


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Intermatic eh40 water heater timer manual

The EH40 can be installed inside PLASTIC or METAL OUTDOOR ENCLOSURE, remembering that the EH40 is battery powered. Batteries weaken much faster at low temperatures (e.g. car battery... which is rated as cold)The AA battery is not designed for the constant impact of very low temperatures. However, unlike the standard Nema1 indoor enclosure that comes with the EH40, the Nema 3R outdoor enclosure can protect against dust and dirt accumulation, in addition to outdoor rain. Buy:Nema 3R Metal Body 2T2485GAA Nema 3R Plastic Case 2T2485GAResources:Boxes and CorpsCode for installation of electric boxesT choice can include 30 ET1700 seriesBuy: ET1705C/ Steel covered box/ 30 amplifiers/ 7-7-7-7-7-00 day/SPST programmable/ on Amazon ET1705CPD82/ Plastic outdoor box w/see through the funkz door / 30 amps ET1705CR / Steel Open Box / 30 ampResource:ET series of timers and guides to the quincy Promes, zindin zidan: READ MORE BEFORE THE TEST TO MAKE YOUR INTERMATIC TIME SWITCH. FAILURE TO FOLLOW INSTRUCTIONS CAN CAUSE INJURY AND/OR PROPERTY DAMAGE! SAVE FOR FUTURE LINKS. MANUAL (MAN) - AUTOMATIC (AUTO) MANUAL: Completely bypasses your program; timerwill won't resume the program until you return to switch to AUTOMATIC: To automatically switch to ON/OFFtimes; accurate in a minute. PROGRAM (PROG) - RUN - TIME SET- PROGRAM: Use this position when programming. Don't forget to return to RUN after setting the time and program. ON/OFF - EVENT (big click button) - Serves dualUsed for programming (active only on switch; Override (active only when setting up the atRUN switch); Includes on load if already off or off if already on. Timer automatically resumes the program cycle only when the switch is turned on in AUTO. Please note that this button is also unavailable without opening the case. EH40 - 3.0 Contact Configuration - EH10 (SPST) Single-eh40 Model (DPST) Double Pole-Single Throw ModelSwitch Rating (Per Pole) - 30 Amplifier Inductive/Resistant - 120-240V. A.S., 60 Hz 1 GP 120B A.S., 60 Hz. A.C., 60 Hz.Set Points (Events) - 12 total (6 ON/6 OFF) - can be signed in any combination with weekdays, weekends, daily or weekly operations providing a maximum of 84 weeks of operations (42 ON/42 OFF). Battery Powered Watch Operation - 3 year minimum, AA industrial grade alkaline comes with time switch. Minimum Time - 1 minuteMaximum ON/OFF Time - 6 days 23 hours 59 minutes Weight - 2.37 pounds (1.05 kg) Case - Drawn steel, 7-3/4 (19.7 cm) height, 5 (12.7 cm) wide, 3 (7.6 cm) depth; Grey finish with locked springhasp, clear can be seen through the viewing window and external over-knockouts - Combination of 1/2 - 3/4 (one on the back of the andeach, 2 at the bottom) Wire size - AWG #10 through #18GENERAL SAFETY INFORMATION: WARNING: SOURCE POWER to TIMESWITCH and LOADS WARNING. Mount the time switch in the right place using the three mounting holes that are provided. Set the time switch at eye level if possible, providing enough space to the left of the case to open the swing open completely. (See pic. #2). The time switch does not need to be removed from the case to mount the time switch, since the top attachment hole is a slotted-type mounting hole. Fix the screw on another fixture at eye level. The head of the screw fastening should be slightly larger than the narrow part of the slotted hole to ensure that the time switch is reliably held in place. The remaining two installation holes provide the means to allow time switching.2. If you remove the mechanism, refer to the drawing #3 and pull the mechanism out of the case, depressing the catch at the top of the case and pulling out. WARNING: DO NOT TOUCH THE COMPONENTS OF THE BOARD, AS THE STATIC DISCHARGE CAN DAMAGE THE MICROPROCESSOR.3 Replace the mechanism in case it has been removed, making sure to deal with the ribs on the sides of the mechanism between the ears on the sides of the case up to4. Lift the left side of the insulator from the retaining postand turn it up and away to expose the terminal5. Strip power and load wires by removing 1/2 inch without USING ALUMINUM WIRE. Insert the wire ends under the appropriate terminal plates and tighten the screws firmly. Use any wire size, AWG #10 through #18. Connect the ground wire to the ground terminal at the bottom of the hull.6 Replace the plastic insulator.7. Follow the instructions for installing the battery. Make sure the battery is running properly. This can be verified by seeing that the display is visible. If the display has scrambled information, make sure the battery's polarity is shown on the lid label, press the RESET switch and hold it for at least two seconds. Please note that the battery can be easily replaced without removing the timeswitch mechanism or wiring the field. Just click in and down (in the direction of the arrow) on the baby lid, which is identified with the word Battery. It is recommended to replace the battery with an industrial grade alkaline cell for two or three - monitor the polarity marking of the battery when it is installed. No other maintenance is required. Place the slide switches in the AUTO and RUN.9 position. Re-enable power to switch time.10.Click the recessed reset switch for at least two seconds. The display will