

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

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Explanation of Symbols







Indicates a hazardous situation that, if not avoided, could result in death or serious injury.

Indicates a hazardous situation that, if not avoided,

Indicates a hazardous situation that, if not avoided, may result in minor or moderate injury.

Indicates important but not hazard-related information, used to indicate risk of property damage.

will result in death or serious injury.



Indicates a hazard that would be assigned a signal word WARNING or CAUTION.



Do not mix the electronic waste with solid waste



This image indicates the information has to be read carefully.

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"-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 is as follows:

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

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

1.) Do's :

- a) 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 point/center.
- b) Make sure that your electronic products are recycled only by authorized recyclers /dismantlers.
- c) Segregate the packaging materials according to their respective waste disposal options and sorting for recycling.
- d) Protect the glass surface of any electronic product to avoid breakage.

2.) Don'ts :

- a) Never dismantle your electronic product yourself.
- b) Never sell off E-Waste to informal and unorganized sectors like local scrap. dealer/rag pickers.
- c) Never dump E-Waste in garbage bins or municipal solid waste stream.
- d) 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 /aboutus/social-initiatives and https://www.havells.com/en/discover-havells/e wasteawareness.html or write a mail to ewaste@havells.com

WARNING

Precautions

1. Installation

•Installation must be performed by qualified professionals. Otherwise, it may cause personal injury or damage.

- •Must follow the electric safety regulations when installing the unit.
- •According to the local safety regulations, use qualified power supply circuit and circuit breaker.
- •Do install the circuit breaker. If not, it may cause malfunction.
- •An all-pole disconnection switch having a contact separation of at least 3 mm in all poles should be connected in fixed wiring.
- Include an circuit breaker with suitable capacity .Air switch should be included magnet buckle and heating buckle function, it can protect the short - circuit and overload.
 Air Conditioner should be properly grounded. Incorrect grounding may cause electric shock.
- •Don't use unqualified power cord and cables.
- •Make sure the power supply matches with the requirement of air conditioner. Unstable power supply or incorrect wiring can malfunction. Please install proper power supply cables before using the air conditioner.
- •Properly connect the live wire, neutral wire and grounding wire of power socket. Be sure to cut off the power supply before proceeding any work related to electricity and safety.

To reduce the risk of explosion , fire, death, electric shock, injury or scalding to person when using this product , follow basic precautions, including the followings 2. Operation and Maintenance

•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 not connect air conditioner to multi-purpose socket. Otherwise, it may cause fire hazard.

•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.



3. Service and Repair

•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.
- •When below phenomenon occurs, please turn off air conditioner and disconnect power immediately .
- •Power cord is overheating or damaged.
- •There's abnormal sound during operation .
- •Circuit breaker trips off 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 personal injury

•Do not put through the power before finishing installation or servicing.

- •The temperature of refrigerant circuit will be high, please keep the interconnection cable away from the copper tube.
- •The appliance shall be installed in accordance with national wiring regulations.
- •The air conditioner is the first class electric appliance. It must be properly grounded with specialized grounding device by a professional. Please make sure it is always grounded effectively, otherwise it may cause electric shock and malfunction.
- •The yellow-green or green wire in air conditioner is grounding wire, which can't be used for other purposes.
- •The grounding resistance should comply with national electric safety regulations.
- •The appliance must be positioned so that the plug is accessible.
- •All wires of indoor unit and outdoor unit should be connected by a professional.
- If the length of power connection wire is insufficient, please contact the supplier for a new one. Avoid extending the wire by yourself.

•For the air conditioner with plug, the plug should be reachable after finishing installation.

•For the air conditioner without plug, a circuit breaker must be installed in the line .

•If you need to relocate the air conditioner to another place, only the qualified person can perform the work. Otherwise, it may cause personal injury or damage.

•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 close to the wall.

Cautions for using R32 refrigerant

1. Installation

- The installation of pipe-work shall be kept to a minimum.
- Pipe-work shall be protected from physical damage.
- Compliance with national gas regulations shall be observed.
- Mechanical connections shall be accessible for maintenance purposes.
- In case installation require mechanical ventilation, openings shall be kept clear off obstruction.
- When disposing off the product, it should be based on the national regulation and should be properly .

2.Servicing:

- 1. 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 authorises their competence to handle refrigerants safely in accordance with an industry recognised assessment specification.
- 2 Servicing shall only be performed as recommended by the equipment manufacturer.
- 3. 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.
- 4. Do not use means to accelerate the defrosting process or to clean, other than those recommended by the manufacturer.
- 5. 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)
- 6 Do not pierce or burn.
- 7 Be aware that refrigerants may not contain an odour.
- 8.Be more careful that foreign matter(oil, air,water,etc) does not enter the piping. Also, when storing the piping, securely seal the opening by pinching, taping, etc.

For indoor units, use R32 flareless joint assy only when connecting the indoor unit and connecting piping(when connecting indoors). Use of pipes, flareless nut or flare nuts other than specified, may cause product malfunction, burst piping, or injury due to high internal pressure of the refrigerant cycle caused by any inflow air.



Appliance 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.



WARNING:

Installation, servicing and decommissioning shall only be performed as 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. For more details ,please refer to the

Caution:Risk of fire section of "Information on servicing". (This is only required (for R32 refrigerant ony) for the unit adopts R32 Refrigerant).

Explanation of symbols displayed on the indoor unit or outdoor unit (For the unit adopts R32 Refrigerant only):

	WARNING	This symbol shows that this appliance used a flammable refrigerant. If the refrigerant is leaked and exposed to an external ignition source, there is a risk of fire.	
	CAUTION	This symbol shows that the operation manual should be read carefully.	
N	CAUTION	This symbol shows that a service personnel should be handling this equipment with reference to the installation manual.	
	CAUTION	This symbol shows that the process requires reference from manual.	
i	CAUTION	This symbol shows that information is available such as the operating manual or installation manual.	

INDOOR UNIT INFORMATION





SIDE DISPLAY AND INDICATION INFORMATION







Type - B

HIDDEN DISPLAY INDICATION INFORMATION







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





REMOTE HANDSET & BUTTON INFORMATION



TYPE - A

- 1. LCD DISPLAY
- 2. TURBO BUTTON
- 3. POWER BUTTON
- 4. ECO BUTTON
- 5. PLUS BUTTON
- 6. MINUS BUTTON
- 7. V-SWING BUTTON
- 8. H-SWING BUTTON
- 9. MODE BUTTON
- **10. SLEEP BUTTON**
- 11. FAN BUTTON
- 12. DISPLAY BUTTON
- 13. MY MODE BUTTON
- 14. TIMER ON BUTTON
- 15. 6-in-1 BUTTON
- 16. IAQ BUTTON
- 17. HUMIDTITY BUTTON
- 18. CONSTANT BUTTON
- 19. PUROAIR
- 20. WIFI BUTTON
- 21. MIC BUTTON



TYPE - B



REMOTE HANDSET LCD INFORMATION





OPERATION GUIDE

SALIENT FEATURES

- LED INDICATOR DISPLAY OPTIONS
- LED strip
- WIRELESS REMOTE HANDSET
- MULTIPLE OPERATING MODES [COOL, DRY, FAN, AUTO, *HEAT]
- ✤ DIGITAL CONTROL OF SET TEMPERATURE RANGE 16 °C TO 30 °C
- MULTIPLE FAN SPEED (AUTO, SILENT, LOW, MEDIUM AND HIGH)
- ✤ ON & OFF TIMER.
- ✤ *INTELLIGENT DIAGNOSIS
- ✤ *REFRIGERANT LEAK DETECTION
- ✤ *6-in-1
- HUMIDITY
- ✤ *FILTER CLEANING INDICATION
- ✤ TURBO, SILENT, SLEEP, *WIFI, *SMART ECO & LOCK FUNCTIONS, *CONSTANT, *ODV
- ◆ *AQI , *PUROAIR , AUTO BREEZE AIR MODE, DOOR OPEN DETECTION, *I FEEL

OPERATION OF WIRELESS REMOTE HANDSET

The wireless remote handset is a versatile and user-friendly device that allows users to control the air conditioning system's cooling, *heating, and other functions. It's simple to understand and easy to use thanks to the LCD display with *LCD backlighting and night glow buttons.

FACTORY RESET

Remote handset can be reset to factory setting by putting batteries back again after removing the battery from the handset for some time. Remote handset with *RESET button can be done by pressing RESET button continuously for more than 10 seconds.

After reset all icons on remote handset LCD will turn ON for 3 seconds.

DEFAULT SETTINGS

By default, remote handset will be set to COOL mode, 24 °C set temperature, Display/Light function ON, Auto Fan Speed in Standby/OFF state. *Backlight will also turn ON for some time.

Note: In COOL, DRY and AUTO mode (Cooling modes), if the unit is turned OFF and turned ON using remote handset, default 24 °C will be automatically selected and corresponding function will be transmitted from the remote handset after turning ON. *In COOL mode if previous set temperature is between 16 °C to 23 °C, after turning OFF using remote handset, set temperature will be set to default 24 °C when unit is turned on using remote handset.

*If previously set temperature is equal to above 24 °C, after turning OFF using remote handset, set temperature will remain unchanged when unit is turned on using remote handset (except in DRY mode).

This will be applicable to all the product manufactured after Jan-2020 as per regulation.





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IR TRANSMISSION INDICATOR

Whenever signal is sent through remote handset $\widehat{\mathfrak{T}}$ icon will be displayed on remote handset.

POWER ON/OFF BUTTON

Press POWER ${\ensuremath{ \dot{U}}}$ button to turn the air conditioner ON or OFF.

RTC SETTING

Insert battery and remote will go in RTC setting mode.

- In RTC setting mode:-
- Clock icon with default time 10:10 AM in blinking continuously.
- Single Press Plus (+)/ Minus (-) button will change the minute by 1-minute.
- Long Press Plus (+)/ Minus (-) button will change the minute by 10-minutes
- Press + button to Increase and press -button to decrease.
- To set and save setting for RTC, press Timer or Timer ON button. Selected time will be set in the RTC.
- When RTC is set, Remote will go into **Default OFF State**.
- RTC Data should be sent to receiver every time when ever any button is pressed.









POWER ON STATE

During Power ON state, the two partition lines will illuminate on remote handset display. In this state you can use all function and features for remote handset. Power icon on Indoor display will glow.



POWER OFF/STANDBY STATE

During Power OFF/Standby state, the two partition lines will disappear from the remote handset display. In this state you can set ON/OFF Timer, DISPLAY, and WI-FI and RTC timing will be visible. Power icon on Indoor display will glow.



MODE

Use MODE 69 button to select one of the available modes. The selected mode will be displayed on the remote handset and the appropriate indication will illuminate on remote handset display.





Each time when you press the Mode button, operating mode will change in cyclic order from COOL, DRY, FAN, AUTO & Heat.





AUTO

mode perform Use Auto to the comfortable cooling and heating automatically. When difference the between the room temperature and the set temperature decreases, the air conditioner controls the fan speed and compressor speed automatically.

Select AUTO

A



COOL

In Cool mode, the air conditioner will cool your room as per your preference selected using remote handset. You can adjust the set temperature, fan speed, swing angles, etc. System varies compressor speed to maintain the desire



temperature. Setting temperature range is 16 °C to 30 °C from the wireless remote handset. By default, set temperature is 24 °C after replacing the batteries.

If the outdoor temperature is much higher than the indoor set temperature, it may take time to bring the indoor temperature to the desired level.





*DRY

In this mode air conditioner acts like a dehumidifier and remove moisture from indoor air. Dry mode makes the air feel refreshing in a humid climate.



60 ► Select DRY







*HEAT

In Heat-Cool air conditioner you can warm your room using heat mode.

- Fan may not operate, and Flap will set to default for some time in the beginning to prevent cold breeze.
- Since the air conditioner heats the room by taking heat energy from outdoor air, the heating capacity may decrease when outdoor temperature is extremely low.
- Use an additional heating appliance in combination with the air conditioner if you feel the air conditioner heats insufficiently.



Note: Heat mode is an optional feature and work in selected models only.



FAN MODE

Press the fan button to select desire fan speed. The selected fan speed will be displayed on the remote handset and the appropriate indication will illuminate on remote handset display.







Fan button selection in different modes and function.

AUTO/HUMIDITY/ ECO	S AUTO	
DRY	\$•	
FAN	\$• \$• \$•1	
C1 (6-in-1)	\$ ^{AUTO} \$ <u>1</u>	
C2 (6-in-1)	\$ ^{AUTO} \$ <u>11.</u>	
C3 (6-in-1)	\$ ^{AUTO} \$ \$ \$!	
COOL/HEAT/ CA/C4/C5/ SLEEP	s ^{auto} <u>5</u> <u>5</u> ب	
TURBO	Selection of fan speed is possible and TURBO function will exit.	





+ (PLUS) /- (MINUS)

Press + (PLUS) /- (MINUS) button to increase or decrease set temperature in different modes. Using this button, you can also increase or decrease timer in TIMER ON & TIMER OFF function.

	+ (PLUS) /- (MINUS) button in different modes and function.		
HUMIDITY	Adjust the desired temperature by 1 °C		
	within the range of 22 °C ~ 26 °C.		
	ECO/AUTO/FAN	Temperature adjustment is not possible.	

COOL / DRY / HEAT /	
6-in-1/ SLEEP/ MY	Adjust the desired temperature by 1 °C
MODE	within the range of 16 °C ~ 30 °C.
SETTING/CONSTANT	
	You can adjust the desired time by minutes
TIMER ON/OFF	and hours according to RTC



VERTICAL SWING

Press V SWING button on the remote controller to select desired air flow direction.







Each time when you press the V SWING button, air flow blade will change as per below cyclic order [*Depends on the Type of Remote]. The selected swing position will be displayed on the remote handset and the appropriate indication will illuminate on remote handset display.

Note: If you adjust the vertical air flow blade manually, it may not close completely when you turn off the air conditioner.



***HORIZONTAL SWING**

Press H SWING button on the remote controller to select desire air flow direction.

H Swing will work in following cycle			
1	First single press H swing button	$\langle \rangle$	Auto
2	Again Press H- Swing button	0	Position 1
3	Again Press H- Swing button	- -	Position 2
4	Again Press H- Swing button	0	Position 3







Press H SWING button in the remote handset to enable Auto Swing and icon will appear on remote handset display, press the button again to disable this function and icon will disappear from remote handset display.

V SWING & H SWING selection in different modes and function.

AUTO/COOL/DRY/	You can adjust the desired SWING	
FAN/HEAT	rou can aujust the desired Swind.	
HUMIDITY/ECO/		
SLEEP/	You can adjust the desired SMINC	
6-in-1/CONSTANT/	You can adjust the desired Swing.	
MY MODE SETTING		

Note: If you adjust the vertical air flow blade manually, it may not close completely when you turn off the air conditioner. Horizontal swing is an optional feature available in selected models only.



SLEEP

You can set the SMART SLEEP function by pressing SLEEP button from the remote handset and \bigcirc icon will appear on remote handset display, press the button again to disable this function and the \bigcirc icon will disappear.





When Sleep function is selected, display light will get dim. After eight consecutive hours Sleep function will automatically exit in fixed speed model and in INV model, unit will run Continuously.

Note:

INV: - In sleep mode, the user set temperature will increase automatically in the background.

Fix Speed:- On the 7-segment display, the user set temperature will rise automatically

SLEEP selection in different modes and function.

DRY/AUTO/FAN	Selection of SLEEP function is not possible.	
COOL/6-in-1/		
CONSTANT	Selection of SLEEP function is possible.	
/Heat/PUROAIR		
ECO/ TURBO	Selection of SLEEP function is possible and	
	ECO/ TURBO function will exit.	
MY MODE SETTING Selection of SLEEP function is not possible		



TURBO

You can set the TURBO function to use powerful cooling/heating. Press TURBO button from the remote handset to enable this function and icon will appear on remote handset display, press the button again to disable this function and the icon will disappear.





TURBO selection in different modes and function.

HUMIDITY/AUTO/	
DRY/FAN/C1, C2,	Selection of TURBO function is not
C3(6-in-1) /	possible.
MY MODE SETTING	
COOL/HEAT/CA,C4& C5 (6-in1)/ CONSTANT/ PUROAIR	Selection of TURBO function is possible.
	If the set temperature is 16 °C, TURBO
	function will continue to run.
	If the set temperature is 17 °C to 30 °C
	TURBO function will automatically exit
	after 60 min
ECO/SLEEP	Selection of Sleep and ECO is possible and
	TURBO function will exit.



