

Dear Customer,

Congratulations on being the proud owner of Lloyd Air conditioner. Your Air conditioner comes with the Lloyd Guarantee of Quality.

Lloyd takes great pride in providing its customers with perfect products those adhere to international quality standards.

Lloyd is committed to provide the ultimate customer satisfaction and the Company takes great pride in having satisfied customers.

At Lloyd, feedback and suggestions based on your product usage are greatly appreciated.

Please feel free to contact us at: customercare@havells.com

TEAM LLOYD

Scan QR Code to access Digital User Manual



OR Code for Product User Manual



QR Code for Havells WiFi App **User Manual**

General Warning

- Do not switch ON Power during Unit Installation and servicing.
- Keep interconnecting cable away from Copper tubes due to high temperature of refrigerant flowing through copper tubes.
- The Appliances shall be installed in accordance with National wiring regulations. The Air conditioner is the first class Electric Appliances. So, it must be properly grounded by a Professional. Otherwise, it may cause electric shock and malfunction to Unit.
- The Yellow-Green or Green wire in Air-conditioner is grounding wire which can't be used for
- All wires of Indoor and Outdoor Unit should be properly connected by Professional. In case of insufficient length of power supply cord, Please avoid extending wires through wire joints.
- For Air conditioner having power cord with plug, please ensure plug should be reachable to power supply point. For Air conditioner without plug. Circuit breaker must be there in Power
- Select a location which is out of reach for children and far away from pets or plants. If it is unavoidable, please add the fence for safety purpose. The indoor unit should be installed
- · Relocation of Air conditioner to another place should be done by qualified professionals, otherwise it may cause personal injury or damage.

Precautions and Warning - Installation/Operation/Servicing

Installation:

- Installation must be performed by qualified professionals. Otherwise, it may cause personal injury or damage
- $\red{ \begin{tabular}{ll} $ & Must follow the electric safety regulations when installing the unit. According to the local $ & Must follows the electric safety regulations when installing the unit. According to the local $ & \mathsf{Must}$ follows the electric safety regulations when installing the unit. According to the local $ & \mathsf{Must}$ follows the electric safety regulations when installing the unit. According to the local $ & \mathsf{Must}$ follows the electric safety regulations when installing the unit. According to the local $ & \mathsf{Must}$ follows the electric safety regulations when installing the unit. According to the local $ & \mathsf{Must}$ follows the electric safety regulations when installing the unit. According to the local $ & \mathsf{Must}$ follows the electric safety regulations when the electric safety regulations when the electric safety regulations are safety regulations for the electric safety regulations are safety regulations and the electric safety regulations are safety regulations and the electric safety regulations are safety regulations and the electric safety regulations are safety regulations are safety regulations. The electric safety regulations are safety regulations. The electric safety regulations are safety regulations are safety regulations are safety regulations are safety regulations. The electric safety regulations are safety regulations are safety regulations are safety regulations. The electric safety regulations are safety regulations are safety regulations are safety regulations. The electric safety regulations are safety regulations. The electric safety regulations are safety regulations are safety regulations are safety regulations. The electric safety regulations are safety regulations are safety regulations are safety regulations. The electric safet$ safety regulations, use qualified power supply circuit and circuit breaker. If not, it may cause Malfunction. Use circuit breaker with Suitable rating.
- Make sure the power supply matches with the requirement of air conditioner. Unstable power supply or incorrect wiring can malfunction. Do not use Non qualified Power cord and
- ❖ Be sure to cut OFF the power supply before proceeding any work related to electricity and
- Do not connect air conditioner to multi-purpose socket. Otherwise, it may cause fire hazard

Operation/Servicing:

- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- Children shall not play with the appliance and accessories.
- Cleaning and user maintenance shall not be done by children.
- Do disconnect power supply when cleaning air conditioner. Otherwise, it may cause electric shock
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- After removing the filter, do not touch fins to avoid injury.
- Do not use fire or hair dryer to dry the filter to avoid deformation or fire hazard. Maintenance must be performed by qualified professionals. Otherwise, it may cause personal injury or damage.





Copyrights subsists. Imitation of trade dress, graphics and color scheme of this document is a punishable offence. Product feature and specification may change from time to time for product Improvement. Any use of third party trademarks used herein are property of their respective owners and use of third party trademarks is for identification purposes only and does not imply endorsement. Images used are for Illustration purpose only. ("Errors & Omissions Expected).

