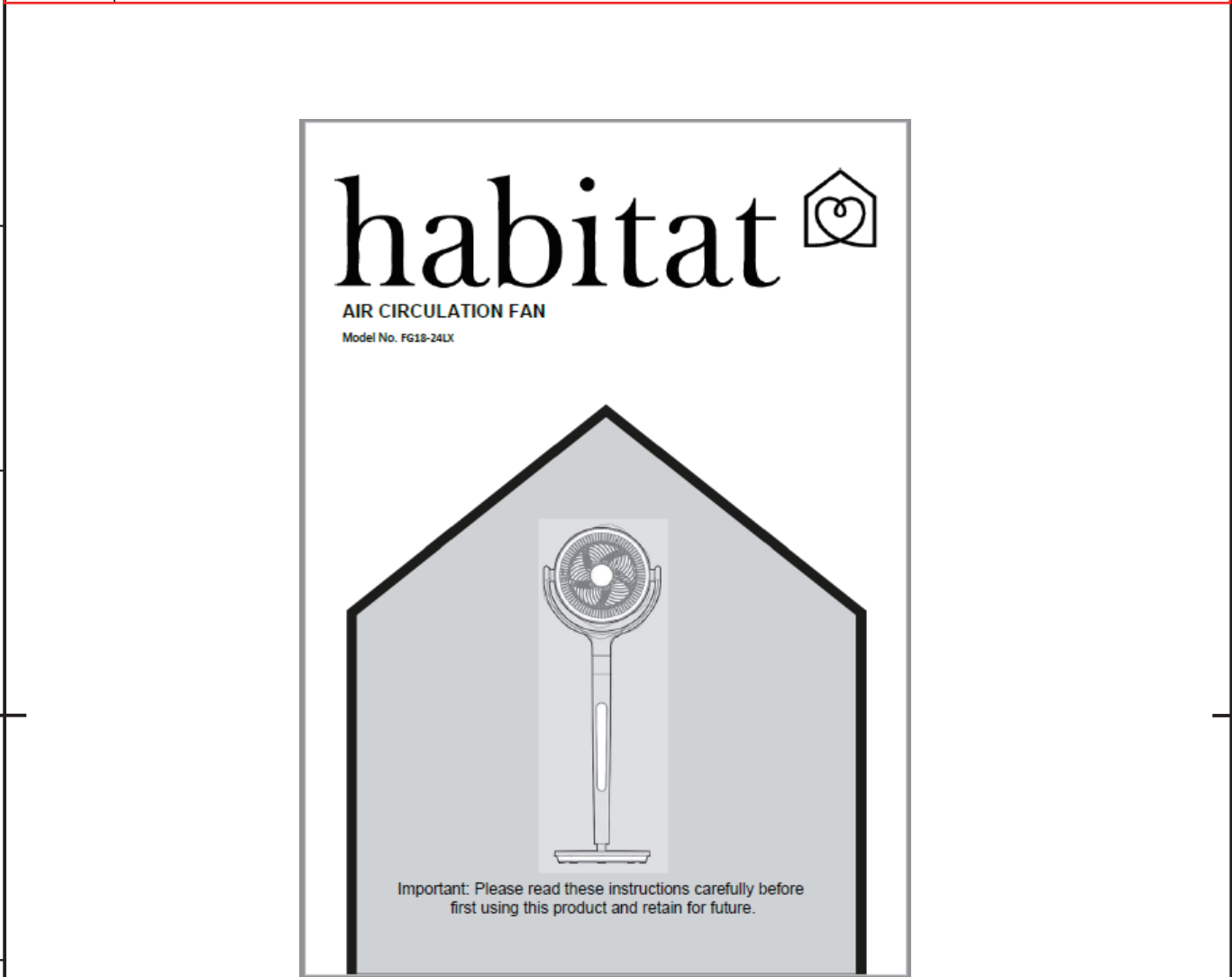


重点校对项

- 1. 物料编码
- 2. 版面尺寸
- 3. 材质标注
- 4. 颜色标注
- 5. 客户型号
- 6. 产品名称
- 7. 产品参数
- 8. 电压功率
- 9. 单位符号
- 10. 认证标志
- 11. 回型标志
- 12. ROHS标志
- 13. 警语警语及字高
- 14. 控制面板及功能
- 15. 目录及页码
- 16. 商标LOGO

标准元素核对表 (此表仅用于印刷品制作过程核对标准内容, 非印刷内容)

