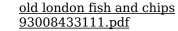




How do you program a tork timer

Video instruction, or step -by-step photos, that demonstrate how easy it is to program your SA300, SA306, or SA400 ZIP-SET[™] timer. This video from Tork Tech demonstrates the proper method of programming Tork 1100 Series electromechanical time switches, including 1101, 1102, 1103, and 1104 models. To program your Tork timer: 1. First, open the switch's cover and locate the 24-hour time dial. The silver half represents "daytime" hours. 2. Next, set the "On" and "Off" times by adjusting the two mechanical triggers attached to the dial. To do this, loosen the connecting screw on each trigger and slide the trigger around the rim of the dial to the position that corresponds to the desired on or off time. 3. The silver trigger will turn the system on; the black trigger to the "7" on the black trigger will turn it off. To turn the system on; the black trigger will turn it off. the "10" on the black half of the dial and tighten the screw. 4. Adjust the 24-hour dial to match the time of day. Rotate the dial counterclockwise, as needed, until the "time" arrow on the base of the device points to the mark on the dial that corresponds to the current time. 5. As time passes and the 24-hour dial rotates, the triggers will flip the mechanical switches on the base of the unit, turning the system on and off. Refer to the video for additional information and count on Chapman Electric for all your NSi/Tork needs. Top reviews MAINEVTNHMASSNEW YORKPENNSYLVANIAOHIOINDILLINOISKENTUCKYVIRGINIANORTH CAROLINATENNESSEEWESTVIRGINIASOUTHCAROLINAGEORGIAALABAMAMISSFLORIDALOUISIANAARKANSASOKLAHOMAMISSOURITEXASKANSASNEW MEXICOMEXICOARIZONACALIFORNIANEVADA UTAH COLORADONEBRASKAWYOMINGIDAHOOREGONSOUTH DAKOTAIOWAWISCONSINMICHIGANMINNNORTH DAKOTAMONTANAWASHINGTONRHODE ISLANDCONNECTICUTNEW JERSEYMARYLANDDELAWAREASTRONOMIC LATITUDE ZONESZONES DE LATITUDEZONAS ASTRONOMICAS (LATITUDES)SUSACUSANUSAALASHAWI457ZA DIVISION OF NSi INDUSTRIES, LLCONE YEAR LIMITED WARRANTY: If this product fails because of a manufacturing defect within one year after purchase, we will, at our option, either repair or replace it at no charge. Our warranty does not cover damage caused by accident, abuse or misuse. We assume no further liability with respect to the sale or use of this product. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING THE WARRANTY OF MERCHANTABILITY. We make no warranty with respect to the fitness of any goods for the users particular application. This warranty gives you specific legal rights, and you also may have other rights which vary from state to state. It is our intent to provide accurate and current specification information. However, in the interest of product improvement, TORK may alter the specifications or constructional details without prior notice.SETMODEENTERR1.0 INSTALLATION INSTRUCTION • Plug the timer into a 120VAC receptacle. If you charge battery overnight, the unit can be removed and programmed without AC power. • Press the R (RESET) button by using an insulated tool. • Press the ENTER to start the timer. 2.0 SET TIME AND DATE (CALD) • Press the MODE button to start current time setting mode. • Using buttons change year, then press SET button. • Continue to using and SET button to enter current month, date, hour, minutes, and seconds. • Press the ENTER button to save the current time setting and return to clock mode. 3.0 SET SCHEDULE • Press the ENTER button to display "PROG" flashing. • Press the ENTER button to display "PROG" flash SELECT DAYS • All days are flashing. Use to choose a different set of days, then press SET.3.2 SET ON • Use to choose: a) "TIME" for a timer calculated sunrise time that will change daily throughout the year. c) "SNST" for a timer calculated sunset time that will change daily throughout the year. e) "SNUP" for a timer calculated sunrise time that will change daily throughout the year. e) "SNUP" for a timer calculated sunrise time that will change daily throughout the year. e) "SNUP" for a timer calculated sunrise time that will change daily throughout the year. e) "SNUP" for a timer calculated sunrise time that will change daily throughout the year. e) "SNUP" for a timer calculated sunrise time that will change daily throughout the year. e) "SNUP" for a timer