

## Ilife v5s manual

Given article text here You've joined the mi Celia elegy geo LIFE. This user manual helps you keep your robot performing at its best. To get started, connect with us on Facebook and Twitter to enjoy exclusive benefits like maintenance tips, demo videos, live chat, and more. Before using the robot, ensure the power switch is on and take a few moments to survey the area to be cleaned. The robot will pass over the same area multiple times to ensure thorough cleaning. Here's the rewritten text with a mix of paraphrasing, corrections, and simplifications to make it easier to understand: \*\*Operating Modes\*\*, \*\*Self-Charge Mode\*\*, and simplifications to make it easier to understand: \*\*Operating Modes\*\*, and simplifications to make it easier to understand: \*\*Operating Modes\*\*, and simplifications to make it easier to understand: \*\*Operating Modes\*\*, and simplifications to make it easier to understand: \*\*Operating Modes\*\*, and simplifications to make it easier to understand: \*\*Operating Modes\*\*, and simplifications to make it easier to understand: \*\*Operating Modes\*\*, and simplifications to make it easier to understand: \*\*Operating Modes\*\*, and simplifications to make it easier to understand: \*\*Operating Modes\*\*, and simplifications to make it easier to understand: \*\*Operating Modes\*\*, and simplifications to make it easier to understand: \*\*Operating Modes\*\*, and simplifications to make it easier to understand: \*\*Operating Modes\*\*, and simplifications to make it easier to understand: \*\*Operating Modes\*\*, and simplifications to make it easier to understand: \*\*Operating Modes\*\*, and simplifications to understand it is a simplification \*\*Selected Mode\*\*. To switch between these modes, use the corresponding buttons on the remote control or main body. \*\*Remote Control Buttons\*\* The directional buttons help you navigate through menus and schedules. \* The "1" self-charge button returns the robot to charging dock when in selected or cleaning mode. \* The Edge Mode button enables wall-following mode. \*\*Selected Mode\*\* In this mode, press the \*\*CLEAN\*\* button on the remote control or main body to start cleaning. You can also use the directional buttons to adjust settings and schedules. \*\*Charging and Power Management\*\* To charge the robot: 1. Place the charging dock in a convenient location. 2. Plug in the adapter and turn on the power switch around the power socket. 3. The display panel will flash, indicating that the robot is charging deck with base plugged in when not in use. \*\*Operating Modes Explained\*\* \* \*\*Sleeping Mode\*\*: The robot is active, lights around the CLEAN button are on. \*\*Starting Up/Pause/Sleeping\*\* 1. Ensure the power switch is turned on. 2. Press the CLEAN button to start cleaning in selected mode or pause/sleep the robot, and store it in a cool, dry place. \* When not in use for an extended period, turn off the power switch, fully charge the robot, and store it on the charging deck with base plugged in. \*\*Maintenance and Troubleshooting Guide for ILIFE V5s Pro Robot\*\* 1. \*\*Water Tank Installation\*\*: Insert the water tank into the robot body, ensuring the weep hole aligns with the corresponding opening on the robot. 2. \*\*Cleaning and Replacement Parts\*\*: \* Clean side brushes when dirty or replace if damaged. \* Empty dustbin after each use and clean it regularly. \* Replace filter every 6 months and primary filters when dry. 3. \*\*Sensor Cleaning\*\*: Remove any foreign matter from the nose wheel to prevent cleaning performance issues. \*\*Troubleshooting Errors\*\* \* Error codes will be displayed on the robot screen, indicating potential issues such as: + Cliff sensors dirty + Bumper sensor failure + Door stuck or jammed \*\*Product Specifications: \* Bumper sensor failure + Door stuck or jammed \*\*Product Specifications: \* Bumper sensor failure + Door stuck or jammed \*\*Product Specifications: \* Bumper sensor failure + Door stuck or jammed \*\*Product Specifications: \* Bumper sensor failure + Door stuck or jammed \*\*Product Specifications: \* Bumper sensor failure + Door stuck or jammed \*\*Product Specifications: \* Bumper sensor failure + Door stuck or jammed \*\*Product Specifications: \* Bumper sensor failure + Door stuck or jammed \*\*Product Specifications: \* Bumper sensor failure + Door stuck or jammed \*\* Bumper sensor failure + Door stuck or jammed \*\* Bumper sensor failure + Door stuck or jammed \*\* Bumper sensor failure + Door stuck or jammed \*\* Bumper sensor failure + Door stuck or jammed \*\* Bumper sensor failure + Door stuck or jammed \*\* Bumper sensor failure + Door stuck or jammed \*\* Bumper sensor failure + Door stuck or jammed \*\* Bumper sensor