receiving antenna. other hot liquids. •Increase the separation between the equipment and receiver. L. Always attach plug to appliance first, then plug cord into the wall outlet. To •Connect the equipment into an outlet on a circuit different from that to which the disconnect, turn any control to "off", then removed plug from wall outlet. receiver is connected. •Consult the dealer or an experienced radio TV technician for help. M.Do not use appliance for other than intended use. N. Save these instructions. Operation is subject to the following two conditions: 1. This device may not cause harmful interference. 2. This device must accept any interference received, including interference that may cause undesired operation. NOTE:Do not use extension cord. If one must be used, use a cord with a minimum of 1.5mm2 and no longer than 3.08meter. 10 ggmgastro **■** ggmgastro _l **TROUBLESHOOTING** INDEX If LED displays any of the following error codes, unit needs to be sent in for service: Page 1 - Important Safeguards **Error Code** Error **Failure Analysis** Page 2 - Index Check the circuit board if the components Circuit failure E0 are damage. Page 3 - Control Panel Is the pan be placed on the induction **Empty Pan Protection** E1 cooker? Or is it an induction compatible Page 4 - Attention Page 5 - Function & How to Use Low Voltage Protection Check if the voltage is low E2 Page 6 - Key Points Before Using the Cooktop Page 7 - List of Suitable & Unsuitable Cookware High Voltage Protection E3 Check if the voltage is high Page 9 - Troubleshooting Check if the temperature sensor cable was Temperature Sensor E4 does not work broken, or the plug is unplug. Page 10 - Specifications Circuit board inner fan was broken or **IGBT** Overheat E9 the air inlet is blocked Symbol 4 Danagerous voltage **((☆))** Non-ionizing electromagnetic radiation 9 2 ggmgastro _l **∣**ggmgastro ∣ **Unsuitable Cookware** Ceramic, glass, copper, bronze, aluminum bottom, or bottom of less than 12cm(4.5in) cookware. **Control Panel** Ceramic Cookware Glass Cookware Copper, bronze and (without special coating) aluminum cookware Down Time Display Timer ON/OFF ggmgastro Pans with legs or with Flat Tray Cookware with diameter a concave bottom less than 12cm (4.5 in) Maintaining the product • Unplug the cord before any cleaning is done. • To clean the ceramic plate, use a soft sponge with dish-washing liquid. Then Power Level Display Power: knob control wipe clean with damp towel. Clean fan intake with vacuum whenever necessary. DO NOT IMMERSE THE COOKTOP IN WATER TO SOAK. THIS WILL DAMAGE THE COOKTOP. NOTE 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 harm 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 equipment to an outlet that 's on a different circuit than the receiver.
Consult the dealer or an experienced radio/TV technician for help. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 3 8 **■** ggmgastro _I ggmgastro 🛮 **Attention** • Please plug this cooktop in the correct -amp outlet. • Do not share the outlet with other appliances and make sure it is correctly plugged in. Do not drop the cookware on the top plate while cooking. The ceramic plate may crack. Do not touch the ceramic plate immediately after cooking, the plate may remain hot due to heat transferred from the Please use suitable cookware, otherwise abnormal cooking or damage may occur. cookware. The self-protect circuit will protect the unit when power is unstable. The power red light will be flashing and cooking will stop. Do not insert any object in the inlet or outlet to prevent electric shock. • Do not damage the ceramic plate. • If the ceramic plate is broken, please turn unit off and unplug from outlet immediately. **IMPORTANT:** • If the electric cord is damaged, please contact our service technician for a 0<u>0</u>0000 replacement. • This appliance is equipped with overheat protection feature. • Those with a pacemaker should consult they physician before using this item. • If the cooktop surface is broken or cracked, do not use the product as it may cause electric shock. Do not place any other articles on the Do not touch the ceramic plate after cooking. cooktop plat except proper cookware As surface may retain heat from cookware. **EMERGENCY PROCEDURES** If the cooktop is not working properly, please contact our service technician for assistance. Do not disassemble the unit by yourself. LIST OF SUITABLE / UNSUITABLE COOKWARE Do not damage the ceramic plate. If the ceramic Do not insert wire screwdriver or other Iron, cast iron, stainless steel and enameled plate is broken, please turn off the unit and unplug metal parts into vent hole from outlet immediately. wares with diameter over 12 cm(4.5in) are recommended. Suitable Cookware Iron/Steel Bowl-shaped cookware 4 ∎ggmgastro _l ggmgastro i **KEY POINTS BEFORE USING THE COOKTOP POWER vs TIMER** $The \, operation \, of this induction \, cooktop \, has two functions: POWER \, and \, TIMER.$ Before Use: In < POWER > Function (POWER indicator is on): • PowerIndicator displays indicating the powerlevel (1-10) 1/1800(Intermittent heating: T/on = 2 s T/off = 3 s) 4inch 2/1800W(Intermittent heating: T/on = 3 s T/off = 2 s), 3/1800W, 4/2200W, 5/2600W, 6/2700W,7/3000W,8/3100W,9/3200W,10/3500W • Unit will continuously cook until: manually shut off. In < TIMER > Function (TIMER indicator is on): LED displays a one, two, three or four digit number, indicating cooking time. • Unit will cook until set timer is reached. Keep away from water source; the cooktop Place cooktop on flat surface, but keep away from the wall or other articles, for best results, le will not work if the air inlet and the air outlet • When set timer is reached, unit will stop heating. at least 4 inches from all sides. **HOW TO USE** When the air entrance or the air outlet is blocked the internal temperature of the cooktop rises and 1. Plug in power cord (220-240V / 50Hz) - unit will BI once. may automatically shut off during cooking 2. Please use suitable cookware and add food contents. 3. Touch ON/OFF button (red indicator light will keep flashing) 4. Touch TIMER button or switch the knob to select setting time or power level. POWER mode: Power Indicator will indicating 1/2/3/4/5/6/7/8/9/10. Keep away from gas range or coal oil Please do not use this cookton near 5. Touch the TIMER button to set time. stove. If the surrounding temperature is credit card, disc, watch or radio high, cooker will stop heating. Timer mode: LED displays timer: 0~60 min,0~24 hours Press "+" or "-" buttons to set in 1-minute increments (0-60 min), long-press "+" or "-" buttons to set in 5-minute increments. **During Use:** Press Timer button again and use "+" or "-" button to adjust in 1-hour increments (0-24 hrs). Press Timer button for the third time, then the Timer will be shut off. 6. When cooking is done, turn unit off by switching the knob on OFF position. Do not place a sealed can on the cookton Do not place paper or cloth in between the NOTE: cooktop and cookware to preventover heating It may explode • If unit is off, you must touch ON/OFF button. • Safety feature: if no cookware is placed, unit will shut off after 1 minutes. • To avoid temperature jump, please cook at least 1 quart of food/content. If the cooking oil is not enough or an empty Do not put heated oil in the pan while pan is left on the cooktop for too long, it will cooking. 5 Do not place one cooktop on top of another while plugged into power source.