*SMART ECO

You can set the SMART ECO function by pressing ECO button from the remote handset, press the button again to disable this function.





ECO Icon will be displayed at set temperature screen when this function is selected.

SMART ECO selection in different modes and function.

AUTO/DRY/FAN/	Selection of ECO function is not possible (Except CA	
CONSTANT	Selection of ECO function is not possible. (Except CA).	
COOL/HEAT/ CA	Selection of ECO function is possible, and Air Conditioner will set to 24 °C with fan speed will set to AUTO.	
Turbo/ Sleep	Selection of Sleep and Turbo is possible and ECO function will exit	
HUMIDITY/ 6-in-1(Except CA)/ MY MODE SETTING	Selection of ECO function is not possible.	



MY MODE

You can set MY MODE function by pressing the MY MODE button continuously for 2 seconds from the remote handset and a icon will appear on remote handset display, press the button again continuously for 2 seconds to disable this function and a icon will appear on remote handset display. You can set timer ON/OFF in my mode function.





In my mode setting you can save your preferred setting like, MODE, FAN SPEED, SET TEMPERATURE, H-SWING, V-SWING in remote handset memory.

To setup my mode setting, in normal mode press the MY MODE button continuously for long time. Remote handset will go into MY MODE setting menu and a icon will start blinking. By default in MY MODE, mode will set to AUTO, fan speed will set to AUTO, set temperature will set to 24 °C. To exit MY MODE from setting menu, press the MY MODE button again continuously for 2 seconds.

MY MODE selection in different modes and function.

AUTO/DRY/FAN COOL/HEAT/CA/	Selection of MY MODE function is possible. Air conditioner will exit from previous mode and start running as per MY MODE.
6-in-1	Selection of MY MODE function is not possible.
SLEEP /HUMIDITYSelection of My mode is possible and prev/ECO/TURBOfunction will exit.	

Note: After battery replacement, need to setup MY MODE setting again



TIMER

In this remote handset you can set TIMER ON/ TIMER OFF separately as well as together at any state of remote.

- Single Press: **Off Timer** starts to blink on LCD.
- Clock will glow stable and "OFF" will blink at a rate of 0.5sec continuously. RTC will show the real time.



- Press Plus (+) / Minus (-) to select the preferred timer. (Selection of time should be similar to RTC time setting)
- Press Timer again, the time will be set, and signal will be sent to receiver.
- During Timer setting mode, if no valid key is pressed for 10sec, remote will come out from Timer setting mode.
- Press and hold timer key (2second): On Timer starts to blink on LCD. User +/- button to set timer.
- Press Timer again, the time will be set, and signal will be sent to receiver.



Clock icon will glow and "OFF/ ON" will blink



After ON/OFF timer selected and RTC timer will start blinking

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^ ⊑	. Tr
	Auto

Select the preferred time and OFF timer will set.



TIMER ON

You can set the TIMER ON function by press and hold TIMER key for 2 sec. ⑦ icon and **ON** icon will start blinking on remote handset 8.8h will set to 0.0 h. Press + (PLUS) / - (MINUS) button to select desired minutes or inhour. Press TIMER button again to save the timer. Timer Icon on display will glow.





TIMER OFF

You can set the TIMER OFF function by single press TIMER key. ⁽¹⁾ Icon and **OFF** icon will start blinking on remote handset 8.8h will set to 0.0 h. Press + (PLUS) / - (MINUS) button to select desire minutes or in hour. Press TIMER button again to save the timer. Timer Icon on display will glow.

TIMER ON/OFF selection in different modes and function.

AUTO/ COOL /DRY/FAN/	
HEAT/ HUMIDITY/	Selection of TIMER ON/OFF
6-in-1/TURBO/SLEEP/ECO/	function is possible.
CONSTANT	
MY MODE SETTING	Selection of TIMER ON/OFF
	function is not possible.

If the timer to 0.0 h and saved the respective timer will get disable.

TIMER ON & OFF COMBINATION

When the air conditioner is in	When the air conditioner is in
ON state	OFF/STANDBY state
Preset time in TIMER ON is	Preset time in TIMER ON is
longer than TIMER OFF	longer than TIMER OFF
E.g. TIMER ON set to 5 h &	E.g. TIMER ON set to 5 h & TIMER
TIMER OFF is set to 1 h, the air	OFF is set to 1 h, the air
conditioner will operate	conditioner will operate TIMER
TIMER OFF and unit will turn	OFF and unit will remain OFF.
OFF after 1 hour from the	Your air conditioner will turn ON
moment you have set the	after 5 hours from the moment
timer. Your air conditioner will	you have set the timer.



turn ON after 4 hours after unit turned OFF.	
Preset time in TIMER ON is	Preset time in TIMER ON is
shorter than TIMER OFF	shorter than TIMER OFF
E.g. TIMER ON set to 10 h &	E.g. TIMER ON set to 10 h &
TIMER OFF is set to 13 h, the	TIMER OFF is set to 13 h, the air
air conditioner will operate	conditioner will operate TIMER
TIMER ON first and unit will	ON first and unit will turn ON
remain ON. Your air	after 10 hours from the moment
conditioner will turn OFF after	you have set the timer. Your air
13 hours from the moment	conditioner will turn OFF after
you have set the timer.	3 hours after unit turned ON.

Timer ON and OFF setting time should be different from each other. First timer as per time will be available on remote handset display. After the completion of timer, the respective timer will disappear from remote handset. If battery remove, TIMER setting will erase from remote handset only.



DISPLAY

You can turn ON/OFF indoor side display and hidden display by single press display key. Default factory setting, this function is always ON. By pressing DISPLAY button long, you can turn ON/OFF LED strip.

DISPLAY/LIGHT selection in different modes and function.

AUTO/ COOL /DRY/FAN/ HEAT/HUMIDITY/ 6-in-1/TURBO/SLEEP/ECO/CONSTANT	Selection of DISPLAY function is possible.
REMOTE OFF/STANDBY STATE	Selection of DISPLAY function is possible.
MY MODE SETTING	Selection of DISPLAY function is not possible.



Buzzer:-

- When Power ON, buzzer will beep for two times.
- When Power OFF, Buzzer will beep long for one time
- Same repeated command selected again, then buzzer will beep for three times.



*6-in-1

You can select different capacity levels using this function. This function can work only in HEAT mode. Default factory setting air conditioner will run in CA. Selected Capacity level will change as per below cyclic order.



Press 6-in-1 button for the first time, preset selected level will show on remote handset display. Press the button again within 3 seconds to change the capacity as C1, C2, C3, C4, C5 and the respective capacity level will be displayed on the remote handset as well as on indoor display.



Note: In C1, C2, C3 the air conditioner will run in less capacity than rated capacity.



• Fan Speed for 6-in -1 feature

C1	Selection Selection
C2	\$ AUTO \$ 21 \$ 21 \$ 21 \$ 21 \$ 21 \$ 21 \$ 21 \$ 2
C3	\$ \$
C4/C5	জ & তি & তি & ↔

• 6 - in -1 selection in different modes and function.

COOL/ HEAT/ AUTO	Selection of 6-in-1 is possible
DRY/FAN	Selection of 6-in-1 is not possible
C4/ C5	Selection of Turbo is possible
C1/C2/C3/C4/C5	Selection of Sleep is possible
C1/C2/C3/C4/C5	Selection of ECO is not possible







LOCK

This is a child lock feature. Press and hold * Press and hold **Minus + Fan** button together continuously for some time to lock the remote handset. You will not able to change any function until it is unlocked. During remote lock condition, if you press any button, no signal will get transmit. To unlock press and hold the button again continuously for some time. **Lo** indication will be displayed on the remote screen.

RESET

Using this function, you can reset your remote handset to default factory setting. Reset the remote handset by removing the batteries from remote handset and pressing any key without inserting back the batteries. After reinstalling the batteries, remote will restart in default factory mode. Display will show Lo on the remote Handset. in another remote press lock key continuously for 10s, lock icon will be glow on display.

Note: After reset or removal of batteries, remote handset memory will also get reset and all the saved functions like MY MODE, TIMER, PRESET setting will erase from the remote handset memory.



*CONSTANT

Use CONSTANT mode to get constant cooling.





To enable or disable CONSTANT function press CONSTANT button from the remote. CONSTANT Mode can be selected in COOL, DRY and HEAT mode only.

To get constant cooling press "CONSTANT" button to turn the unit in CONSTANT mode.

• Constant icon willglow on remote handset display.

Press the button again to exit CONSTANT mode.

- "Constant icon" will disappear from remote handset display.
- Unit will return to normal operation mode



Note: Constant function will work efficiently in standard voltage temperature condition. This function is available in selected models only.

Constant selection in different modes and Functions	
My mode/Humidity/ Auto/Fan/Eco/Puro-Air	Selection of Constant is not possible
Cool/Dry/Heat/Turbo/Sleep	Selection of Constant is possible
Constant	Selection of COOL/DRY/HEAT is possible and constant function will get exit.








BLOW

It is an anti-mold function, by default it is always ON in your air conditioner. Whenever the indoor coil has moisture, this function automatically dries up the indoor coil before going into OFF/Standby state. During this period, a reverse counter of 60 s will start on IDU display, horizontal louver will be slightly open, and fan will run to dry out the indoor coil. After the counter set to zero, fan will stop, and horizontal louver will close fully.

*HUMIDITY

This is a refined function to control humidity and temp, maintain a comfortable ambient at indoor side. To enable this feature press HUMIDITY button from your remote handset. When HUMIDITY function is set, Fan will work automatically, preferred set temp. Will set to 24 °C and icon will illuminate in remote handset display.



HUMIDITY selection in different modes and function.

PUROAIR/ I Feel /	Selection of HUMIDITY function is not possible.	
6-in-1(Except CA)/ CONSTANT		
	Selection of HUMIDITY function is possible.	
AUTO/COOL/DRT/FAN/ HEAT	User can set temperature between 22 °C to 26 °C	
	Selection of HUMIDITY is possible and	
SLEEP/TORBO/ECO	SLEEP/TURBO/ECO function will exit.	

Note: HUMIDITY is an optional feature and available in selected models only.





SUPER SILENT

Use the SILENT function to reduce indoor side operation noise. Press *Fan speed key to enable SILENT function from your remote handset. When silent function is set, air conditioner indoor will run in lowest speed.

When SILENT function is set, SILENT fan speed will get enable in remote handset display.

Silent function will exit , once the fan speed is changed

SILENT selection in different modes and function.

AUTO/DRY/MY MODE/ ECO/HUMIDITY/6-in-1	SILENT mode is not possible in 6-in-1 (except CA) and in My Mode function.
COOL/FAN/HEAT/SLEEP/ /CONSTANT	Selection of SILENT function is possible.
TURBO	Selection of Silent is possible and TURBO function will exit.





*WIFI

Your air conditioner is WIFI ready. Press WIFI button on your remote handset to turn on pairing mode in your air conditioner. In paring mode WIFI icon will Blink on indoor display. After WIFI successful connected, Wi-Fi icon will glow on indoor display.

In remote type A, press and hold Mute/unmute plus Humidity and in remote type B press and hold Puro air plus Humidity key together continuously to put unit in On-boarding state.

WIFI icon on your remote handset will illuminate for some time.

Note: In-built WIFI is an optional feature and available in selected models only.

***INTELLIGENT DIAGNOSTIC**

Your air conditioner is smart enough to diagnose and predict errors and faults. You can turn on Intelligent Diagnosis using your remote. Press V swing key long to initiate diagnostic. All indication on indoor display will start blinking and the buzzer will beep four times. Press Display button twice or press emergency button to start this function.







If Emergency / Display button not pressed with in next three-minute, Unit will go back to normal mode.

- Once test successfully completed, Go code will be displayed on indoor display
- If test is unsuccessful, ng code will be displayed on indoor display.
- Once test successfully completed, following information will be available on Indoor display
- Timer LED (GREEN) will glow continuously until Power Reset or Power ON from Remote Handset in side display type B.
- Buzzer in indoor unit will beep for long duration.
- If any of the test functions are not good, NG code will activate following information will be available on Indoor display;
- Sleep LED (RED) will continuously blink as per the error code until the error is reset or Power Reset in side display type B
- Buzzer in indoor unit will beep for 5 times



Note: Intelligent Diagnosis is an optional feature and available in selected models only.

If the air conditioner working previously. Turn the air conditioner OFF for five minute and turn it ON.

MEMORY

During power failure, air conditioner will remember last setting and resume after power supply recover.

EMERGENCY/AUX. BUTTON

During loss of remote handset, you can turn ON/OFF your air conditioner using emergency or auxiliary button available on indoor side unit. Air conditioner will operate in AUTO mode as preset temperature 24 ° C and fan will set to AUTO. Swing will be set to auto swinging.





*FILTER CLEANING

Regular cleaning of air filter will keep your air conditioner efficient and maintain hygiene. A filter cleaning reminder CL appears on the indoor display to indicate filter cleaning and on side display type B, Power (Green) LED will blink continuously. The time between cleanings may vary, depending on the usage and environmental conditions.

a. Remove the filter from the indoor unit.

b. Use a soft brush or vacuum cleaner to remove any dust or debris on the filter.

c. Clean the filter under running water.

d. Rinse the filter and let it dry in air. (Dry under direct sun light not recommended and Reinstall the filter into indoor unit.

e. Reset the filter-cleaning reminder by pressing TURBO button four times for Hidden display and side display.



Defrost (Cooling/Heating) COOLING (P7/DF)

When the indoor side coil temperature is very low and the humidity is very high, frost may develop and appear on the coil, which may decrease cooling efficiency. When these conditions are met while running in Cool mode, the air conditioner runs the defrost function for some time to remove frost from the heat exchanger. During this time DF or Pn indication will be displayed on indoor display.

HEATING

When the outdoor side temperature is low and the humidity is high, frost may



develop and appear on the outdoor coil, which may decrease heating efficiency. When these conditions are met while running in Heat mode, the air conditioner runs the Defrost function for some time to remove frost from the heat exchanger.

*LED Lighting on indoor panel

- a. Mode based LED color change: When the set temp is achieved LED strip color will change on LED strip.
- b. Led strip color will glow for Turbo mode
- c. Based on IAQ and PM2.5 Value led strip color will change
- d. When user gives the ODV wake command the LED strip on IDU blinks with color transition effect
- e. LED Lighting

Explores a variety of Led lighting shades on Havells Sync application, allowing user to pick a range of shades according to their preference (refer Havells sync app manual)

*Auto Breeze Air mode

Feature will get enabled automatically, if fan speed will increase for certain period of time and again set back to previous fan speed. This will give you effect of Breeze Air.

This Mode will give an effect of better cooling.

*Door open detection and alert

Air Conditioner can detect door open and can alert user for loss of cooling. When the indoor Room temperature increases continuously, and



Increased temperature will be sensed by the product and alert user about thelow cooling and abnormal behavior inside room and detects as door open case. The AC Unit will indicate dO as an alert symbol in case of ineffective cooling.

*I feel

Press I FEEL button to active the function, the room temp will appear on the remote display.

Do it again to deactivate this function.

This function enables the remote control to measure the temperature at its current location, and send this signal to the air conditioner to optimize the temperature around you and ensure the comfort. Two hours later, it will deactivates on it own.

*°C/ °F

We can change the temp display between °C and °F.

In COOL/HEAT MODE, If press Constant + Turbo long Press continuously for 10 seconds signal will transmit. Through this we will able to change Celsius to Fahrenheit or Fahrenheit to Celsius.







(S	Ø	0
Sleep	Eco	Timer
8		۲ 🖉
My Mode	IAQ Putotic	Mute-Unmute
(6)	(A)	
6-in-1	Constant	Humidity

*Power consumption

Press 6-in-1 key continuously for 5 sec to enable this feature.

Through this feature will able to see power consumption/capacity on IDU display.

*Co2 detection alert

When the CO2 concentration surpasses above the threshold level, notification will be sent on Havells Sync application and the indoor unit will provide an alert along with a buzzer indication.

*IAQ

The degree of impurity in the indoor air is detected using a Gas sensor.

IAQ button is to check IAQ and $PM_{2.5}$ levels of air quality inside the room.

IAQ BUTTON will work as a toggle switch between IAQ and $PM_{2.5}$.

