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Honeywell 40954 - Daysmart 7-Day In-Wall Timer Instructions **\*\*Setting Current Time\*\*** Use up and down arrow buttons to set current time. Note the AM/PM setting. **\*\*Settings\*\*** Press and hold the set button for 3 seconds, then release it. Use the right arrow button to select the year, press the set button. Select the month using the left arrow button, then press the set button. Choose the day of the week using the up and down arrow buttons, then press the set button. The zone option will flash on the screen; use the left arrow button to select the current zone. **\*\*Zone Setting\*\*** Selecting the correct zone determines sunrise/sunset times. Use the right arrow button to select "ON" for automatic daylight saving time adjustments or "OFF" for manual settings. **\*\*Reenter Settings\*\*** If no buttons are pressed for 10 seconds, the timer returns to clock mode. To reenter settings, press and hold the set button for 3 seconds and use the left arrow button to scroll to desired settings. Press the set button () to program On 1. To move on to the next program, use the arrows ( ) and press set again () when you reach the desired program. Repeat this process for each additional program. If you want to skip setting a time, simply stop pressing buttons; the display will revert to clock mode after 10 seconds or when you press set (). You can also scroll through options using the arrows ( ) without setting a time. To delete an extra program, use the arrows ( ) to select it and then press set () to confirm. The display will show "--:--" to indicate that the program has been deleted. No further steps are required; the display will revert to clock mode after 10 seconds or when you press set () again. The countdown mode can be accessed by pressing the COUNTDOWN button. Adjust the countdown time using the arrows ( ). When in countdown mode, the switch will count down every time it is turned on or off, but it will use the normal programs as scheduled. To reset the switch to its factory settings, press and release the reset button with a toothpick. The reset button can be found behind the door between the EXTRA PROGRAMS and COUNTDOWN buttons. Remove the door or hold it at a 90-degree angle to access the reset button using a toothpick. For support, visit [www.byjasco.com/support](http://www.byjasco.com/support) or contact our U.S.-based Consumer Care at 1-855-698-8324, Monday-Friday, 7AM-8PM CST. Specifications: \* Total ratings for both outlets: 120VAC, 60Hz, 15A \* Works with LED, CFL, incandescent, and halogen bulbs Safety precautions: \* Risk of electrical shock: shut off power at the fuse box or circuit breaker before installation. \* Do not use in wet locations; only use indoors. \* Risk of fire: do not use to control appliances that contain heating elements (cooking appliances, heaters, irons, etc.). \* Do not exceed electrical ratings; do not use to control receptacles. \* Use copper wire only with this device. \* Tighten all connections to 1-1.4 N-M (8.95 to 12.39 LBF-IN.) for supply connections. Warranty information: \* This product comes with a 2-year limited warranty. \* Visit [www.byjasco.com](http://www.byjasco.com) for warranty details. Manufacturing information: \* Made in China/Hecho en China \* ©JASCO 2019 | 40954 | 04/08/19 v1 \* Jasco Products Company LLC, Oklahoma City, OK 73114 Given article text here Download Honeywell 40954 - Daysmart 7-Day In-Wall Timer Manual Applications The RPLS740B/RPLS741B programmable wall switch is designed for controlling lights and motors. It can handle loads of up to 1800W (except tungsten) at 15A, 1440W (tungsten) at 12A, and 3/4 hp motors. Installation Note: This switch requires a neutral wire inside the electrical box. Shut off power at the circuit breaker to avoid electric shock. Remove the existing switch, install the new one, and reapply power. Quick Start-up Set the time and date before using the timer for the first time. The RPLS740B/RPLS741B will turn lights on at sunset and off at 11pm by default. If this is suitable, only set the time and date. Otherwise, refer to sections 5.3.3 and 5.3.4. Operation The switch indicates mode of operation, current program time and day, load state, and light status. Briefly press the main button to turn lights on/off or enter temporary override (press for 3 seconds). Mode Menu Press the main button for 3 seconds to access setup menus. Refer to the menu flowchart sheet for navigation. Mode Selection Use the Mode menu to select one of three modes: Manual mode: Operates like a regular switch, turning lights on/off with brief presses of the main button. Automatic mode: Turns lights on/off according to set programs (refer to Section 5.4). Random mode: Has no specific times for turning lights on/off, giving the impression that the house is occupied during absence. The new state of the device is temporary and will remain active until you press the main button again or until the next "On" or "Off" program is triggered. The time display flashes on the screen when the time has not yet been set or after a power outage. To set the time format, use the Time menu to select between 12-hour and 24-hour displays, and then set the clock and date. Note that the date is used to determine sunset and sunrise times. In the Configuration menu, you can adjust the following settings:

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