认证图标	<p>大于5mm 大于5mm 大于5mm 大于5mm 大于7mm ETL有C或US或C+US UL只有C+US或无 GS图标无高度要求, 印刷可见即可 说明书、保修卡类</p>
单位表述	直流电: V= 交流电: V~ 频率: Hz 功率: W 容量: mL/L 电流: A 压强: Pa/kPa/MPa 长度: mm/cm/m 时间: s/min/h 重量: kg
产地表述	MADE IN CHINA Made in China Made in P.R.C
变更要求	图纸变更需要核实变更内容点以及涉及的物料和MO单, 尤其关注92的在途MO单



技术要求 (版本号: B, 2023-06)

- 文字图案印刷颜色为: 黑色, 印刷字体需清晰可见, 文字不能粘到一起;
- 该说明书的幅面大小为: A5, 未注直线尺寸公差应符合GB/T1804-v;
- 该说明书的装订方式为: 钉装; [70P以下为钉装, 70P以上为胶装 (特殊要求除外)]
- 说明书警语及认证标志应满足CE/UL标准, CE: 警语部分大写字母高度不低于3mm, CE标志不低于5mm, WEEE标志不低于7mm; UL: 大写字母字高不小于1/12" (2.11mm), 小写字母字高不小于1/16" (1.6mm), "IMPORTANT SAFEGUARDS", "SAVE THESE INSTRUCTIONS" 等词, 其字高不小于3/16" (4.8mm), IMPORTANT SAFEGUARDS 必须在最前面。
- 产品应符合QMG-J53.021《产品说明书技术条件》的有关要求。
- 有ROHS指令要求的物料应符合美的的企业标准QML-J11.006《产品中限制使用有害物质的技术标准》。

				风扇		16120200A00161	
				说明书		habitat- FG18-24LX (7517709)-0301	
标记	处数	更改文件号	签字	日期	图样标记	重量	比例
制图		李海棣	审核	卢灿飞	K		1:1
设计		-----	标准化	古广君			材料: 80g双胶纸
校对		-----	审定	古广君			
会签		-----	日期	2024-12-18	共 1 页	第 1 页	

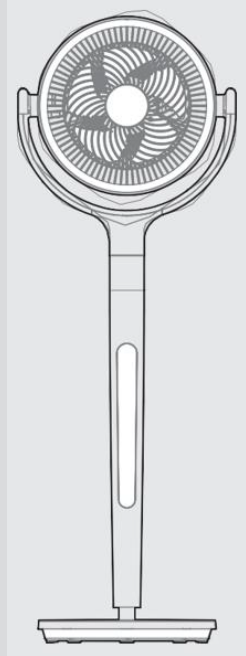
广东美的生活电器制造有限公司

# habitat



## AIR CIRCULATION FAN

Model No. FG18-24LX



Important: Please read these instructions carefully before first using this product and retain for future.

## IMPORTANT SAFETY INSTRUCTIONS.



Read through all the instructions carefully before starting to use the appliance. Keep this manual in a safe place for future reference.

This appliance must be used for its intended purpose only and operated as instructed in this user manual.

**This appliance can be used by children aged 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. Cleaning and user maintenance shall not be made by children without supervision. Children should be supervised to ensure they do not play with the appliance.**

To protect against electrical shock do not immerse cord, plugs, or the main body in water or other liquids.

Check the appliance before each use for signs of wear or damage. If damaged, discontinue from use immediately and do not use until the appliance has been inspected and approved for use by a qualified service person.

The product is not to be used if it has been dropped or there are visible signs of damage.

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

Never attempt repairs yourself. Repairs to electrical appliances should only be performed by a qualified electrician. Improper repairs may place the user at serious risk and will invalidate the guarantee, take the appliance to a qualified repair agent.

This appliance is designed for indoor; household use only.

This appliance should only be used with the supplied adaptor.

Do not insert fingers or other objects into the fan during use, this can cause personal injury and damage.

Unplug the appliance when not in use, when moving the appliance and before cleaning.

Do not place the appliance on an unsteady surface.

Keep away from open flames such as lit candles, open fires, cooking, and other heating appliances.

Do not operate the fan in the presence of explosive and/or flammable fumes.

Do not place the fan or any parts near an open flame, cooking, or other heating appliance.

Do not hang or mount fan on a wall or ceiling.

Do not operate if the fan housing is damaged.

Do not place naked flame sources near unit, such as lit candles.

Do not allow fan to be directed onto children, the elderly or infirm for a long period of time.