Press IAQ button for single time, real time IAQ value will appear on Havells Sync application and LED strip color Indication based on IAQ and PM_{2.5} Value.

After 5s Press the IAQ button again to show $PM_{2.5}$ color indication on indoor display panel.

You can see the real time IAQ, PM_{2.5} values on Havells sync application (refer Havells sync app manual)



IONIZER/PLASMA SHIELD will activate automatically to help in reduction in PM_{2.5} level and IAQ level.

Color Indication	PM2.5 Level	IAQ Values (3-Digit Segment Display)	
Green	≤ 60	Actual Value (0-100) on IDU Display	
Yellow	≥61 to ≤250	Actual Value (101-400) on IDU Display	
Dark Red	>250+	Actual Value (401-500) on IDU Display	

ZONE wise color indication

NOTE:

• Do not touch the product while it is purifying the air. (Anion produced by a dust collection ionizer can generate static electricity.)

• Keep metal objects away from the appliance. (Anion produced by a dust collectionionizer can generate static electricity.)

• At every power ON from supply, gas sensor will initialize and self-calibrate for some initial time.

• Dust concentrations may fluctuate based on changes in the indoor environment.

• The difference between the displayed dust concentration and the actual dust concentration may widen if the dust concentration is large.

• Sensor can detect e.g. outgassing from paint, furniture , garbage , high VOC levels due to cooking, food consumption, exhaled Breath and sweating • Dust levels can be measured as high in environments with external air inflow, such as at a door, window, or ventilation gate.

• Even in the same space, due to the air circulation, dust concentration may be displayed differently from other products.

• Cleaning the dust sensor/dust filter on a regular basis will keep the measured values with less variance.

• The concentration of dust may vary depending on the surrounding environment. (A construction site, a roadway, an industry, and so on.)

• Dust concentrations may fluctuate if products that generate steam or fine particles like smoke generator, humidifiers, cooking apparatus, sprays, etc. are operated nearby.

• Depending on the installation environment, dust concentrations may vary. Bugs, cleaners, humidity, smoke, insects, pets, and other factors have an effect.

• The dust concentration displayed on the product may differ Central Pollution Control Board, Ministry of Environment, Forest and Climate Change announcement, as well as from other measurement equipment or product measurement standards.

• The readings shown by the product may vary and are indicative.

• The information obtained from this device is only for informational purposes; it should not be regarded as a medical device.



AQI selection in different modes and function.

AUTO/COOL/DRY/FAN/HEAT/TURBO/ ECO/SLEEP/HUMIDITY/MY MODE	Selection of AQI function is possible.
CONSTANT/6-in-1	
MY MODE SETTING / PUROAIR/STAND BY STATE	Selection of AQI function is not possible

PUROAIR- "PUR" (Especially for Winter Season in Cool and Heat models)

In Cool, Dry, Fan, Auto &Heat mode press PUROAIR Button long to enter into Pur mode. On IDU display will show Pu Continuously after entering in the "Pur" Mode and Led Strip will glow, based on IAQ and PM2.5 value. Fan Speed and Swing (V/H) will set to default mode setting. During Pur mode Outdoor will not work.



During PUR mode below Keys will operate:

- FAN Press FAN button to select different fan speed.
- TURBO- Press TURBO button to start the fast filtration process.
- TIMER-Press Timer OFF button to set OFF timer. PUR mode exit when timer activate.
- V/H SWING- Press V/H swing button to select desire swing position.
- DISPLAY Press display button to turn OFF displays on IDU panel.



• POWER- Press Power / PUROAIR button to turn OFF PUR mode. PUR mode will not exit when power supply is cut.

IAQ Sensor Cleaning

When the indoor unit displays the CL indicator

Step 1: Open Indoor front panel and locate IAQ sensor. (Refer below image)



Step 2: Remove the IAQ sensor holder.

Step 3: Clean the sensor with a cotton swab. (Do not touch the PCB.)



Note:

• When the humidity level in the room is extremely high, condensation may form on the Gas Sensors. As a result, even if the air quality is good, the air quality light may indicate that it is poor. You must either clean the Gas Sensors or run your air conditioner in DRY/HUMIDITY.



• For optimal purifier performance, clean the gas sensors whenever the CL indicator appears on the display. If you use the purifier in a dusty environment, clean it more frequently.

PUROAIR selection in different modes and function.

	MY MODE / 5-IN-1/6-in-	
	1/AUTO/DRY/FAN/HUMIDITY/	Selection of PUROAIR function is not possible.
	ECO/ SLEEP	
-	COOL/HEAT/DRY/FAN/AUTO	Selection of PUROAIR function is possible.
_	PUROAIR	Selection of TURBO function is possible
_		

*ODVA module operation

*Hello Lloyd! ON-Device-Voice Assistance (ODVA) module operation.

ON-Device-Voice Assistance (ODVA) module is designed to have a great user experience.



Talking to your Air Conditioner

"Hello Lloyd" is the word you say to get the attention of air conditioner. Say the wake word and the air conditioner do what you say. After wake word, hi will come on 7 segment display and let you know that device is ready to listen to your command.

Microphones 🝷

- Area near the microphone should be obstacle free for the best performance.
- The voice command must be invoked from a distance of maximum *eight meters when the indoor unit is installed 7ft (213.36 cm) height.



*Disclaimer: Test conducted under low noise level under HIL lab.

- ✓ ODV Assistance can take different voice from the age range from eight to eighty years.
- ✓ Keeping a small pause between wake word and command is recommended.
- ✓ Once the wake word Hello Lloyd is said and no command is given, it is recommended to wait for five to seven seconds for timeout period.
- ✓ It is highly recommended to say commands in a proper manner for faster response.
- ✓ Pros and Cons in Speech Recognition Technology
- ✓ There are many pros while using ODV assistance module;
- ✓ More user friendly.
- ✓ Easy to use and readily available
- ✓ Can use this ODV module without internet/WIFI
- ✓ The technology consists of some cons such as:
- ✓ Inability to capture words due to variations of pronunciation.
- ✓ Lack of support for most languages other than English.
- ✓ Inability to sort through background noise.

Set up your ODV assistance module.

- Turn ON Air conditioner
- ODVA module will take 5 s for initialization.
- It is required to say the Wake word, to listen to your command.
- After wake word, wait for a second and then give a command.
- If gap between the awake word and command is of 5 s or more then command will not execute.
- Timeout of execution of command will occur.



Things to Try

Things to Try guide provides examples of things you can ask your air conditioner. Keep this card to help you get started.

Power Control

Hello Lloyd, Turn On

Hello Lloyd, Turn OFF

• Temperature Control

Hello Lloyd, Increase Temperature

Hello Lloyd, Reduce Temperature

Mode Control

Hello Lloyd, Auto Mode

Hello Lloyd, Cool Mode

Hello Lloyd, Dry Mode

Hello Lloyd, Heat Mode (Only in Heat-Cool Models)

• Fan Speed Control

Hello Lloyd, Reduce Fan Speed

Hello Lloyd, Increase Fan Speed

- Fan speed can be control minimum to maximum.
- Fan speed on IDU hidden display will appear as below;
 Silent (SL) → Low (Lo) → Med (hF) → High (HI) → Turbo (tU)

Center Indoor display panel for ODV commands.

Say the wake word **"Hello Lloyd"**, on IDU display **"hi"** will come on 7 segment display will let you know that device is ready to listen to your command and for a specific interval.



Note:-

- If defined command doesn't execute or command time out occur then buzzer will beep for 3 times.
- ODV must operate in a less noisy environment in order to function properly; otherwise, we will see malfunction.
- Say commands in a proper manner for faster response and give small pause between wake word and command is recommended.
- Only use mentioned commands to device.
- If we use commands that are not advised, the device may malfunction.



