

TORK®

MODEL SS700 SERIES INSTALLATION AND OPERATING INSTRUCTIONS

Features

- Automatic or manual operation. Push the clear cover/switch to switch On or Off at any time.
 - Program up to 6 On/Off setting pairs (12 automatic switch settings).
 - Each setting time can be once a week, every day, every weekday, or only on weekends.
 - LCD Digital clock and readout.
 - Random feature automatically varies switching times for a "lived-in" look.
 - One AAA Alkaline battery keeps time, operates timer, and keeps the program for up to 1 1/2 years, even without utility power.
 - Can be used for flood (PAR) and compact fluorescent lamps and dimmers.
 - Unique "hard contact" output switch allows timer to control most 120 VAC loads.
- Also controls many loads 12 to 277 VAC and 12 to 28 Volts DC.
- Refer to product label for maximum ratings for various voltages and load types.

Introduction

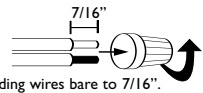
The timer can replace your regular or 3-way light switch (where two switches control the same light) to control lights for security, or can control an outlet to switch most 120VAC loads up to the maximum rating on the timer label. The timer can control incandescent lights, fluorescent lights, flood lights (PAR lamps), stereos, or appliances such as an air conditioner. The timer can also control many loads 12 to 277 VAC and 12 to 28 Volts DC. Timer may not be used with lighted switches.

You will need to use a Decorator style wall plate with this timer (not supplied).

The installation instructions on this page are for replacing a light switch (or 3-way light switch) with the timer. See "Other Installations" on the next page for wiring diagrams for new construction, switching from 3 or more locations, or using the timer with a dimmer.

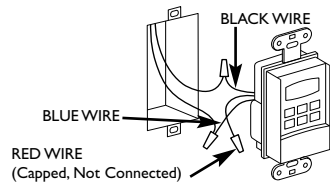
Installation Instructions - Single Switch or 3-way - to replace an existing switch:

1. TURN OFF POWER by REMOVING FUSE or turning the CIRCUIT BREAKER OFF.
2. Remove the existing wall switch.



Trim building wires bare to 7/16".

Prepare the ends of the building wiring as shown.

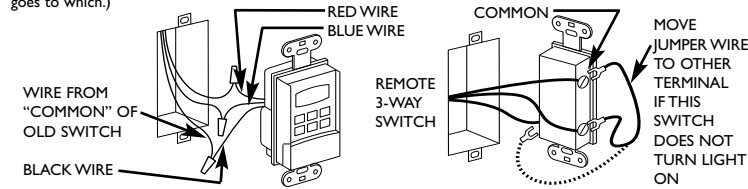


Single switch:

3. Connect one of the building wires to the black wire from the timer, using the wire nuts provided. Connect the other building wire to the blue wire from the timer. THE RED TIMER WIRE IS NOT USED FOR SINGLE SWITCH INSTALLATIONS. Cap the red wire with a wire nut. BE SURE THAT ALL THE WIRE NUTS ARE SECURE.

3-way switch: (See "Other Installations" to use a dimmer or if switching from 3 or more locations)

- 3a. A three way switch has three wires connected to it. One of the wires is "common" (the terminal has a different colored screw or there are markings on the old switch). Connect the Black wire from the timer to the common wire. Connect the other two wires to the Blue and Red wires from the timer (it doesn't matter which goes to which.)



- 3b. Identify the "common" terminal at the other (remote 3-way) switch. Connect the supplied jumper wire from the common terminal to one of the other two terminals of the switch. Connect the supplied jumper wire from the common terminal to one of the other two terminals of the switch. (If the light does not turn on when you get to step 9, turn power off at the fuse or circuit breaker and switch the jumper wire to the other terminal.)

4. Tuck the wires into the wall box leaving room for the timer.
5. Using the screws provided, mount the timer to the wall box then install the wall plate.

Battery (if not supplied with unit.)

6. Release battery holder with flat screwdriver at notch (6a) and pull straight out. Use a standard AAA alkaline battery. Set the battery in the battery holder (+ towards front of timer). Tuck battery under plastic tab of holder. Insert battery holder so it clicks into place.