failure + Door stuck or jammed \*\* Bumper sensor failure + Door stuck or jammed \*\* Bumper sensor failure + Door stuck or jammed \*\* Bumper sensor failure + Door stuck or jammed \*\* Bumper sensor failure + Door stuck or jammed \*\* Bumper sensor failure + Door stuck or jammed \*\* Bumper sensor failure + Door stuck or jammed \*\* Bumper sensor failure + Bumpe Electrical specifications: storage temperature range (-10°C to 40°C). Note that I've condensed the original text into a more concise format while maintaining the essential information. Let me know if you'd like any further clarifications! Here is a rewritten version of the text: # iLife V5s Pro Robot Vacuum and Mop Combo Automatic Self-Charging Robot Vacuum Cleaner - Use Manual - Use Guide PDF. Download User Manual, Installation Instruction, Quick Start Guide, and Owner's Guide. # Start cleaning in selected mode: CLEAN button Stop current cleaning cycle: CLEAN button Stop current cleaning in selected mode: CLEAN button Direction Buttons: A. Increase minute and hour setting in schedule or clock mode: A/B B. Decrease minute and hour setting in schedule/clock time: A/B # Plan Mode: Enter schedule/clock mode when robot is in selected mode. Home Mode: Enter schedule/clock time: A/B # Plan Mode: Enter schedule/clock time: A/B # Plan Mode: Enter schedule/clock mode when robot is in selected mode. Return robot to charging home base. Edge Mode: Clean along the edge of walls. Spot Mode: Clean specific areas. # 1. Remove batteries into the remote control. 3. Keep power switch on, otherwise robot will not work. 4. If no command is received, robot will switch to sleep mode after 45 seconds. Switch being turned off results in loss of scheduled cleaning sessions. Warning: Prior to charging, ensure power switch is activated; otherwise, the device won't recharge at the designated dock. Extending battery lifespan involves: A. initial overnight charge; B. keeping the robot on a charging dock; C. fully recharging functionality allows the robot to return to its dock for recharge when the battery level is low. Modes include: Started / Pause / Sleep - where lights indicate operational status; Selected mode - flashing green light; Cleaning mode - solid green light. Starting up requires power switch activation and pressing CLEAN on either the device or remote control. To pause, press CLEAN again to resume cleaning. Changing from Clean mode to selected mode involves pressing and holding CLEAN for 3 seconds or allowing 15 seconds without commands. Scheduling allows for specified start times; however, clock settings involve pointing the remote at the device (with power switch on), pressing CLOCK, and adjusting using directional buttons before saving with CLOCK press. Cancelling schedules requires turning off the robot. • Robot placement: Place the robot near the wall edge (press EDGE on remote control to start edge cleaning). • Edge cleaning: Automatically stops when edges can't be detected or manually stop by pressing CLEAN. • Maintenance: + Side brushes: Clean when dirty, replace if damaged. Match "L" and "R" marks before replacement. + Dustbin & Filter: Empty after each use. Check for foreign matter in suction passage. Replace filter every 15-30 days or 6 months max. + Cliff sensors & auto charging pins: Slightly clean with soft cloth. Charging pins on dock need cleaning if dirty. + Front wheel: Clean by pulling up vertically and checking gasket installation. • Troubleshooting: + Error codes: Refer to sheet for solutions (e.g., wheels/side brushes not working). + Error appearances: - Circle around small area: Side wheels jammed. Remove hair/debris, push wheels in/out. - Cliff sensor dirty/broken: Clean or replace lens. - Bumper stuck: Tap 10-20 times to remove debris. Loosen screw. - Shortened working time: Battery capacity dropped. Robot not fully charged. Replace battery or recharge battery or recharge. - CLEAN button light off: Hair/debris stuck in charging pins. Clean pins, check connection. - Filter dirty/wet: Spit out litter. Dustbin full. Schedule not saved/scheduled canceled. Power Switch off/Battery low/Debris jammed. Reset schedule. This product operates within a temperature range of -10°C to 40°C. Annex: Operation Manual (For models with water tank. To use the water tank, pour in the water, then open the robot lid and align the weep hole of the water tank with the corresponding hold on the robot body. Close the robot lid and press the CLEAN button to initiate wet cleaning; it's recommended to clean dry surfaces first for better results. The water in the tank will automatically flow out, so keep the water tank away from the robot while it's still filled. Failure to do so may cause waterlogging on the floor. When charging the robot vacuum cleaner, remove the water tank first.