TIME INDICATOR LINE
"ON" TRIPPER
CENTER DIAL KNOB

MOUNTING SCREWS (2)
MANUAL CONTROL
24-HOUR DIAL
"OFF" TRIPPER

For Automatic Operation:

1. Depress and slide ON and OFF trippers to desired timings.

Rotate Dial (Clockwise only) until exact time of day is aligned with Time indicator line.

To Discontinue Automatic Operation:

Gently pull center dial knob out (until click is heard).

If Timer is in the "ON" position, light or appliance will stay on.

If Timer is in the "OFF" position, light or appliance will stay off.

To return to automatic operation push center dial knob back into original position.

For Manual Operation

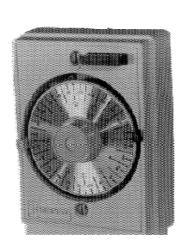
Use manual control on front of panel as indicated. This will NOT effect next automatic operation.

INTERMATIC INCORPORATED SPRING GROVE, ILLINOIS 60081-9698

158EB12391

How to install and operate your NEW NTERMATIC®

24
HOUF
automatic
in-wall
timer



model: E-1010

FOR SINGLE POLE WALL SWITCH APPLICATION/REPLACEMENT ONLY RATED: 15 AMP. MAXIMUM. 12 AMP. (1500 WATT) TUNGSTEN, 12 FULL LOAD AMPERES - 125 VOLTS, 60 HZ.

All wiring and installation must conform to national and / or local electrical codes.

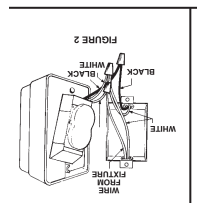
DURATION AS THE WARRANTY PERIOD STATED ABOVE. This wastering service is available by either (a) returning the product to the dealer from whom the unit was purchased, or (b) mailing postage prepaid to the nearest authorized service center listed. Please be sure to wrap the product securely when mailing to avoid shipping damage. This warranty is made by: Intermatic Incorporated/After Sales Service/7777 whim Rd., Spring Grove, IL 60081-9698/815-675-7000 http://www.intermatic.com

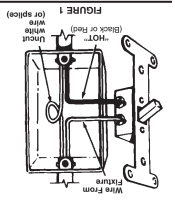
VARY from state to state.

INTERMATIC INCORPORATED WILL NOT BE LIABLE FOR INCIDENTAL OR EXPRESS OR IMPLIED WARRANTIES. ALL IMPLIED WARRANTY OF HEREBY MODIFIED TO EXIST ONLY FOR A PARTICULAR PURPOSE, ARE HEREBY MODIFIED TO EXIST ONLY FOR A PARTICULAR PURPOSE, ARE HEREBY MODIFIED TO EXIST ONLY FOR A PARTICULAR PURPOSE, ARE HEREBY MODIFIED TO EXIST ONLY FOR A PARTICULAR PURPOSE, ARE HEREBY MODIFIED TO EXIST ONLY FOR A PARTICULAR PURPOSE, ARE HEREBY MODIFIED TO EXIST ONLY FOR A PARTICULAR PURPOSE, ARE HEREBY MODIFIED TO EXIST ONLY FOR A PARTICULAR PURPOSE, AND STATE OF THE SAME.

If within the warranty period specified, this product fails due to a defect in material or workmanship, Intermatic Incorporated will repair or replace, at its sole option, the unit free of charge, this warranty applies only to the original purchaser and is not transferable. This warranty does not apply to: (a) damage caused by accident, abuse, mishandling, dropping, 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 to notathorized repair, opened, taken apart or otherwise modified; (c) units not used in accordance with instructions; (d) damages exceeding the cost of the product. Some states do not allow a limitation of damages, so the foregoing limitation may not apply to you. This warranty gives you specific legal rights and you may have other rights that to you. This warranty gives you specific legal rights and you may have other rights that

УТИАЯЯА МЕТИНІ ЯАЗУ ЗИО





(2) mounting screws furnished. 7. Reconnect your electrical power. Set timer - see operating instructions.

5. Check that all wire connections are secure.
6. Place all wires inside junction box. Fit timer over junction box first, making sure that all wires and twist on wire connectors clear the back of timer motor. DO NOT FORCE. Next, install timer using

together.

Fig. 2)
4. If the wall switch you are replacing had separate grounding conductors connected to the GREEN screw on the switch, make sure these wires are now securely connected to the METAL wall box, or, if your box is non-metallic (plastic) the wires are securely tied or,

sary before installation can be completed.

3. Connect red timer wire to wire from fixture using wire connector. Connect black timer wire to the "hot" (usually black or red) wire in junction box using wire connector. Cut white wire in junction box (or open splice) and strip 1/2" of insulation on both wires. Connect white open splice) and strip 1/2" of insulation on both wires. Connect white open splice) and strip 1/2" of insulation on both wire connector. (See timer wire to white wires in junction box using wire connector. (See

HOW TO INSTALL.

1. Disconnect your electrical power for safety during installation.

2. Remove wall plate and disconnect light switch. Make sure both "hot" and neutral wires are present in the junction box. (See Fig. 1.). If both wires are not present, additional will be neces-

THIS IN-WALL TIMER. . . . is designed to be easily installed in an electrical junction box to replace a wall switch. Functioning as an "automatic" wall switch, it will follow a preset program and will repeat it every 24 hours. Nevertheless, the program can be easily changed, manually interrupted or suspended at any time.