7. Pull at notch at top edge to remove the clear/cover switch so you can use the programming buttons.
8. To stop the flashing display and turn switch to OFF: Push RESET button; Push MODE so CLK is displayed at the upper left; push H+ to stop the flashing display; push MODE twice so MAN is displayed at the upper right; push ON/OFF EVENT so display at upper right says OFF (you may hear the timer motor run and a clicking sound).
9. Your timer is now ready for use. Return the power to the circuit at the service panel.

Battery Replacement

The 1.5VOLT alkaline battery should operate your timer for 1 1/2 years or more under typical conditions. High or low temperature or frequent use of the manual pushbutton or the 3-way switch will reduce the battery life. Replace the battery when the digital display is dim, the message 'lobAt' (Meaning LOW BATTERY) is displayed, or if the timer fails to operate. Press any button to clear the 'lobAt' message. The timer has built-in memory protection providing at least 15 seconds to change a weak battery without losing your settings. You do not need to turn off the load or the power in order to replace the battery, however, do not attempt to switch the timer on or off while the battery is out or your settings will be lost and the timer will need to be reset.

Programming and Operating Instructions

Introduction to Operation and Programming:

The timer is a programmable switch. At any time you can push the clear cover/switch to manually turn the switch ON or OFF, unless selected mode is CLK or PGM.

You can program up to 12 ON/OFF EVENTS; times when the timer automatically switches the connected lights (or other electrical devices) ON or OFF (up to 6 ON events and 6 OFF events). An EVENT can be set to switch at:

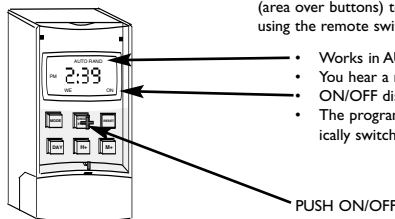
- any specific time, and day of the week,
- a specific time every day,
- a specific time on weekdays, or
- a specific time on weekends.

See **Installation Instructions** first if your timer is not already installed, or if the AAA Alkaline battery is not installed.

Manual Override

Works like a light switch. Push and release the clear cover/switch (area over buttons) to switch ON or OFF. Or switch ON and OFF using the remote switch(es) in multi-switch installations.

- Works in AUTO, AUTO RAND or MAN modes.
- You hear a motor/clicking sound.
- ON/OFF display changes.
- The program in AUTO or AUTO RAND remains; it automatically switches ON or OFF at next programmed time.

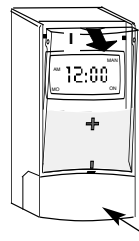


CAUTION: This timer should not be used in precision timing applications where inaccurate timing could have dangerous consequences (i.e., sun lamps, sauna, etc.)

Controls and Displays

Cover/Switch

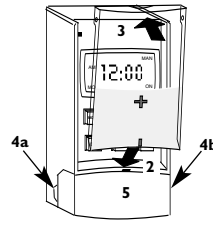
- The clear cover/switch is the manual ON/OFF control.
1. Pull at notch at top edge to remove cover so you can use the programming buttons.



- To replace cover/switch:**
2. Set bottom in first.
 3. Click in the top.

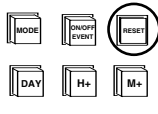
- To remove battery:**
4. Grasp holder at side bumps (4a,4b) and pull straight out.

- To re-install battery:**
5. Place battery in holder with "+" end towards front of timer. Insert battery and holder into timer. Push at (5) so it clicks into place.



Battery Holder

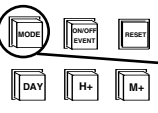
Push Buttons:



RESET button

Recessed so you don't push it accidentally. Push and release to reset. When you press RESET:

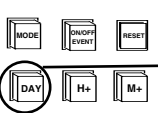
- The mode switches to MAN.
- The switch is set to ON.
- The clock is set to MO 12:00 AM and flashes.
- All programmed ON or OFF times are set to null (at null, no switching occurs, clock displays ---).
- (After pushing RESET, you must set the clock then set the ON/OFF times.)
- If NoOp appears in display, push battery cover in until you hear a click. Push reset button to clear display. Proceed with programming.