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: ReHS



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 (Ha): 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 weight. 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 authorized collection
- · Make sure that your electronic products are recycled only by authorized recyclers/dismantlers.
- Segregate the packaging materials according to their respective waste disposal options and
- Protect the glass surface of any electronic product to avoid breakage

1.) Do's:

- · Never dismantle your electronic product yourself
- · Never sell or give E-Waste to informal and unorganized 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 waste

For more information on safe disposal, recycling and collection point, please call Customer Care Number 0804-577-5666

or visit our website https://www.mylloyd.com/about-us/social-initiatives and https://www.havells.com/en/discover-havells/ewaste-awareness.html or write a mail

- Do not repair air conditioner by yourself. It may cause electric shock or damage. Do not extend fingers or objects into air inlet or air outlet. It may cause personal injury or damage
- Do not block air outlet or air inlet. It may cause malfunction
- Do not spill water on the remote controller, otherwise the remote controller may get damage
- please turn OFF air conditioner and disconnect power immediately. if
 - Power cord is overheating or damaged
 - There's abnormal sound during operation.
 - Circuit breaker trips of frequently.
 - Air conditioner gives OFF burning smell.
 - Indoor unit is leaking.
 - If the air conditioner operates under abnormal conditions, it may cause malfunction, electric shock or fire hazard.
- * When turning ON or turning OFF the unit by emergency operation switch, please press this switch with an insulating object other than metal.
- Do not step on top panel of outdoor unit, or put heavy objects. It may cause damage or

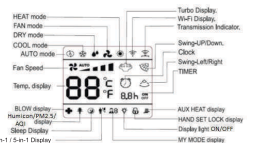
Cautions for Unit using R32 Refrigerant:

- Installation of Pipe work shall be kept to a minimum
- Pipe work shall be protected from physical damage.
- Compliance with Natural gas regulations shall be observed
- Mechanical connections shall be accessible for maintenance purposes
- Ventilation openings shall be kept clear from obstructions.
- While disposing of the product used, it shall be based on National regulations and properly processed. Any person who is involved with working on or breaking into a refrigerant circuit should hold
- a current valid certificate from an industry-accredited assessment authority, which authorizes their competence to handle refrigerants safely in accordance with an industry recognized assessment specification.
- Servicing shall only be performed as recommended by the equipment manufacturer. Maintenance and repair requiring the assistance of other skilled personnel shall be carried out under the supervision of the person competent in the use of flammable Refrigerants.
- . Do not use means to accelerate the defrosting process or to clean, other than those recommended by the manufacturer.
- The appliance shall be stored in a room without continuously operating ignition sources (for example, open flames, an operating gas appliance or an operating electric heater). Do not pierce or burn.
- . Be aware that Refrigerant may not contain an odour.
- . Be more careful that foreign matter (oil, water etc) does not enter the piping. Also, when storing the piping, securely seal the opening by pinching, taping etc.
- For Indoor units. Use of pipes, flareless nut or flare nuts other than specified, may cause malfunction, burst piping or injury due to high internal pressure of the Refrigerant cycle caused by any inflow air.
- Appliances shall be stored in a well-ventilated area where the room size corresponds to the room area as specific for operation. For R32 Refrigerant models, Appliance shall be installed, operated and stored in a room with a floor area larger than 4 m2.
- Installation, servicing and decommissioning shall only be performed by manufacturer. Maintenance and repair requiring the assistance of other skilled personnel shall be carried out under the supervision of the person competent in the use of flammable refrigerant

INDOOR UNIT INFORMATION *Hidden Display * Plasma Module PM25 Sensor *WiFi * AQI Sensor Air Inlet Module Emergency Front Panel Switch Filter Electrical Control Unit *Vertical Deflector *Side Display Air Outlet * IONIZER Horizontal Louver HIDDEN DISPLAY INDICATION INFORMATION 2 Digit WiFi Indication 7-Segment 9 Sleep Cool Mode Indication Indication Power Indication Timer Indication Dry Mode 3 Digit 7-Segment Display Power

