This Warranty is for repair or replacement of parts only and the decision to either repair or replace shall be sole discretion of the Company. All recommendations and decisions of the Company and its Authorised Service Representative shall be binding and complied by the customer to continue to avail Warranty services.

Warranty of repaired and replaced part shall thereafter continue only for unexpired period of Warranty and defective spare part shall be property of Company or its Authorized Service Partner during Warranty period.

Company will not be liable for any delay or failure in performance resulting from causes beyond its control including non-availability of any part, labour problem, restrictions and regulations of the government, public movement, war and any other unavoidable/unforeseen circumstances including any force majeure event, specially vis-à-vis the import of supplies and raw material. It is clarified that the Company will not be responsible towards the customer for any economic loss, commercial loss, consequential or resulting liability, damage to the property or any other harm or loss.

WARRANTY EXCLUDES OR DOES NOT APPLY:

- If the Product is serviced or repaired by any person other than the Authorized Service Representative of the Company.
- If customer violates Warranty Terms and Conditions. instruction manual guidelines, recommendations of Authorised Service Representative and/or operates the Product otherwise than as per Product specifications.
- · If the serial number affixed on the Product is damaged, erased or tampered with or if Product is refurbished/ modified.
- If the Product is operated in conditions otherwise than normal conditions (e.g., abnormal voltage surge, extreme environmental conditions etc.).
- If the Product is used for any commercial purpose.
- Any damage caused due to scaling, dust and use of wrong water etc.
- Cord is damaged due to tight wrapping or kinking.
- Any harm caused due to accident, negligence, improper maintenance, mishandling, tampering, incurred in transit by the customer or which can be attributed to the fault of the customer.
- Any harm resulting from any unforeseeable circumstances such as force majeure event etc.
- Any harm caused due to any defect in any electrical/ civil installation(s), wiring or third party products.
- Any damage to the Product due to household pets, rodent or any other insect/animals.
- Consumable Parts, corrosion and rusting of the Product.

E-WASTE DISPOSAL

Environmental Compliances:

As per the rules laid down by the Government for environmental concern & safety, your product has been made to comply and conform to the respective regulation as listed below. This product falls under the E-WASTE (MANAGEMENT) RULES, 2022 with all amendments of Ministry of Environment, Forest & Climate Change.

RoHS Declaration: RoHS



This Product is in conformity with requirements of Rule 16 of the E-WASTE (MANAGEMENT) RULES, 2022 with all amendments. The content of hazardous substances with the exemption of the applications listed in SCHEDULE II of the E-Waste (Management) Rules, 2022 with all amendments is as follows:

- Lead (Pb): not over 0.1% by weight;
- Mercury (Hg): not over 0.1% by weight;
- Cadmium (Cd): not over 0.01% by weight;
- Hexavalent Chromium (Cr6+): not over 0.1% by weight;
- Polybrominated Biphenyls (PBBs): not over 0.1% by
- Polybrominated Diphenyl Ethers (PBDEs): not over 0.1% by weight.

Do's and Don'ts for disposal of product:



- Always drop your used electrical/electronic products, defective spares or any accessories and packaging materials after the end of their life at the nearest authorised collection point/center.
- Make sure that your electronic products are recycled recyclers/dismantlers. only by authorised
- · Segregate the packaging materials according to their respective waste disposal options and sorting for recycling.
- Protect the glass surface of any electronic product to avoid breakage.

2. Donts:

- Never dismantle your electronic product yourself.
- Never sell or give E-Waste to informal and unorganised sectors like local scrap dealer/rag pickers.
- Never dump E-Waste in garbage bins or municipal solid waste stream.
- Do not dispose your product as unsorted municipal

For more information on safe disposal, recycling and collection point. visit our website https://www.mylloyd.com/about-us/

social-initiatives and https://www.havells.com/en/discover-havells/ewasteawareness.html or

write a mail to ewaste@havells.com

Havells India Ltd.

QRG Towers, 2D, Sector -126, Expressway, Noida - 201304. U.P. (INDIA) Ph. +91-120-3331000,

E-mail: customercare@havells.com, Website: www.havells.com,

Customer Care No.: 08045 77 1313

Join us on Facebook at www.facebook.com/havells and share your ways to save the planet!