ERRORS & TROUBLESHOOTING

Inverter	Split /	Air Con	ditioner
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Cases	Outdoor Light Flashes	Indoor LED Flashes	Indoor Display	Fault Details	
	25	25	EE	Indoor machine EE fault	
	1	1	EO	Outdoor EE fault	
	26	26	E1	Indoor fan fault	
	27	27	E2	Indoor fan zero-crossing detection abnormal	
	28	28	E3	Indoor coil fault and sensor fault	
	29	29	E4	Indoor ambient temperature sensor fault	
	30	30	E5	Refrigerant Leak fault (Optional)	
	2	2	E6	Indoor and outdoor machine communication fault	
	/	3	E9 / EF	WIFI module fault (Optional)	
	24	24	EH	Humidity sensor fault (Optional)	
	/	37	EP	PM _{2.5} sensor fault (Optional)	
	1	38	EU	Voice module communication fault (Optional)	
Fault			LO/Lb	Low battery indication	
	/	1	CL	Filter Cleaning Reminder indication (Optional)	
	/		go	Good to Go (Optional)	
	/		ng	Not good to Go (Optional)	
	4	4	F1	Compressor starting abnormal /Phase failure	
	5	5	F2	Compressor out-of-step fault	
	6	6	F3	IPM module fault	
	7	7	F4	Compressor shell roof fault/protection	
	8	8	F5	Discharge temperature sensor fault	
	9	9	F6	Suction temperature sensor fault (Optional)	
	10	10	F7	Outdoor coil temperature sensor fault	
	11	11	F8	Outdoor ambient temperature sensor fault	
	12	12	F9	Outdoor DC fan fault (Ontional)	
	13	13	P1	Outdoor machine AC current protection	
	14	14	P2	Compressor phase current protection	
	15	15	P3	Outdoor unit over-high/over-low AC voltage protection	
	/	15	P3 01	Low voltage indication /Notification	
	/	1	P3 02	High voltage indication /Notification	
	16	16	P4	DC voltage over-high or over-low voltage protection	
	17	17	P5	IPM over-high temperature protection	
	18	18	P6	Discharge temperature overheat protection	
Protection	19	19	P7	Cooling indoor coil anti-freezing protection	
	20	20	P8	Cooling autoor coil overheat protection	
	20	20	PO DO	Heating indeer coil everheat protection	
	21	21	PC	Cooling outdoor ambient temperature over-low protection	
	22	22	рц	Heating outdoor ambient temperature over high protection	
	20	23	PE	Earth fault protection	
	21	/ 21	FE 1	Drive bus voltage over-high protection	
	27	22	1.2	Drive bus voltage over-high protection	
	<u>۲</u>	32	LZ L2	Drive bus voilage over-iow protection	
Fault	33	33	L3	Drive pridse current overload raul	
Indiantian	34	54	L4	Phase current sampling abnormal	
indication	/	/	Ht D-	Teat Ivide Indication	
			DO	Door Open Alert	
			Split Air	Conditioner	
	/	29	E1	Indoor side room temperature sensor fault	
	/	28	E2	Indoor side coil temperature sensor fault	
	/	26	E5 / H6	Indoor side fan motor fault	
Fault	/	19	dF	Indoor side defrost protection – Cooling	
	. /		E3	Outdoor side coil temperature sensor fault (Optional)	
		21	HP	Heating indoor coil overheat protection (Optional)	
			HF	Outdoor side defrost protection – Heating (Optional)	
Indication	/	1	Ht	Heat Mode Indication	
			dD	Door Open Alert	



Replacement of batteries in remote controller

- 1. Press the back side of remote controller marked with "
 ", as shown in the fig, and then push out the cover of battery box along the arrow direction.
- 2. Replace two (AAA 1.5 V) dry batteries, and make sure the position of "+" polar and "-" polar are correct.



3. Reinstall the cover of battery box.

NOTICE

- During operation, point the remote control signal sender at the receiving window on indoor unit.
- The distance between signal sender and receiving window should be not more than 8 m, and there should be no obstacles between them.
- Signal may be interfered easily in the room where there is fluorescent lamp or wireless telephone; remote controller should be close to indoor unit during operation.
- Replace new batteries of the same model when replacement is required.
- When you don't use remote controller for a long time, please take out the batteries.
- If the display on remote controller is fuzzy or there's no display, please replace batteries. In case of Low Battery the remote handset will display Lb /Lo.,



Emergency operation

If remote controller is lost or damaged, please use emergency operation switch to turn on or turn off the air conditioner. The operation in details are as below: As shown in the fig. Open panel, press emergency operation switch to turn on or turn off the air conditioner. When the air conditioner is turned on, it will operate under auto mode. Press the emergency operation switch again to turn the unit off.



🖄 WARNING:

Use insulated object to press the emergency operation switch.

Clean and maintenance

- Turn off the air conditioner and disconnect the power before cleaning the air conditioner to avoid electric shock.
- Do not wash the air conditioner with water to avoid electric shock.
- Do not use volatile liquid to clean the air conditioner.

Clean surface of indoor unit

When the surface of indoor unit is dirty, it is recommended to use a soft dry cloth or wet cloth to wipe it.

NOTICE:

• Do not remove the panel when cleaning it.

Clean and maintenance

Clean filter

OPTION: 1



The filter should be cleaned every three months. If there is much dust in the operation environment, clean frequency can be increased.

- 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.

Clean and maintenance/

NOTICE: Checking before use-season

- 1. Check whether air inlets and air outlets are blocked.
- 2. Check whether circuit break, plug and socket are in good condition.
- 3. Check whether filter is clean.
- 4. Check whether mounting bracket for outdoor unit is damaged or corroded. If yes, please contact dealer.
- 5. Check whether drainage pipe is damaged.

NOTICE: Checking after use-season

- 1. Disconnect power supply.
- 2. Clean filter and indoor unit's panel.
- 3. Check whether mounting bracket for outdoor unit is damaged or corroded. If yes, please contact dealer.

Notice for recovery

- 1. Many packing materials are recyclable materials. Please dispose them in appropriate recycling unit.
- 2. If you want to dispose the air conditioner, please contact us on our Toll Free Numbers.

General phenomenon analysis

Please check below items before asking for maintenance. If the malfunction still can't be eliminated, please contact local dealer or qualified professionals.

Phenomenon	Check items	Solution
	• Whether it's interfered severely (such as static electricity, stable voltage)?	 Pull out the plug. Reinsert the plug after about 3 min, and then turn on the unit again.
	 Whether remote controller is within the signal receiving range? 	 Signal receiving range is 8 m
Indoor unit	 Whether there are obstacles? 	 Remove obstacles.
can't receive remote controller's	 Whether remote controller is pointing at the receiving window? 	• Select proper angle and point the remote controller at the receiving window on indoor unit.
signal or remote controller has no	 Is sensitivity of remote handset low, fuzzy display, back light flickering, back light turning of during button press & no display ? 	 Check the batteries. If the power of batteries is too low, please replace them.
action.	 No display when operating remote controller? 	 Check whether remote cont- roller appears to be damaged. If yes, replace it.
	 Fluorescent lamp in room? 	 Take the remote controller close to indoor unit. Turn off the fluorescent lamp and then try it again
	 Air inlet or air outlet of indoor unit is blocked? 	Eliminate obstacles.
No air emitted from	 Under heating mode, indoor temperature is reached to set temperature? 	 After reaching to set temper- ature, indoor unit will stop bl- owing out air.
indoor unit	 Heating mode is turned on just now? 	 In order to prevent blowing out cold air, indoor unit will be started after delaying for sev- eral minutes, which is a nor- mal phenomenon.

Malfunction analysis

Phenomenon	Check items	Solution
	Power failure?	Wait until power recovery.
	Is plug loose?	Reinsert the plug.
	 Circuit break trips off or fuse is burnt out? 	 Ask professional to replace circuit break or fuse.
Air condit-	 Wiring has malfunction? 	• Ask professional to replace it.
operate	 Unit has restarted immediately after stopping operation? 	 Wait for 3 min, and then turn on the unit again.
	 Whether the function setting for remote controller is correct? 	Reset the function.
Mist is em- itted from indoor unit's air outlet	 Indoor temperature and hum- idity is high? 	• Because indoor air is cooled rapidly. After a while, indoor temperature and humidity will be decrease and mist will disappear.
Set temper- ature can't	 Unit is operating under auto mode? 	• Temperature can't be adju- sted under auto mode. Please switch the operation mode if you need to adjust temperature.
be adjusted	 Your required temperature exceeds the set temperature range? 	 Set temperature range: 16°C~ 30°C .
	 Voltage is too low? 	Wait until the voltage resumes normal.
Cooling	• Filter is dirty?	Clean the filter.
(neating) effect is not good.	 Set temperature is in proper range? 	 Adjust temperature to proper range.
	• Door and window are open?	Close door and window.