calculated sunrise time that will change daily throughout the year. e) "SNUP" for a timer calculated sunrise time that will change daily throughout the year. e) "SNUP" for a timer calculated sunrise time that will change daily throughout the year. e) "SNUP" for a timer calculated sunrise time that will change daily throughout the year. e) "SNUP" for a timer calculated sunrise time that will change daily throughout the year. e) "SNUP" for a timer calculated sunrise time that will change daily throughout the year. e) "SNUP" for a timer calculated sunrise time that will change daily throughout the year. e) "SNUP" for a timer calculated sunrise time that will change daily throughout the year. e) "SNUP" for a timer calculated sunrise time that will change daily throughout the year. e) "SNUP" for a timer calculated sunrise time that will change daily throughout the year. e) "SNUP" for a timer calculated sunrise time that will change daily throughout the year. e) "SNUP" for a timer calculated sunrise time that will change daily throughout the year. e) "SNUP" for a timer calculated sunrise time that will change daily throughout the year. e) "SNUP" for a timer calculated sunrise time that will change daily throughout the year. e) "SNUP" for a timer calculated sunri press SET. If "TIME" selected: Use buttons to change hour, then press SET button. Repeat for minutes.3.3 SET OFF • "PROG 1 OFF" is flashing on display. Press SET. • Use to choose a different set of days, then press SET. • Use to choose a different set of days, then press SET. time that will change daily throughout the year. c) "SNST" for a timer calculated sunset time that will change daily throughout the year. • Then press SET. If "TIME" selected: Use buttons to change hour, then press SET. If "TIME" selected: Use buttons to change hour, then press SET. finish programming set and return to clock mode.4.0 OPTIONAL SUNSET/SUNRISE TIME ZONES • Press the MODE button three times to display "ZONE" flashing. • Press the ENTER button to start Zone setting mode. • Use the keys to display the correct zone.--NOTE: NUSA (Default) = North USA, CUSA = Center USA, SUSA = South USA, ALAS = Alaska&Northern Canada, HAWI = Hawaii&Puerto Rico.---- • Press the ENTER button to save the setting and return to clock mode.5.0 OPTIONAL SUNSET/SUNRISE OFFSET---NOTE: This mode displays calculated sunset/sunrise. You can change to turn ON/OFF earlier or later with this mode.--- • Press the MODE button four times to display "SUN±" flashing. • Press the ENTER button to start offset mode . • Screen displays today's SNUP (sun up) time flashing. Use or to change default time. • Press ENTER to complete the setting and back to normal clock mode. 6.0 OPTIONAL CHANGE DAYLIGHT SAVINGS TIME (DST)---NOTE: Skip this step for default daylight savings dates. Follow instructions below only if you need to remove or change by timer. NEW mode - change dates to something other than default dates.---- • Press the MODE button five times to display "DST" flashing. • Press the ENTER button to choose daylight savings times. • Use the to choose daylight savings options. a) The display shows "INIT". For timer to follow current U.S. DST dates, press ENTER. b) The display shows "MANU". For no DST adjustment, press ENTER. c) The display shows "NEW". For modified DST dates, consult technical support phone line.7.0 COUNTDOWN TIME SETTING---NOTE: Countdown mode will postpone the manual off for a preset period. As an example, press button to display "PROG" flashing. • Press the ENTER button to display "PROG" flashing. • Press the ENTER button to display "PROG" flashing. 1 ON". • Press the once to bring the Countdown time setting. • Press SET for the Countdown (dL) screen. • Press to choose length of time. • Press to choose length of the choose length of t function simply repeat above procedure. The "RND" sign will disappear from display.9.0 OVERRIDE BUTTON FUNCTIONS () • Press one time to turn timer ON or OFF. 10.0 ACTIVATE COUNTDOWN --- NOTE: To activate Countdown step 7 must be completed and the timer in the ON position.--- • Press LI-846FOR TECHNICAL SUPPORT: SOUTIEN TECHNIQUE : PARA COMUNICARSE CON EL SERVICIO TÉCNICO: techsupport@nsiindustries.com 877.230.7874

how do you program a tork rz307 timer



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