REGIONAL & BRANCH OFFICES:

NORTH - REGIONAL OFFICE: Corporate Office: QRG Towers, 2D, Sector-126, Expressway, Noida-201304, Tel: 0120-3331000, Delhi: Tel: 011-47676700, 23888200, Chandigarh: Tel: 0172-4232400-401, Dehradun: Tel: 0135-6670202, Haldwani: Tel: 05946-222935/222933, Noida / Haryana: Tel: 0120-3331000, Ludhiana: Tel: 0161-4676000 / 24, Amritsar: Tel: 0183-5202400/401. Jammu: Tel: 0191-2478330. 2479330. Sri Nagar: Tel: 0194-2490431, Jaipur: Tel: 0141-3914645, 3988210 Jodhpur: Tel: 0291-9214201640 / 45, Lucknow: Tel: 0522-6672100, Kanpur: Tel: 0512-6710400, 6710409

EAST - REGIONAL OFFICE: Kolkata: ICC Tower, 5th Floor, 4 India Exchange Place, Kolkata-700001, Tel: 033-40129851 / 52, Bhubaneshwar: Tel: 0674-6668101/102/103/104, Guwahati: Tel: 0361-2134521, 2458923, 2460355, Siliguri: Tel: 0353-2525907, Ranchi: 0651-2244861, 2244862, 2244864, 2244868, 2244869, Jamshedpur: Tel: 0657-6542492, 09234369436. Patna: Tel: 0612-2207221, 2207222, 2207223, 2655518

WEST - REGIONAL OFFICE: Mumbai: 14th Floor. Unit No. 1405- 1408. Lodha Supremus. I- Think Techno Campus, Kanjurmarg East, Mumbai- 400 042. Ph.: 022 - 67298600-601, Ahmedabad: Tel: 079-40061111, 40060738-740. Indore: Tel: 0731-2572340-41. 4009998 (Airtel). Raikot: Tel: 0281-2481112. 2921212. 0712-2240932, 2242692, 2242699 Pune: Tel: 020-64016413 **Raipur:** Tel: 0771-4243400 / 01, **Surat**: Tel: 0261-2350137, 9979890137, **Jabalpur:** Tel: 0761-4064491, **Bhopal:** 0755-4271544, 0755-4011025

SOUTH - REGIONAL OFFICE: Chennai: Khivraj Complex -1, 1st Floor, No.480, Annasalai, Nandanam, Chennai - 600035 Phone: 044: 42280600. Bangalore: Tel: 080-49075000. Coimbatore: Phone: 0422- 4550200 / 287. Hyderabad: Tel: 040-27533372, 27533355, 27533632, 66320407/0408/6401/6402, Kochi: Tel: 0484-4099000, Vizag: Tel: 0891-6514339, Vijayawada: Tel: +91-9247058847/57, Calicut: 0495-4019194, Trivandrum: 0471-4015323, Hubli: 09448146028

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160523/V3

WARRANTY CARD Customer Name **Customer Address** Pin Code Date of Purchase Dealer's Name & Address Dealer's Stamp: Product Model: Husky

Product Serial No.





Operating



Steam Iron Model: Huskv 230 V, 1 Phase AC, 50 Hz, 2200 W





IDENTIFICATION OF PARTS

- Steam regulating knob
- Spraying button
- 3. Pilot light
- Movable wire cord
- Temperature regulating knob
- Water tank
- Soleplate
- Spraying mouth
- 9. Cover of water filling mouth
- Self-clean button
- 11. Steam brust button

IMPORTANT INSTRUCTIONS

For House hold use only

Thank you for buying Havells appliance. To enable your product to give you many years of perfect trouble free service, we recommend you to carefully follow the instructions of the manual. When using electrical appliances, basic precautions should always be followed, including the following:

- Read and follow all the instructions under "Use And Care" even if you are familiar with the product, and find a place to keep it handy for future reference.
- · Your attention is drawn particularly to the sections concerning "Important Instructions". "Use & Care". "Warranty" statements.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience or knowledge unless they have been given supervision or instruction concerning use of appliance by a person responsible for their safety.
- Do not operate any product with a damaged cord or plug, or after the product malfunction, or is dropped or appears damaged in any way.
- To reduce the risk of electric shock, do not immerse or expose the product or flexible cord to rain. moisture or any liquid other than those necessary for correct operation of the product.
- This product should not be used in the immediate vicinity of water, such as bathtub, washbowls or any other vessel containing water or other liquids, or when • Turn temperature dial knob to left for minimum standing in/on a damp or wet surface.
- · Switch off and unplug from outlet when not in use, before assembling or disassembling parts and before cleaning. Plug out by gripping the plug, do not pull the
- . Do not let the cord hang over the edge of a table, counter or touch hot surface.
- Do not use the appliance for other than its intended



- Do not leave the appliance unattended when switched
- Do not operate or place any part of the product on or near any hot surfaces (such as a gas or electric burner or hotplate or in a heated oven).
- The use of attachments or accessories not recommended may cause personal or property hazards or injuries.
- Avoid touching hot surfaces, use handles and knobs.
- This product is intended for household use only.
- Do not attempt to repair the appliance yourself, instead take it to the authorised Havells service center.
- The plug must be removed from the socket outlet/ input AC supply before the water reservoir is filled with
- The filling aperture must not be opened during use.