Malfunction analysis

Phenomenon	Check items	Solution
Odours are emitted	• Whether there's odour source, such as furniture and cigarette, etc.	Eliminate the odour source.Clean the filter.
Air conditio- ner operates abnormally	• Whether there's interference, such as thunder, wireless devices, etc.	• Disconnect power, put back power, and then turn on the unit again.
Outdoor unit has vapor	 Heating mode is turned on? 	• During defrosting under he- ating mode, it may generate vapor, which is a normal phenomenon.
"Water flowing" noise	 Air conditioner is turned on or turned off just now? 	• The noise is the sound of refrigerant flowing inside the unit, which is a normal phenomenon.
Cracking noise	 Air conditioner is turned on or turned off just now? 	• This is the sound of friction caused by expansion and/or contraction of panel or other parts due to the change of temperature.

Installation dimension diagram



Tools for installation

1 Level meter	2 Screw driver		3 Impact drill
4 Drill head	5 Pipe expander		6 Torque wrench
7 Open-end wrench	8 Pipe cutter		9 Leakage detector
10 Vacuum pump	11 Pressure meter		12 Universal meter
13 Inner hexagon spanner		14	Measuring tape
Note:			

• Please contact us on our Toll Free Number.

• Don't use unqualified power cord.

Selection of installation location

Basic requirement	Indoor unit
 Basic requirement Installing the unit in the following place may cause malfunction. if it is unavoidable, please consult the local dealer: 1. The place with strong heat sources vapors, flammable or explosive gas or volatile objects spread in the air. 2. The place with high-frequency devices (such as welding machine, medical equipment). 3. The place near coast area. 	 Indoor unit 1. There should be no obstruction near air inlet and air outlet. 2. Select a location where the condensation water can be dispersed easily and won't affect other people. 3. Select a location which is convenient to connect the outdoor unit and near the power socket. 4. Select a location which is out of reach for children. 5. The location should be able to withstand the weight of indeer unit and won't incr
4. The place with oil or fumes in the air.5. The place with sulphurated gas.6. Other places with special circums- tances	the weight of indoor unit and won't increase noise and vibration.6. The appliance must be installed 2.5 m above floor.
7.Do not use the unit in the immediate surroundings of a laundry a bath a shower or a swimming pool.	 above hour. 7. Don't install the indoor unit right above the electric appliance. 8. Please try your best to keep way from fluorescent lamp.
Outdoor unit	· · ·

- 1. Select a location where the noise and outflow air emitted by the outdoor unit will not affect neighborhood.
- 2. The location should be well ventilated and dry, in which the outdoor unit won't be exposed directly to sunlight or strong wind.
- 3. The location should be able to withstand the weight of outdoor unit.
- 4. Make sure that the installation follows the requirement of installation dimension diagram.
- 5. Select a location which is out of reach for children and far away from animals or plants. If it is unavoidable, please add the fence for safety purpose.

Requirements for electric connection

Safety precaution

- 1. Must follow the electric safety regulations when installing the unit.
- 2. According to the local safety regulations, use qualified power supply circuit and circuit break.
- 3. Make sure the power supply matches with the requirement of air conditioner. Unstable power supply or incorrect wiring. Please install proper power supply cables before using the air conditioner.
- 4. Properly connect the live wire, neutral wire and grounding wire of power socket.
- 5. Be sure to cut off the power supply before proceeding any work related to electricity and safety.
- 6. Do not put through the power before finishing installation /servicing
- 7. 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.
- 8. The temperature of refrigerant circuit will be high, please keep the interconnection cable away from the copper tube.
- 9. The appliance shall be installed in accordance with national wiring regulations.
- 10.Installation must be performed in accordance with the requirement of NEC and CEC by authorized personnel only

Grounding requirement

- 1. The air conditioner is the first class electric appliance. It must be properly grounded with specialized grounding device by a professional. Please make sure it is always grounded effectively, otherwise it may cause electric shock and malfunction.
- 2. The yellow-green wire in air conditioner is grounding wire, which can't be used for other purposes.
- 3. The grounding resistance should comply with national electric safety regulations.
- 4. The appliance must be positioned so that the plug is accessible.
- 5. An all-pole disconnection switch having a contact separation of at least 3 mm in all poles should be connected in fixed wiring.
- 6. Including a circuit break with suitable capacity, please note the following table. Air switch should be included with magnet buckle and heating buckle function, it can protect the circuit-short and overload. (Caution: please do not use the fuse only for protect the circuit)

Air-conditioner capacities	Recommended circuit break
09K (0.8 Tr)	10 A
12K (1.0 Tr)	16 A
18K, 24K (1.5-2.0 Tr)	25 A

Step one: choosing installation location

Recommend the installation location to the client and then confirm it with the client.

Step two: open piping hole

1. Choose the position of piping hole according to the direction of outlet pipe. The position of piping hole should be a little lower than the wall-mounted frame, shown as below.



2. Using a 65 mm (6.35 cm) or 90 mm (2.29 cm) (depending) on models) core drill a hole in the wall. Make sure that the hole is drilled at a slight downward angle, so that the outdoor end of the hole is lower than the indoor end by about 5 mm to 7 mm (0.5 - 0.678 cm) This will ensure proper water drainage.

NOTE:

Installation of indoor unit

Note:

- Pay attention to dust prevention and take relevant safety measures when opening the hole.
- The plastic expansion particles are not provided and should be bought locally.



Step three: outlet pipe

1. The pipe can be led out in the direction of right, rear right, left or rear left.



2. When select leading out the pipe from left or right, please cut off the corresponding hole on the bottom case.



Step four: connect the pipe of indoor unit

- 1. Aim the pipe joint at the corresponding bellmouth.
- 2. Pretightening the union nut with hand.



3. Adjust the torque force by referring to the following sheet. Place the open-end wrench on the pipe joint and place the torque wrench on the union nut. Tighten the union nut with torque wrench.

Installation of indoor unit



1	Hex nut diameter	Tightening torque (N·m)
	16.4 cm (6.35)	15~20 (N.m)
	24.2 cm (9.53)	30~40 (N.m)
	32.2 cm (12.70)	45~55 (N.m)
	40.3 cm (15.88)	60~65 (N.m)
	49.5 cm (19.05)	70~75 (N.m)

indoor pipe

4. Wrap the indoor pipe and joint of connection pipe with insulating pipe, and then wrap it with tape.



Step five: install drain hose 1. Connect the drain hose to the outlet pipe of indoor unit. 2. Bind the joint with tape. Outlet pipe tape Outlet pipe Outlet pip

• The plastic expansion particles are not provided.

⁻ insulating pipe

Step six: connect wire of indoor unit

1. Open the panel, remove the screw on the wiring cover and then take down the cover.



Installation of indoor unit

2. Make the power connection wire go through the slot hole at the back of indoor unit and then pull it out from the front side.



3. Remove the wire clip; connect the power connection wire to the wiring terminal according to the color; tighten the screw and then fix the power connection wire with wire clip.



NOTE:

- Please refer to the actual wiring diagram on the unit.
- 4. Put wiring cover back and then tighten the screw.
- 5. Close the panel.

Note:

- All wires of indoor unit and outdoor unit should be connected by a professional.
- If the length of power connection wire is insufficient, please contact the supplier for a new one. Avoid extending the wire by yourself.
- For the air conditioner with plug, the plug should be reachable after finishing installation.
- For the air conditioner without plug, an circuit break must be installed in the line. The circuit break should be all-pole parting and the contact parting distance should be more than 3 mm.

Step seven: bind up pipe

1. Bind up the connection pipe, power cord and drain hose with the band.



2. Reserve a certain length of drain hose and power cord for installation when binding them. When binding to a certain degree, separate the indoor power and then separate the drain hose.



indoor power cord

- 3. Bind them evenly.
- 4. The liquid pipe and gas pipe should be bound separately at the end.

Note:

- The power cord and control wire can't be crossed or winding.
- The drain hose should be bound at the bottom.

Step eight: hang the indoor unit

- 1. Put the bound pipes in the wall pipe and then make them pass through the wall hole.
- 2. Hang the indoor unit on the wall-mounting frame.
- 3. Stuff the gap between pipes and wall hole with sealing gum.
- 4. Fix the wall pipe.
- 5. Check if the indoor unit is installed firmly and closed to the wall.



Note:

• Do not bend the drain hose too excessively in order to prevent blocking.