MODE button

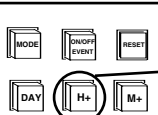
Push and release to change the mode (upper line of the display). CLK mode - To set or change the time. PGM mode - To set, review or change programmed ON/OFF times. AUTO mode - Programmed ON/OFF times work. Manual switching works.

AUTO RAND mode - Programmed ON/OFF times work and are randomly offset up to 15 minutes. Manual switching works. MAN mode - Only manual switching works. Programmed ON/OFF times remain in memory. The Mode button skips the AUTO modes if the time of day and/or the ON/OFF times have not been set.



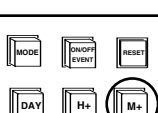
DAY button

Function depends on the mode:
CLK mode - Push and release to cycle through the days of the week: MO, TU, WE, TH, FR, SA, SU. Push and hold to cycle quickly.
PGM mode - Push and release to cycle through all week, weekdays, weekend, individual days of the week and null: MO TU WE TH FR SA SU (all displayed at once is all week) MO TU WE TH FR (all displayed at once is weekdays) SA SU (displayed is weekend)
MAN mode - MO, TU, WE, TH, FR, SA, and SU (are individual days) --- (on clock display is the null setting)
 Use null to cancel an unwanted ON or OFF setting. The DAY button does nothing in AUTO, AUTO RAND or MAN modes.



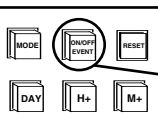
H+ (hour) button

Works in CLK and PGM modes. Push and release to cycle forward through the hours of the day. Push and hold to cycle quickly. AM and PM automatically switch at 12. If you pass the correct hour, push and hold to cycle around again.



M+ (minute) button

Works in CLK and PGM modes. Push and release to cycle forward through the minutes. Push and hold to cycle quickly. If you pass the correct minute, push and hold to cycle around again.

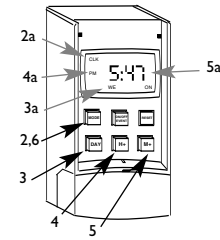


ON/OFF/EVENT button

Function depends on the mode:
CLK mode - ON/OFF EVENT button does nothing.
PGM mode - Switches in order through the 12 programmable events 1 ON, 1 OFF, 2 ON, 2 OFF, 3 ON, 3 OFF, 4 ON, 4 OFF, 5 ON, 5 OFF, 6 ON, and 6 OFF.
AUTO mode - Manually turns switch on or off.
AUTO RAND mode - Manually turns switch on or off.
MAN mode - Manually turns switch on or off.

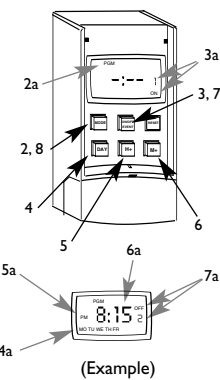
How to set or change the clock

1. Remove the clear cover/switch.
2. Push and release MODE button until CLK is displayed (2a).
3. Push and release DAY button until correct day of week is displayed (3a).
4. Push and release H+ button until hour and AM/PM are correct (4a).
5. Push and release M+ button until minutes are correct (5a).
6. Push and release MODE button to choose AUTO, AUTO RAND or MAN.
7. Replace clear cover/switch.
8. Push and release clear cover/switch to switch load ON or OFF if necessary.



How to set, change, or review ON/OFF times

1. Remove clear cover/switch.
2. Push and release MODE button until PGM is displayed (2a). [at event 1 ON]
3. If necessary, push and release ON/OFF/EVENT button until event set/change is displayed (3a), or push the ON/OFF/EVENT pushbutton repeatedly to review all the ON/OFF times.
4. Push and release DAY button until desired day or group of days is displayed (4a), or push and release the DAY button until "---" is displayed, if you would like to cancel this ON or OFF time.
5. Push and release H+ button until desired event hour and AM/PM are displayed (5a).
6. Push and release M+ button until desired minutes are displayed (6a).
7. Push and release ON/OFF/EVENT button to choose the next event to set or change (7a).
8. Push and release MODE button to choose AUTO, AUTO RAND, or MAN.
9. Replace clear cover/switch.
10. Push and release clear cover/switch to switch load ON or OFF if necessary.