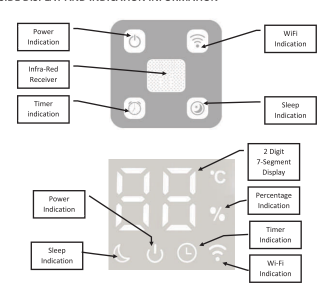
Indication Indication WiFi Indication PMas / AOI Indication Cool Mode Indication Display content or the position may be different from the above graphics, please refer to actual product. Asterisk * marked function are optional and available in selected models only. Scan QR code of Product User manual to access latest version of Digital User manual 200 110 mg **** **** 2 AUTO I I ENS 2 AUTO I I ENS 88: 0 C 88° 5° 886 _04 . + @ # 28 V A * # @ #* A8 V & A () E00 (3) (5) (3) (5) (04) (02) (04) 09 DISPLAY 10 SLEEP ECO ECO O7 SWING 05)-+ 05 + 05 TEMP/ 08 FAN (11) M 09 swing 08) M 09 swing 08) (07)sw <u>66</u>_ TIMER ON TIMER 15 66 **-** 66 13_{MY} MODE 11) (11) 10 (12) (12) (16) 5-IN-1 AN DISPLA HUMI 18 DISPLA 25 WIFI (14)^F 14 13 15 13 15 21 16 5-IN-1 17 I 17) 18 (18) 19 _{6-IN-1} 20 LLOYD LLOYD LLOYD TYPE - E

TYPE - C TYPE - D REMOTE HANDSET LCD INFORMATION

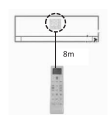


Display content or the position may be different from the above graphics, please refer to actual product. Asterisk * marked function are optional and available in selected models only. Scan QR code of Product User manual to access latest version of Digital User manual.

SIDE DISPLAY AND INDICATION INFORMATION



Use the remote control within 8 meters of the indoor unit, and the remote control receiver should be in line of sight.



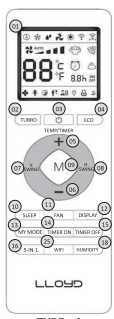
Display content or the position may be different from the above graphics, please refer to actual product. Asterisk * marked function are optional and available in selected models only. Scan QR code of Product User manual to access latest version of Digital User manual.

REMOTE HANDSET & BUTTON INFORMATION

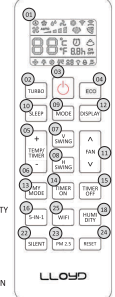
1.

LCD DISPLAY

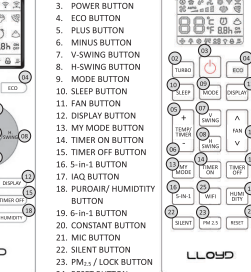
2. TURBO BUTTON



24. RESET BUTTON 25. WIFI BUTTON TYPE - A



TYPE - B



Display content or the position may be different from the above graphics, pleas refer to actual product. Asterisk * marked function are optional and available it selected models only. Scan QR code of Product User manual to access lates version of Digital User manual.

WARRANTY TERMS AND CONDITIONS



WARRANTY PERIOD:

M/s. Havells India Ltd. ("Company") hereby offers a limited warranty ("Warranty") for its Lloyd branded Air Conditioner ("Product") against manufacturing defect/s for a period of one year from the date of invoice, on the terms and conditions provided hereinafter.

The company hereby also offers a limited warranty for compressor of the product against manufacturing defects for a period of 60 months for Fixed speed models and 120 months for Inverter models , warranty will commence from the date of invoice.

WARRANTY TERMS AND CONDITIONS:

To claim Warranty, the original invoice and wherever possible original Warranty certificate (duly signed and stamped by the selling dealer) must be presented by the customer.

To avail Warranty services, the customer can log in his complaint with the customer care cell.

This Warranty is valid only in respect of the Product purchased in India.

This Warranty is limited to the first purchaser of the Product only.

This Warranty cannot be clubbed with any promotional Warranty scheme prevalent on the date of the invoice unless specifically provided for in any special Warranty schemes.

To avail any Extended/Additional Warranty provided by the Company, customer should comply with the Product registration and other Terms and Conditions of the Extended/Additional Warranty as available on the website- www.mylloyd.com

The Warranty period specified above shall include the period when the Product is not in use, time taken for repairs, replacements, breakdowns, transit time, etc. No notice of expiry period of Warranty will be given by repairs, replace the Company.