Do not use the fan in areas of high humidity, very dusty, or in temperatures higher than 40°C.

Do not use the fan near an open window as rain may cause an electric shock hazard.

## **BATTERY WARNING**

**CAUTION** – Danger of explosion if batteries are incorrectly fitted / replaced.

Batteries should be installed by an adult. Keep new and used batteries away from children.

Only use 'AAA' 1.5V batteries in this remote control.

Be sure to insert correctly taking care to observe the correct polarity (+ and -).

Use only batteries of the same or equivalent type as recommended.

Do not recharge non-rechargeable batteries.

Never mix old and new batteries (replace all batteries at the same time).

Never try to crush. Puncture or dismantle batteries.

Do not short-circuit the supply terminals.

Always remove exhausted or dead batteries from the product.

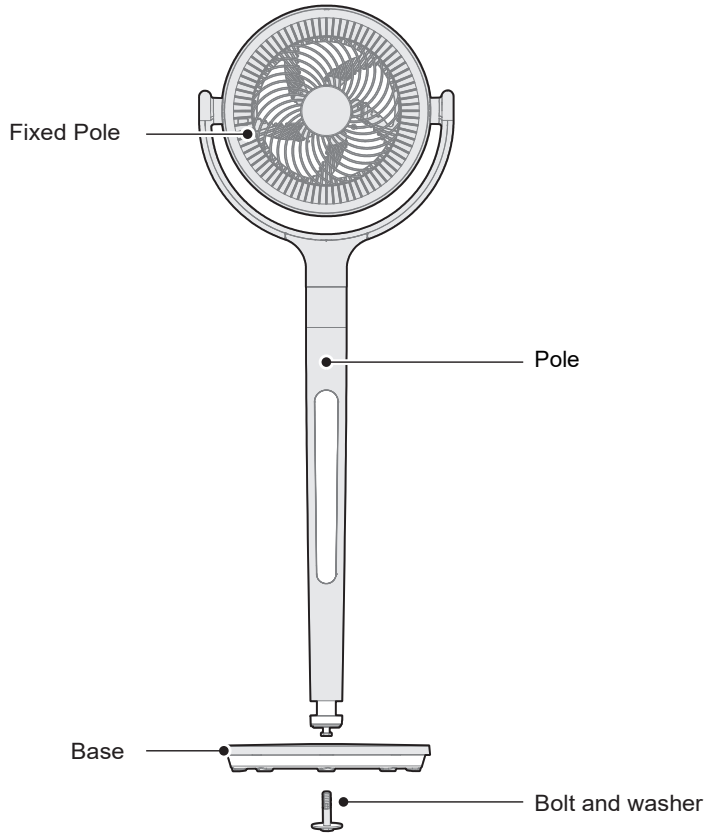
Remove batteries from the product before extended storage.

Dispose of used batteries responsibly at local authority household waste recycling facility.

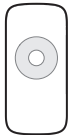
**DO NOT** dispose of batteries in a fire as the batteries may explode.

In the event of a battery pack leaking, do not allow the liquid to come in contact with the skin or eyes. If contact has been made, wash the affected area with copious amounts of water and seek medical advice.

# PARTS & CONTROLS.



# PARTS LIST.



Remote Controller × 1



Manual × 1



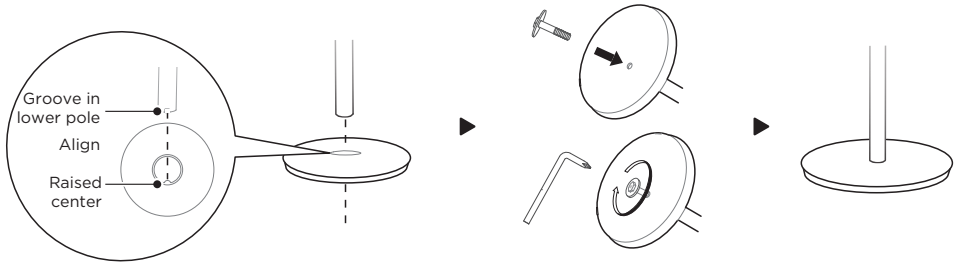
Adapter × 1



L- Shaped  
screwdriver x1

## BASE INSTALLATION.

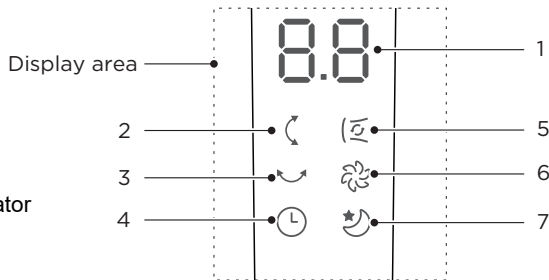
As pictured below. Align the groove of the lower pole on the raised center of the base.  
 Fix in place using the L- shaped screwdriver to tighten and secure the bolt and washer from the underside of the base.