LOAD MAINTENANCE

WARNING! DO NOT USE THE TIMER TO TURN OFF POWER FOR MAINTENANCE (repairs, removing broken bulbs, etc.). ALWAYS TURN POWER OFF AT THE SERVICE PANEL BY REMOVING A FUSE OR SWITCHING OFF A CIRCUIT BREAKER BEFORE DOING ANY CIRCUIT REPAIRS.

Error Messages

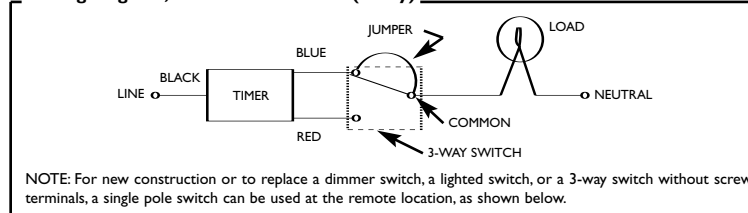
The 'lobAt' message means the battery is low and needs to be replaced. Uses one standard AAA alkaline battery. The display is 'noOp' (Meaning no Operation) if the timer fails to operate. This can happen in very cold temperatures. Normal timer operation should resume at normal temperatures. Press any button to clear the message(s). If the 'noOp' remains at normal temperatures with a fresh battery, timer needs to be replaced.

Other Installations

MULTISWITCH APPLICATIONS USING THE ELECTRONIC TIMER ARE WIRED DIFFERENTLY THAN WHEN USING CONVENTIONAL TOGGLE SWITCHES. READ THE FOLLOWING INSTRUCTIONS CAREFULLY.

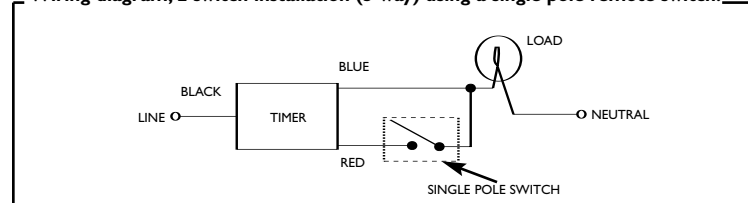
Multiple timers may be mounted in adjacent junction box slots. No derating is required for multiple timers.

Wiring diagram, 2 switch installation (3-way):



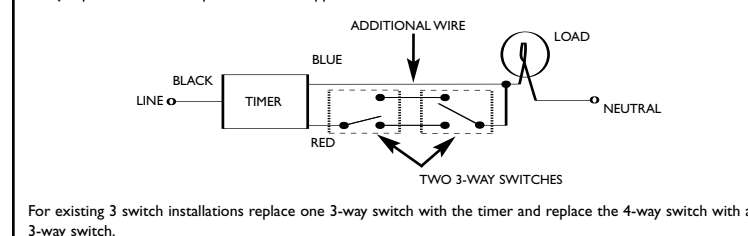
NOTE: For new construction or to replace a dimmer switch, a lighted switch, or a 3-way switch without screw terminals, a single pole switch can be used at the remote location, as shown below.

Wiring diagram, 2 switch installation (3-way) using a single pole remote switch:



Wiring diagram, 3 switch installation:

For 3 or more switch operation, AN ADDITIONAL WIRE MUST BE ADDED between the load and the timer. The jumper wire is not required for these applications.



For existing 3 switch installations replace one 3-way switch with the timer and replace the 4-way switch with a 3-way switch.

