OPERATING INSTRUCTIONS

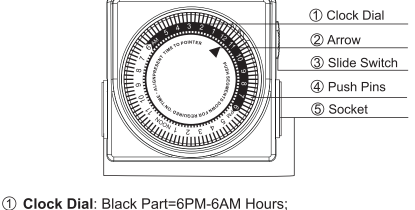
24 HOUR MECHANICAL DUAL OUTLET TIMER

FD60-U2

PRODUCT



PRODUCTS VIEW



② Arrow: Indicates the current time of day. ③ Slide Switch: Slide the switch up to show "\(\therefore\)" icon for timing.

White Part=6AM-6PM Hours.

- Slide the switch down to show "I" icon for always ON.
- (4) **Push Pins**: Each pin represents 15 minutes. Pins down = ON; Pins up = OFF.
- (5) **Socket**: Only intended to be used with a grounded device.
- **RATINGS**

Rated Voltage: 125V, 60Hz Max.Loading: 1875W, 15A Tungsten & