


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## Intermatic e10694 pool timer manual

T170 series with skip-a-day As well as the above series T100 / except skip-a-day 24 hour analog timer with 40 amp terminals Buy: timer models: T171 120volt SPST T171 CR 120V SPST outdoor box and transmission T172 208-2 2 2 40-277Volt SPST T173 120Volt SPDT T173R 120V DPST outdoor box T173CR 120V DPST outdoor box and transmission T174 208-240-277 Volt SPDT T174R 208-208-277 240-277 Volt SPDT outdoor box T174CR 208-240-277V outdoor box and transmission T175 120Volt w / NO NC contacts T176 208-240-277 Volt with / NO NC contacts Buy: replacement parts Trippers Replacement trippers Replacement trippers 156T3085A daily captain pins Daily captain's pins from Intermatic Replacement 120Volt WG1570 hour engine Replacement 240Volt WG1573 hourly engine Step by step Top most common pool timer used for pool pumps is intermatic time clock. Working horse pads equipment, these clock timers can drag some devices that are powered – but eventually the workhorse gets tired and has to be discarded to pasture – or maybe you can fix it! Here are some ideas on how to fix pool timers issues and fix or fix Intermatic pool time clocks. I have seen all kinds of failures, sometimes from the weather, insects or trees. Other minor problems are more common, here is a list of some service calls I have gone to over the years. Q: My power went out, and now my time isn't right. A: To reset the time clock at the right time, grab the outer edges of the large yellow dial and gently pull outwards toward you. This disconnects the selector and allows it to rotate in both directions. Set the current time to the mid-time pointer and downwards at 6 a.m. If you need a more complete illustration of 24-hour timer settings, watch the video below. Q: My clock is infested with veal! A: Break off your favorite ant spray and let them keep it. They're attracted to electricity. You can also find other insects, small rodents or amphibians attracting a time-tight box. Keep the box pinched and use the cable connectors to seal the blackmail holes. Q: The clock has stopped moving A: With a small flashlight, look in the Visual Motor Check window, at the top of the timer mechanism. If power is fed into the timer motor, you should be able to clearly see how the gears move through the small window. If not, check the circuit breaker to which the clock is connected, turn it off and on again. If it is still not moving, test the guidewire coming into the time lock to see if the energy reaches the time clock. Remove the plastic insulator cover and use the AC test meter to check the power supply on the terminal where the circuit breaker wires connect to the time clock. If the energy gets to the clock, engine gears do not move, which usually means that either something is stuck in the gears (I once found a gecko tail), or the timer engine burned out. They can also be loose wires, either on the time clock terminal block or on the timer motor. When the circuit breakers are switched off, it is usually safe to handle the mechanism from the box and remove it, but use the power meter set to ac volts before handling the timer mechanism or touching the wires with a screwdriver to make sure the power is turned off. If the power is approaching the clock and the gears are rotating, but the watch face is not moving – this could mean that the gear on the back of the dial is not turning on. Grab the watch face, pull it out and turn it around at the right time. By releasing the dial, you should feel the gears turn on slightly so that the dial fits fully. Q: Are my timers dead? A: If you have passed a complete mechanism check and have determined that the engine or gears are bad, replacing the time lock mechanism is an easy fix – for a qualified person. With the power off on the circuit breaker box and checked using n electric meter, the wires can be removed. 2-in, 2-out and ground wire. The mechanism can then be removed by pressing the clip at the top of the timer field, just above the mechanism. Wrap the new timer mechanism and replace the wires with the previous configuration. In fact, it can take less than 5 minutes. The intermatic engines of the time clock can be replaced, but if the clock was not quite new, I would probably replace the entire intermatic mechanism. But on the other hand, engines of intermatic timers can be half the cost of a new mechanism, depending on the model. Here is a really nice picture of how to replace the Intermatic timer engine or mechanism. Q: My time indicator is free A: Center time indicator – the one that says it won't be released? I think your screw's loose, and you're probably going to rip the tag off all the furniture, too. I'm just kidding, it could have vibrating, maybe? Just tighten the screw. Behind the screw is a small spring that could rust or break. Q: How to inject an intermatic timer? A: The first thing you do is double-check that the power is turned off on the breakers. For added safety, turn off the Pool circuit breaker also on the main home panel and lock the panel or place a large note to prevent someone else from switching the circuit breakers back on while you work. If your timer is 240V or model T104, it will have 5 brass screws (clamps) under the plastic insulator cover. Take a look at the diagram below or look at the wiring diagram that comes with the new timer or is printed on the timer field door. After securing the wire guide (flexible or tough) to the box, hit the box with the correct 3/4 connector, first pin the green ground wire to the green ground screw, shown as GR. Then connect the second guidewire, Line 1 and Line 2 conduits for #1 and #3, it does not matter which wire leads to which. After securing the wire line (flexible or tough) to the punch box using the correct 3/4 connector, connect the Load 1 and Load 2 wires (go to the pump or Load) to the #2 and #4 terminals. Connect the green ground wire to the green screw marked GR. A: If your timer is 120V or model T101, it will have 3 brass screws (clamps) under the plastic insulator cover. Take a look at the diagram below or look at the wiring diagram that comes with the new timer or is printed on the timer field door. Secure the wire guide to the cut-out using the correct conduit connectors and first connect the green ground wire to the green ground screw marked GRD. If your 120V wires are properly colored (and sometimes not), the white wire connects to terminal A and the black wire connects to Terminal 1. If you are unsure, the white (neutral) wire connects to the neutral bus rod in the circuit breaker panel, and the black (line) wire connects to the circuit breaker. For conductors that connect to the pump or Load, also connect green to GRD and white (neutral) to terminal A. Black (line) conductor would connect to terminal 2. Tighten all brass screws tightly so that all wires are firmly in place. Replace the plastic insulator cover, turn on the power supply and observe the visual inspection of the motor. Q: My manual time clock lever is hard to flip A: The leverage action should be fresh, not like it's full of molasses. You can spray the WD-40 behind the watch face, on the lever, and on the gears of the engine to lubricate them. If it does not improve, check the contacts after a time-close time to see if they are infested with insects. Q: My dog timer still slides A: You may need to use small pliers to tighten dog timers on the watch face. Here's a short (2:36) video of the same thing happening to Rob in Check-up & Set-up of a Intermatic Time Clock for Pool Pumps. Thanks for reading! If you have any further questions about the pool pump timer – leave an answer below. Rob Cox Guest Contributor © 1996-2014, Amazon.com, Inc. or its affiliates

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