It is clarified that after one year from the date of invoice, Company's responsibility to continue to provide additional Warranty services in terms as agreed upon shall however be limited only to supply of the parts free of cost and any cost(s) incurred towards labor, transportation, refilling of refrigerant, and any other incidental expenditure for providing the said Warranty services shall be borne by the customer.

The decision to repair or replace any part of the Product shall be at the sole discretion of the Company. In case of repair or replacement of any part of the Product during the said Warranty period, the Warranty of the repaired per shall thereafter continue only for the unexpired period of Warranty.

If the Product is not repairable at the place of installation then the decision of Company's Authorized Service Representative to take the Product to the service center for repair shall be final. Company's decisions on all questions and complaints regarding the defects, shall be conclusive.

The defective spare parts shall be sole property of the Company or its Authorized Service Partner during the

In the event of any unforeseen circumstance, and/or spares are not available, Company's prevailing depreciation rules will be binding on the customer to accept as a commercial solution in lieu of repairs. The depreciation rule will be applicable after one year from the date of purchase.

If repair or replacement of component/part is rendered illegal because of subsequent law changes, the Company will have no responsibility for procuring replacement of parts if doing so would be commercially impractical.

To avail Warranty services for the Product, any recommendations made by the Company's visiting Authorized Service Representative shall be complied by the customer and if that recommendation requires repair of any electrical installations, wiring or of any third party product attached to the Product, it shall be first undertaken by the customer at his entire cost. Thereafter, the Warranty for the Product can be availed.

Company shall not be held liable or be deemed to be in default for any delay or failure in performance resulting directly or indirectly from causes beyond its control including delay in repairing due to non-availability of any component or accessory, labor problem, restrictions and regulations of the government, public movement, war and any other unavoidable/unforeseen circumstances including any force majeure event, specially 145-4-vis the import of supplies and raw material.

In case of any request to change the location where the Product has been initially installed during the Warranty, the customer will log in a request with customer care cell to ensure that the dismantling / inspection of the Product is done by a Company's Authorized Service Representative at the existing location. Thereafter the customer shall transport the Product to the new location at his own cost and consequences for re-installation of the Product. The customer shall again log in a request with the customer care cell for such re-installation which shall be undertaken by Company's Authorized Service Representative. Such dismantling and re-installation which shall be undertaken Warranty period shall be done on chargeable basis. Any damage to the Product caused on account of such transit shall be at customer's cost and risk and Company shall not be held responsible in any manner whatsoever.

Customer shall ensure that a stabilizer is installed in those areas where voltage is not as per Product specification. The Warranty provided herein is in lieu of implied conditions and warranties under the law and is confined to the repair or replacement of defective parts and does not cover any economic loss, commercial loss, consequential or resulting liability, damage to the property, or any other harm or loss.

None of the employees and /or Authorized Dealers of the Company have any authority whatsoever to vary the terms and conditions of this Warranty.

In the event that any terms and condition of this Warranty becomes invalid and/or unenforceable, the remaining terms and provisions shall continue in full force and effect

Exclusions to Warranty:

- · If the Product is serviced, repaired, installed, de-installed, re-installed or otherwise attended 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 by the Company on the Product or any part thereof is damaged, defaced, obliterated or erased/ tampered with for any reason whatsoever or if Product is refurbished/modified.
- If the Product is operated in conditions otherwise than normal conditions (e.g., abnormal voltage surge, extreme heat, corrosive/alkaline/acidic atmosphere, dust, damage from sea water, pollution, chemical environment ,sulfur in the air, installation near the open drainage system etc.)
- · If the Product is moved from its original place of installation to a new location (i.e. reinstalled) by a person other than the Authorized Service Representative of the Company.
- 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 liability resulting from any un-authorized adaptations, attachments and/or adjustments to the Product or from a third party apparatus or equipment;
- Any loss of refrigerant caused due to sabotage, improper handling or treatment, carelessness, accident, fire, flood earthquake or any natural calamity, any corrosive action on the original refrigerant pipes, fittings and valves etc. for whatever reasons.
- · Any damage to the Product due to household pets, rodent or any other insect/animals.
- · Plastic parts, accessories and external parts of the Product;
- · Normal wear & tear of parts, corrosion & rusting