USE & CARE

For safety purpose you should read these instructions carefully before using the iron for the first time.

- Check the mains voltage stated on the iron.
- Unwind and straighten the power cord before use.
- Switch on the iron by turning the Temperature Dial in clockwise direction; pilot light will glow.
- temperature setting and turn the knob to right for maximum temperature setting.
- Switch off the iron by turning the Temperature Dial in anti-clockwise direction when it is not in use, even for a short period of time i.e turn the Temperature Dial to
- Disconnect the iron from mains supply outlet when filling or emptying water.

HAVELLS 1

Remove the water from water tank after use.

 Please make sure that the appliance plug should have been connect in the socket with the earthing provision.

 If the supply cord is damaged, it must be replaced by the manufacturer or its service center in order to avoid a hazard.

DO NOT'S

- Do not allow children to touch the iron or the power cord when ironing.
- Do not leave the iron unattended when it is connected to a mains supply outlet.
- Do not use an extension power cord set unless competent authority has approved it.
- Do not add perfume, vinegar or other chemical liquids into the water tank; they can damage the iron seriously.
- Do not immerse the iron in water or any other liquid.
- Do not use the iron when it is damaged or it works improperly.
- Do not roll the power cord around the iron for storage until it has cooled down completely.

IRONING TIPS

- Sort out the articles to be ironed according to the type of fabric. This will minimize the frequency of temperature adjustment for different garments.
- Try ironing a small area on the backside or inside the garment if you are unsure about the type of fabric. Start with a low temperature and increase gradually.
- Wait for about three minutes before ironing heat sensitive fabrics. Temperature adjustment needs certain time to reach the required level no matter it is higher or lower.
- Delicate fabrics such as silk, wool, velour, etc. are best ironed with an ironing cloth to prevent shine marks.

FILLING THE WATER TANK

- Disconnect the iron from input AC mains supply outlet.
- Move the Steam Control Knob to 'off' position.
- Open the Water Inlet Cover
- Fill water through the water inlet hole.
- . Fill up to the 'Max' level marked on the side of water tank.

FIRST TIME IRONING

- Remove any protective films or stickers from the sole plate.
- · Unwind and straighten the power cord.
- Fill the water tank with water.
- Connect the iron to a suitable input AC mains supply
- Turn the Temperature Dial in clockwise direction to maximum position; pilot light will glow.
- Pilot light goes off when the required temperature is
- Move the Steam Control Knob to position, steam starts coming out from the holes in the sole plate. Begin first time ironing with an old fabric to remove any
 When Self-Cleaning is complete, release the Self-

dirt marks from the sole plate

SPRAY FEATURE

- This function can be used any time and does not affect any setting.
- · Fill the water tank as described in "filling the water
- · Aim the nozzle at the garment.
- Press the Spray Button
- The spray feature is a powerful water spray mist that dampens the fabric to aid in removing wrinkles from fabrics and for setting creases.

NOTE: It may be necessary to press the spray button a few times to start this function.

STEAM BURST FEATURE

- Burst feature is powerful steam burst from soleplate vents, that rapidly remove wrinkles from the fabrics.
- This function can be used anytime and doesn't affect any setting.
- . To use, fill the water tank as described in "Filling the water tank". And press burst steam button.

BOOST FEATURE

Steam boost feature is maximum steam condition that rapidly remove wrinkles from the fabrics. This fuction can be used by pressing and holding steam regulating knob at extreme left or extreme right positions.

SELF-CLEANING

This function removes the scales and minerals built up in the Steam Chamber. The iron will remain in the best condition if this function is performed at least once a week or more regularly depending on the hardness of the water

- Fill the iron as described in "fill the water tank" up to
- Place the iron on a surface in upright standing
- Connect to a mains supply outlet.
- Turn the Temperature Dial in clockwise direction to 'Max' setting.
- · Pilot light glows indicating the iron is switched on.
- Pilot light goes off when the required temperature is
- Wait for one more cycle; pilot light glows and goes off.
- Turn the Temperature Dial in anti-clockwise direction
- Disconnect the iron from mains supply outlet.
- Hold the iron horizontally over a sink.
- Push and hold the Self-Cleaning.
- Steam and boiling hot water will drain from the holes on the soleplate washing away the scales and minerals that have built up inside the Steam Chamber.
- Gently move the iron back and forth until the water tank is empty.