## PANEL CONTROL & DISPLAY.

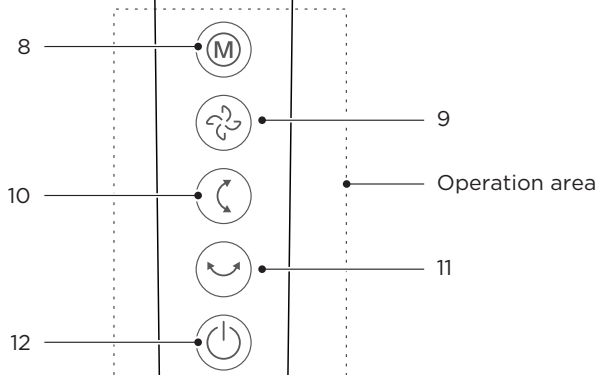
### Display Area.

1. Digital display
2. Vertical oscillator indicator
3. Horizontal oscillator indicator
4. Timer indicator
5. Circulating wind indicator
6. Normal wind indicator
7. Sleep wind indicator.



### Operation area








8. Mode key (M)
9. Wind speed key (flower)
10. Vertical oscillator key (curved arrow)
11. Horizontal oscillator key / Timer key (curved arrow)
12. On/ standby key (power button)



## PANEL

## OPERATION.

**Display indicators** - will illuminate when the corresponding function has been selected.

No	Icon	Description Function
1		Digital display.
2		Vertical oscillator indicator.
3		Horizontal oscillator indicator.
4		Timer indicator.
5		Circulating wind indicator. Note: Wind speed changes with temperature changes.
6		Normal wind indicator.
7		Sleep wind indicator.

### Panel function keys:



**MODE KEY.** Press this button to cycle through the wind settings.  
Circulating wind → Normal wind → Sleep wind (cycle)



**WIND SPEED KEY.** Press this button to adjust the wind speed level to your preference. There are 12 speed settings to select from. Press to button to cycle through the speeds from 1 → 2 → 3 → 4 up to speed 12, before returning to speed 1 setting.

In sleep mode there are only 3 wind modes to select.



**VERTICAL OSCILLATOR KEY.** Press this key to select one of 3 vertical (up and down) oscillating angles in the following sequence - 30° / 60° / 135° / Stop this will display on the digital display as 2 bars -- (30°) / 4 bars == (60°) / 6 bars (135°).



**HORIZONTAL OSCILLATOR KEY.** Press this button to select one of 3 Horizontal (side to side) oscillating angles in the following sequence - 30° / 60° / 120° / Stop this will display on the digital display as 2 bars -- (30°) / 4 bars == (60°) / 6 bars (120°).

**TIMER.** To set the timer on the fan panel – press and hold the Horizontal oscillator key for 2 seconds to enter 'Timer state' once activated short press the key to select the time from 1hr – 12hr. To deactivate the timer change the timer back to 00.









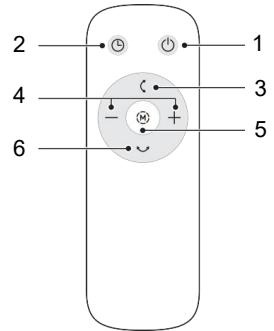
**ON / STANDBY KEY.** Press this button to switch you fan on, press again to switch your fan off into standby mode.

**MEMORY FUNCTION.** The fan has a memory function that will keep your previous settings when switched off and switched on again from standby mode.

**NOTE:** When powered on for the first time, the circulating wind mode runs by default, with the vertical and horizontal oscillator set to the maximum angle.

## REMOTE CONTROL.

No.	Function	Description
1		On/standby.
2		Press directly to set the scheduled on and off time and set the scheduled time.
3		Press this key to switch the vertical oscillator in the following sequence: 30°, 60°, 135°, and off.
4		Press directly to increase or decrease the wind speed; set the scheduled time in the timer mode.
5		Press this key to set the wind mode: Circulating wind → Normal wind → Sleep wind (cyclic).
6		Press this key to switch the horizontal oscillator in the following sequence: 30°, 60°, 120°, and off.

