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Intermatic light timer instructions

Timer A handy way to turn on and off the lights automatically is with timers. Some can handle large electrical circuits like pumps and engines, others are for lights. There are different types (each timer below has a link to get the programming instructions): X-10 / Leviton wireless transmitter timer Mechanic timer for pumps, lights and more. These have many variations to suit the application. Type of round dial: Press to turn on or off the lights manually without disrupting the settings. Easy to set Handles only 500 watts or less light. Memory of 15 minutes without energy, so you need to reset it. Minimum power: 40 watts. This means that you cannot use low-power fluorescent screw bulbs. Use: There's a red light on the timer. In normal operation (do not program the mode) the red light shows the state. Flashing: The program was lost, perhaps due to a power failure of over 15 minutes. Out. The timer can be in manual mode. (see below). Or, all bulbs can be burned. On: Timer is in automatic timer mode. If the light is not active: press the button twice quickly. This is the way you change from 'Timer Mode' to 'Manual Mode' (without losing the memory of the program setting). Repeat to return to the other mode. Maybe someone accidentally changed the mode. Make sure the bulbs are good. (It needs at least one working bulb (over 40 watts) for the timer (and indicator light)try rescheduling the timer. If that doesn't, call us to replace him. programming: (click here to go to the ms word document) or to the web page document scroll the control lever to the left towards Off-Clear for at least 5 seconds. the light of the red indicator turns off and all the settings of the program will be lost. move the lever to the right on. the red light will begin to flash. rotate the watch dial (at least 1 click) until the 1/2 hour wardrobe at the present time. be aware of am and pm. make sure you do not accidentally press the button during rotation. press the button at once to enter (set) the current time. the red indicator turns off. rotate the watch dial until the desired time. (red light flashes once for each click.) press the button to enter the button on. the controlled light will turn on. rotate the dial at the desired off time. press the dial to enter the time off. the controlled light will be turned off. repeat steps 5-8 if you want to set another automatic time, for example a early morning setting. continue to rotate the dial for at least 24 hours (2 full turns) from the first time on to complete the programming. the light of the red indicator lights up and continues. Note that the dial does not automatically turn on to indicate the current time of the day. the indications of the clock are only for programming purposes. you can go to the manufacturer's website has instructions, but they can be difficult to decipher. digital type: intermatic s7 (with transparent window removableprogramming buttons) press to turn on or off the lights manually without disrupting the settings. little more difficult to set up. (small lcd for information) handles of almost 2000 watts of power not damaged by short circuits or overload battery aa prevents loss of settings during power failures. intermatic st01 (with panel door covering programming buttons and battery compartment.) this timer automatically adapts to the daylight saving time and sunset/sunrise times so you don't have to reschedule during the year. programming: click here to review the basic programming instructions. programming: click here to review detailed programming instructions. intermatic ej500 (with panel door opening to the programming buttons) this timer automatically adapts for daylight saving time and sunset/sunrise times so you don't have to reschedule during the year. programming: click here to view the manufacturer's instructions (pdf file on our site) aube lcd digital timer (with panel door opening to the access programming buttons) this timer automatically adapts for daylight saving time and sunset/unresex times so you don't have to reschedule during the year. press the button to turn on and off manually. if you press and hold the button, it will change modes from car to manual, to "Manual-Random" to program. programming: click here to view manufacturer listinstructions for model (pdf file). t1032 digital timer without calendar option. (40-500 watt capacity) t1033 digital timer without calendar function (neutral wire required) for heavier loads (up to 2400 watts) or fluorescent lights (can be less than 40 watts). T1034-3W digital timer with calendar function to track sunset. (minimum 40 watts, maximum 500 watts) t1035 digital timer (neutral wire requisition) with calendar function. Mechanical timers due to their large size and unpleasant appearance, usually found in the basement or garage. the manual by-pass is more difficult to do, or the separate switch should be added. able to manage large loads like pumps, 240 volts situations and more. able to interact with photocells and other options. easily set up and changed, but has no backup of power failure memory. X-10 / leviton remote control timer these X-10 transmitter units send signals to home wires wherever there is a remote X-10 receiver switch. click here for the programming instructions. instructions. intermatic light timer instructions ej500. intermatic light timer instructions ej600. old intermatic light timer instructions. intermatic outdoor light timer instructions. intermatic incorporated light timer instructions. intermatic christmas light timer instructions. intermatic digital light timer instructions. intermatic porch light timer instructions