Cleaning button.

- Rest your steam iron back on its heel rest and allow to fully cool down.
- Wipe the sole plate with a cold damp cloth.
- Depending upon usage and quality of water you may use self clean function as explained above once in Seven days.

DRY IRONING

- · Connect the iron to a suitable mains supply outlet.
- Turn the Temperature Dial in clockwise direction: select '•' (1 dot), '••' (2 dots) or '•••' (3 dots) according to the recommendation of garment label.
- · Pilot light glows indicating the iron is switched on.
- When the required temperature is reached, pilot light goes off. The iron is ready for use.
- · keep the steam control knob in off position in case of dry ironing
- Move the Temperature Dial in anti-clockwise direction to 'Min': the iron is switched off.
- Disconnect the iron from mains supply outlet.
- When the iron gets cool completely, store it vertically in a safe place.

STEAM IRONING

- Fill the iron as described for filling the water tank.
- · Please ensure that Steam Control Knob should be in off position while filling the water
- Connect the iron to a suitable mains supply outlet.
- Turn the Temperature Dial in clockwise direction to '• •' (3 dots) setting. (For optimum steam quality, do not use '•' (1 dot). '••' (2 dots) setting for steam ironing)
- · Pilot light glows indicating the iron is switched on.
- Pilot light goes off when the required temperature is reached.
- The iron is ready for use.
- · Move the Variable Steam Control Knob to give the desired amount of steam depending on the cloth fabric.
- Turn the Temperature Dial in anti-clockwise direction to 'Min'; the iron is switched off.
- Disconnect the iron from input AC mains supply outlet.
- When the iron gets cool completely, store it vertically in a safe place.

NOTE: Set the Steam Control Knob to off position after use.

ANTI-DRIP

 Anti-drip system, which is designed to prevent water escaping from the soleplate when the iron is too cold automatically.

 During use, the anti drip system may emit a loud clicking sound, particularly during heat-up or while cooling down. This is perfectly normal and indicates that the system is functioning

correctly.

BUILD-IN ANTI-SCALE SYSTEM

The build-in anti-scale cartridge is designed to reduce the build-up of lime scale which occurs during steam ironing. This will prolong the working life of your iron. However, please note that the anti-scale cartridge will not completely stop the natural process of lime scale build-up.

AUTO SHUT-OFF FEATURES:

The Auto shut-off feature will operate automatically when the iron is unattended and it is connected to a mains supply outlet.

AUTO SHUT-OFF IN HORIZONTAL

- The iron will switch off automatically at 30 seconds if the iron is immobile in the ironing position (horizontal).
- Pilot light blinks with beep sound, indicating the iron is switched to Auto-Off mode
- Simply moving the iron, the iron will back on.

AUTO SHUT-OFF IN VERTICAL

- The iron will switch off automatically around 8 minutes if the iron is left on its heel rest position (vertically).
- Pilot light blinks with beep sound, indicating the iron is switched to Auto-Off mode.
- Simply moving the iron, the iron will back on. Note: The iron will take about 60 seconds to reach its previous soleplate temperature.

DRAINING THE WATER

- Disconnect the iron from the AC mains supply outlet.
- Hold the iron upside down as shown in photograph and gently shake it to remove the remaining water from the tank.

NOTE: Set the Steam Control Knob to off position before storing the iron.

CLEANING THE IRON

- Disconnect the iron from the mains supply outlet.
- Use a damped cloth or nonscratching cleansers to remove any deposits on the sole plate or the cabinets.

NOTE: Never use sharp or rough objects to remove the deposits on the sole plate. Never use any abrasive, vinegar or descaling agents to clean the iron.



Rated Wattage: 2200 W Steam per minute: 20 g /min

Water Tank Capacity: 320 ml **WARRANTY TERMS AND CONDITIONS***

Havells India Ltd. ("Company") hereby offers a limited warranty ("Warranty") for Steam Iron ("Product") purchased in India, against manufacturing defect/s for a period of 2 (two) years from the date of purchase invoice.

HAVELLS 2 HAVELLS 3