Step one: fix the support of outdoor unit (select it according to the actual installation situation)

- 1. Select installation location according to the house structure.
- 2. Fix the support of outdoor unit on the selected location with expansion screws.

Note:

- Take sufficient protective measures when installing the outdoor unit.
- Make sure the support can withstand at least four times of the unit weight.
- The outdoor unit should be installed at least 3 cm above the floor in order to install drain joint.



at least 3 cm above the floor

Step two: install drain joint (Only for cooling and heating unit)

- 1. Connect the outdoor drain joint into the hole on the chassis, as shown in the picture below.
- 2. Connect the drain hose into the drain vent.



Step three: fix outdoor unit

- 1. Place the outdoor unit on the support.
- 2. Fix the foot holes of outdoor unit with bolts.



Step four: connect indoor and outdoor pipes

1. Remove the screw on the right handle of outdoor unit and then remove the handle.



2. Remove the screw cap of valve and aim the pipe joint at the bellmouth of pipe.



3. Pretightening the union nut with hand.



4. Tighten the union nut with torque wrench by referring to the sheet below

Hex nut diameter	Tightening torque (N·m)
16.4 cm (6.35)	15~20 (N.m)
24.2 cm (9.53)	30~40 (N.m)
32.2 cm (12.70)	45~55 (N.m)
40.3 cm (15.88)	60~65 (N.m)
49.5 cm (19.05)	70~75 (N.m)

Step five: connect outdoor electric wire

1. Remove the wire clip; connect the power connection wire and signal control wire (only for cooling and heating unit) to the wiring terminal according to the color; fix them with screws.



NOTE:

• Please refer to the actual wiring diagram on the unit.

2. Fix the power connection wire and signal control wire with wire clip (only for cooling and heating unit).

Note:

- After tighten the screw, pull the power cord slightly to check if it is firm.
- Never cut the power connection wire to prolong or shorten the distance.

Step six: neaten the pipes

- 1. The pipes should be placed along the wall, bent reasonably and hidden possibly. Min. semidiameter of bending the pipe is 10 cm.
- 2. If the outdoor unit is higher than the wall hole, you must set a U-shaped curve in the pipe before pipe goes into the room, in order to prevent rain from getting into the room.



Note:

• The through-wal height of drain hose shouldn't be higher than the outlet pipe hole of indoor unit.



• The water outlet can't be placed in water in order to drain smoothly.



• Slant the drain hose slightly downwards. The drain hose can't be curved, raised and fluctuant, etc.



Vacuuming

Use vacuum pump

- 1. Remove the valve caps on the liquid valve and gas valve and the nut of refrigerant charging vent.
- 2. Connect the charging hose of piezometer to the refrigerant charging vent of gas valve and then connect the other charging hose to the vacuum pump.
- 3. Open the piezometer completely and operate for 30 min to check if the pressure of piezometer remains in -0.1 MPa.
- Close the vacuum pump and maintain this status for 1-2 min to check if the pressure of piezometer remains



in -0.1 MPa.If the pressure decreases, there may be leakage.

- 5. Remove the piezometer, open the valve core of liquid valve and gas valve completely with inner hexagon spanner.
- 6. Tighten the screw caps of valves and refrigerant charging vent.
- 7. Reinstall the handle.

Leakage detection

1. With leakage detector:

Check if there is leakage with leakage detector.

2. With soap water:

If leakage detector is not available, please use soap water for leakage detection. Apply soap water at the suspected position and keep the soap water for more than 3 min. If there are air bubbles coming out of this position, there's a leakage. "In case of concealed piping at customer end, it is recommended to flush nitrogen through Cu pipes along with pressure testing at 450 psi for Leak check."

Check after installation

• Check according to the following requirement after finishing installation.

Items to be checked	Possible malfunction
Has the unit been installed firmly?	The unit may drop, shake or emit noise.
Have you done the refrigerant leakage test?	It may cause insufficient cooling (heating) capacity.
Is heat insulation of pipeline sufficient?	It may cause condensation and water dripping.
Is water drained well?	It may cause condensation and water dripping.
Is the voltage of power supply accord- ing to the voltage marked on the nameplate?	It may cause malfunction or damaging the parts.
Is electric wiring and pipeline installed correctly?	It may cause malfunction or damaging the parts.
Is the unit grounded securely?	It may cause electric leakage.
Does the power cord follow the speci- fication?	It may cause malfunction or damaging the parts.
Is there any obstruction in the air inlet and outlet?	It may cause insufficient cooling (heating) capacity.
The dust and sundries caused during installation are removed?	It may cause malfunction or damaging the parts.
The gas valve and liquid valve of connection pipe are open completely?	It may cause insufficient cooling (heating) capacity.
Is the inlet and outlet of piping hole been covered?	It may cause insufficient cooling (heating) capacity or waste eletricity.

Note: *After installation , kindly run intelligent diagnostic mode.

Test operation

Preparation of test operation

- The client approves the air conditioner.
- Specify the important notes for air conditioner to the client.
Standard length of connecting pipe:

- 12 K (1.0 Tr) is 2.9 m[#]| 3.0 m[#]
- 18 K (1.5 Tr) is 2.9 m[#] 3.0 m[#]
- 24 K (2.0 Tr) is 3.0 m[#] | 3.5 m[#]

[#]Length may vary from model to model

*Connecting kit availability may vary model to model.

Max. length of connection pipe and max elevation as per below table

Model	Total Length	Max Elevation (vertical height)
All models – 12K/18K/24K	15 metre	5 metre

Diameter of co	onnection pipe	Outdoor unit						
Liquid pipe	Gas pipe	Cooling (g/m)	Heat Cool (g/m)					
6.35 mm	9.52 mm	15 (g/m)	20 (g/m)					
6.35 mm	12.7 mm	20 (g/m)	30 (g/m)					
6.35 mm	15.87 mm	30 (g/m)	50 (g/m)					

CAUTION: DO NOT MIX REFRIGERANT TYPES.

Note:

Improper pipe expanding is the main cause of refrigerant leakage. Please expand the pipe according to the following steps:

A: Cut the pipe

- Confirm the pipe length according to the distance of indoor unit and outdoor unit.
- Cut the required pipe with pipe cutter.



- B: Remove the burrs
- Remove the burrs with shaper and prevent the burrs from getting into the pipe.



- C: Put on suitable insulating pipe
- D: Put on the union nut
- Remove the union nut on the indoor connection pipe and outdoor valve; install the union nut on the pipe.



- E: Expand the port
- Expand the port with expander.



Note:

• "A" is different according to the diameter, please refer to the sheet below:

Outer diameter	A (mm)						
(mm)	Max	Min					
Ф 6-6.35(1/4)	1.3	0.7					
Ф9.52(3/8)	1.6	1.0					
Ф12-12.7(1/2)	1.8	1.0					
Ф15.8-16(5/8)	2.4	2.2					

- F: Inspection
- Check the quality of expanding port. If there is any blemish, expand the port again according to the steps above.

smooth surface



the length is equal

Compressor Frequency Setting Instruction

TEST MODE

When MODE+TURBO keys are pressed for 5 s then, "rE" will appear on temperature window for 2 s then "16" will start blink. with the help of UP/DOWN +/- Volume Button Key user can set test code in range of 16-19. Following are the significance of test code.:

16-FULL LOAD TEST 17-HALF LOAD TEST 18-MINIMUM RPS LOAD 19-MAXIMUM RPS LOAD

From POWER key we can send TEST Code to IDU. we get Exit from the mode by pressing MODE+TURBO key or by removing batteries from handset. Following keys will work :- mode-power key, UP key & DOWN key.

Note: The above setting is for performance testing purpose only. This setting can be used inside the Lab.

*applicable only for inverter models

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 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 or replaced part 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 Warranty period.

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 vis-à-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, undertaken during the 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 to 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.

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Note: Company Will Not Be Responsible For The Loss Of This Form During Transit.

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Havells India Ltd.

Registered Office: 904, Surya Kiran Building, K.G. Marg, New Delhi - 110001 (INDIA)

For Consumer Complaint, Contact: Consumer Care Executive **Havells India Ltd.** QRG Towers, 2D, Sector - 126, Expressway, Noida - 201304, U.P. (INDIA)

Email: customercare@havells.com

Customer Care No.: 0804-577-5666