be displayed at 12:00 and MO. Please note that the days of the week are identified with the first two letters of the day (MO on Monday). The timer is ready to be programmed. Refer to the examples that follow and enter the planned events (set of points) required. Assign each of the 12 set points (EVENTS) entered on whatever day or group of days of the week you want ON or OFFSet Point - Event - ON - OFFSlide Switch to TIME SET. Tap the day before the current dayshows and then click HOUR before the current morning hour or PM shows. Now click MINUTE until the current minute shows. The watch is now set. Follow the same procedure after the battery is overserved or time changes (e.g. for daylight saving time). Slide switch on PROG. The display will look like this: (---) Press day before the desired period of the program shows (see the selection section in PROGRAM PERIOD OPTIONS - Press hour before the desired ON 1 hour shows (i.e., for the first time every day of the program period, what you want the load to include ON). Click MINUTE to the desired minute shows. Press EVENT program time for ON 1 (and load to programming for OFF 1). See PROGRAM PERIOD - Press hour again before the desired off 1 hour shows (i.e., for the first time every day of the program period that you want the devices to turn off). You can now apply to set up ON 2, a second time, during the same program period, or click DAY to move on to another period of the program. Re-press-ing EVENT will be displayed all the way through the final sim-ball bar---- OFF 6. Once you program the timer, however, eachactual time settings you will make will replace the bar symbol. With the program, every time you click EVENT you will advance to the Your timer gives you up to 6 different ON and 6 different OFFsettings for the period of the program. You can use all 6 settings in peri-od, or as little as you like. The program period covers one of them: ALL 7 days WEEKS are combined into one - the display shows: MO TU TH FR SA SU. Monday THRU Friday combined with one - display shows: MO TU WE TH FR. Of BLANKDAY is to disable the programProgram periods with days combined into one will help youmake the setting for those few days quickly and bulging- when using only one pair of ON/OFF. When you set the program period, all settings will be identical forever the day of that period. DAYTIME CHECKS ON OCCASIONALLY DISPLAYED DAYS AND TIME TO TIME WE TH FR SA SU 5:00PM 10:00PM ON 1 MO TU WE TH FR SA 5:00 PM6:00 PM 10:00PM ON 1 MO TU WE TH FR 6:00 PMSA 4:0 0PM 8:00PM ON 2 SA SU 4:00 PMMO TU WE TH FR 6:00AM 9:30AM ON 1 MO TU WE TH FR 6:00 AMOFF 1 MO TU WE TH FR 9:30 AMMO TU WE TH FR 5:30PM 11 :30 15PM ON 2 MO TU WE TH FR 5:30 PMOFF 2 MO TU WE TH FR 11:15 PMSA SU 3:00 PM 10:00 PM 3 SA SU 3:00 PMMO TU WE TH 8:00 PM 11:30 PM 1 PM 1 PM 1 PM 1 PM 1 PM 3 SA SU 3:00 PM TU WE TH 8:00 PM 11:30 PM 11:30 PM 1 PM 1 PM 3 SA SU 3:00 PM TU WE TH 8:00 PM 11:30 PM 11:30 PM 3 PM MO TU WE TH 8:00 PMOFF 1 MO TU WE TH 11:30 PMFR SA 5:00PM 2:20PM ON 2 SU 7:00 PM (DAY AFTER) FROM 2 SU 10:30 PMSU 7:00PM 10:30PM ON 3 FR 5:00 PMNOTE: ---- follows Sunday after the last press of the day button (when the slide switch is installed on PROG). The goal----- to cancel the program setting up that day. Slide switch to PROG button. Press EVENT for advancedisplay to each tune on or off. Check the days and erupt. To make changes, follow the instructions according to SET YOUR PROGRAM. To remove the set point displayed, click the DAY button before the button is displayed :---. GENERAL FEATURES AND HINTS FOR TROUBLE -- BUTTON: When you press a button, there is an advance of one time block; Keeping the button down advances incontinence- MAINTENANCE: Except for battery-ment replacement at 2-3 year intervals. Your intermatic timer is AFTER THE FINAL. THELOCKABLE HASP SHOULD BE MOVED TO UPPOSITION TO ENGAGE THE COVER WHEN it can be within one (1) year from the date of purchase, this product is not due to a defect in the material or the Guarantee does not apply to (a) damage caused by accident, abuse, mishandling or fall: (b) units subject to unau-torified repairs, open repairs (c) Units not used in anchor chain with directions; Damages that exceed the cost of the product. Some states do not allow damages' restrictions, so the aforementioned restriction may not apply to you. This warranty gives you specific legal rights, and you may have other rights that are from state to state. This warranty service is available either (a) return product to the dealer from whom the device was purchased, or (b) mailings prepaid to the authorized service station listed below. Please be sure to wrap the product securely when mailing out toll's warranty made: Intermatic Incorporated, Intermatic Plaza, Spring Grove, ILLINOIS 60081-9698.AUTHORIZED SERVICE STATION4720 West Montrose Avenue GROVE, ILLINOIS PRINTED В США Справку 3 OWNER/INSTALLER OWNER/INSTALLER BEFORE TRYING TO SET AN INTERMATIC TIME SWITCH. FAILURE TO FOLLOW INSTRUCTIONS CAN CAUSE INJURY AND/OR PROPERTY DAMAGE! SAVE FOR FUTURE LINKS. MANUAL (MAN) - AUTOMATIC (AUTO) MANUAL: Completely bypasses your program; timerwill won't resume the program until you return to switch to AUTOMATIC: To automatically switch to ON/OFFtimes; accurate in a minute. 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