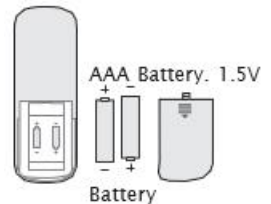


Follow the manufacturer's instructions when installing new batteries.

Only use 'AAA' 1.5V batteries in this remote control.

Be sure to insert correctly taking care to observe the correct polarity (+ and -).

Do not mix old and new batteries.



## BEFORE USING YOUR FAN.

Make sure you have read and understood the instructions fully.

Check the appliance before each use for signs of wear or damage. If damaged, discontinue from use immediately and do not use until the appliance has been inspected and approved for use by a qualified service person.

Position the fan on a dry, level, sturdy surface, where it is unlikely to get knocked or tripped over and making sure the inlet and outlet grilles are free from obstruction.

Connect the plug to the appropriate mains supply.

**NOTE:** care should be taken with the positioning of the appliance due to the mains cable creating a trip hazard.

## CLEANING.

Always switch off the fan and disconnect from the mains power supply before any cleaning or maintenance.

Clean the exterior of the fan using a soft slightly damp cloth only, followed by a dry cloth.

Do not use any chemicals or liquids to clean the fan.

To ensure adequate air circulation to the motor, keep vents at the rear of the motor free of dust.

Do not disassemble the fan to remove dust. To clean between the bars, it is recommended using a vacuum cleaner or compressed air to gently remove the dust.

## STORAGE.

When not in use, clean the fan before storing away in the original or similar sized box. Store the fan in a safe, clean, and dry place, away from direct sunlight and out of reach of children.

## TECHNICAL SPECIFICATION.

Habitat Air Circulation Fan	Symbol	Value	Unit
Model number	--	FG18-24LX	--
Voltage	--	24	VDC
Maximum flow rate	F	14,08	m <sup>3</sup> /min
Fan power input	P	17,1	W
Service value	S <sub>V</sub>	0,82	(m <sup>3</sup> /min)W
Maximum air velocity	C	5,77	Meters/sec
Standby consumption	P <sub>SB</sub>	0,22	W
Fan sound power level	L <sub>WA</sub>	57,69	dB(A)
Seasonal electricity consumption	Q	5,72	kWh/a
Measurement standard for service value	EN/IEC 60879:2019;		
Additional support	Argos.co.uk/help/contact-us 0345 640 2020		

## TROUBLESHOOTING.

Problem	Cause	Solution
The machine does not work properly after installed	• The power cable is not plugged in or has poor contact.	Make sure the plug is properly inserted into the socket.
	• The switch on the body is not turned on.	Turn on the switch on the body.
The remote does not work	• The battery needs replacing.	Replace the battery.
	• The remote is being used more than 5m away from the fan.	Use the remote closer to the fan and make sure it is pointing directly at the display panel.



Produced in China for Habitat. London, EC1N 2HT, UK. Argos (N.I.) Ltd.  
Forestside Shopping Centre, Upper Galwally, Belfast, BT8 6FX, UK

## RECYCLING ELECTRICAL PRODUCTS



You should now recycle your waste electrical goods and in doing so help the environment. This symbol means an electrical product should not be disposed of with normal household waste. Please ensure it is taken to a suitable facility for disposal. Visit [www.recycle-more.co.uk](http://www.recycle-more.co.uk), click on “bank locator” and enter your postcode to find your nearest recycling site.

## PLUG/ WIRING ADVICE

The wires in this mains lead are coloured in accordance with the following UK electrical code:

BLUE = NEUTRAL

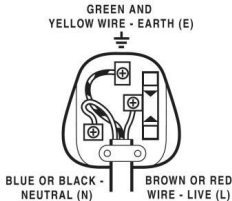
BROWN = LIVE

### Non-rewireable plug

This appliance may be fitted with a “non-rewireable” plug. If you need to change the fuse in a “non-rewireable” plug, the fuse cover must be refitted. If the fuse cover is lost or damaged, the appliance must not be used.

### Rewireable plug

The colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in a rewireable plug. **Rewireable plugs should only be replaced by a suitably competent person. If in doubt, consult a qualified electrician.**



The BLUE wire must be connected to the terminal marked with the letter N

The BROWN wire must be connected to the terminal marked with the letter L

The GREEN & YELLOW wire must be connecting to the terminal marked with the letter E or the earth symbol.