TROUBLESHOOTING GUIDE

SYMPTOM	POSSIBLE CAUSE	REMEDY
Timer does not operate, display is dim, blank or unreadable, display shows nonsense or 'lobAt', or timer operates erratically.	Battery is worn out, missing or is installed backwards, or timer was operated while battery was removed.	Install a fresh AAA size alkaline battery in the direction indicated. Press RESET button, then reprogram timer.
Timer does not switch but display is normal.	Timer not in AUTO, AUTO RAND(om), or MAN(ual) mode.	Use MODE pushbutton to select the desired operating mode.
Timer works manually but does not follow scheduled program.	Timer not in AUTO or AUTO RAND(om) mode.	Use MODE pushbutton to select AUTO or AUTO RAND
Timer won't enter the AUTO or AUTO RAND modes when MODE button is pushed.	Time of day and/or switching times are not programmed.	Make sure time of day and at least one scheduled activity are programmed.
Timer switches at incorrect times or skips some switching times.	Programmed schedule(s) are incorrect. Timer is in AUTO RAND(om) mode (Varies switching times up to +/- 15 minutes).	Review / Revise ALL 6 ON/OFF switching time pairs by repeatedly pushing the ON/OFF/EVENT button while in PGM mode. Use MODE pushbutton to select AUTO mode.
Load state doesn't match programmed state immediately after programming the time or schedule.	Timer does not "catch up" to the programmed load state. The load will remain in it's state prior to entering the PGM mode. The timer will begin following the scheduled program at the next contrary ON/OFF time.	After entering your schedules or the time, then returning to the AUTO modes, push the ON/OFF/EVENT button to change the load state if necessary.
Display shows 'no Op'.	Mechanism is inoperative.	If timer is in a very cold environment, try again when warmer. If not, and if the battery is good, the timer should be replaced. Push in battery cover until you hear a click. Push reset button to clear display and reprogram the unit. Replace device if NoOp will not clear from display.
Timer operates, but light doesn't come on in dimmer applications.	Dimmer is turned off or is set too low to turn back on or the bulb is burned out.	Make sure timer display shows 'ON' then check dimmer operation at full brightness setting. If timer control is required at very low brightness settings, use a premium quality dimmer that can be turned on when set low.
Load only operates when the remote (3-way) switch is in one position or timer ignores the remote switch.	Remote switch is wired incorrectly.	Recheck wiring, especially for the jumper, per "Installation Instructions - 3-Way Switch" and "Other Installations".
Timer ignores remote (3-way) switch even though it is wired correctly.	Excessive length of wire (greater than 30 feet) or buried wiring to the remote switch. Remote switch is defective or worn out.	Eliminate condition, replace the buried cable, do without the remote switch, or consult factory for other options. Replace remote switch.
Load turns off immediately after being turned on.	Remote switch or timer wired incorrectly, excessive length of wire (greater than 30') or buried wiring to remote switch, or defective timer.	If the problem persists with the red wire disconnected or with a 'remote' switch temporarily connected right at the timer, replace the defective timer, otherwise try the above remedies.
Battery holder is difficult to snap in place	Battery not seated in holder, holder misaligned, or contact tabs of holder are bent.	Line up tabs on bottom of holder with notches in timer housing when pushing in. Straighten bent contact tabs.

LIMITED ONE YEAR WARRANTY

If within the warranty period specified, this product fails due to a defect in material or workmanship, Tork Incorporated will repair or replace it, at its sole option, free of charge. This warranty is extended to the original household purchaser only and is not transferable. This warranty does not apply to: (a) damage to units caused by accident, dropping or abuse in handling, acts of God or any negligent use; (b) units which have been subject to unauthorized repair, opened, taken apart or otherwise modified; (c) units not used in accordance with instructions; (d) damages exceeding the cost of the product; (e) sealed lamps and/or lamp bulbs, LED's and batteries; (f) the finish on any portion of the product, such as surface and/or weathering, as this is considered normal wear and tear; (g) transit damage, initial installation costs, removal costs, or reinstallation costs. TORK INCORPORATED WILL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES. SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU. THIS WARRANTY IS IN LIEU OF ALL OTHER EXPRESS OR IMPLIED WARRANTIES. ALL IMPLIED WARRANTIES, FOR A PARTICULAR PURPOSE, ARE HEREBY MODIFIED TO EXIST ONLY AS CONTAINED IN THIS LIMITED WARRANTY, AND SHALL BE OF THE SAME DURATION AS THE WARRANTY PERIOD STATED ABOVE. SOME STATES DO NOT ALLOW LIMITATIONS ON THE DURATION OF AN IMPLIED WARRANTY, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. This warranty gives you specific legal rights and you may also have other rights which vary from state to state. Warranty service is available by mailing postage prepaid with \$3.00 to cover handling, to: Tork Inc. 1 Grove St., Mt. Vernon, NY 10550.

TORK INCORPORATED,
1 Grove Street, Mt. Vernon, New York 10550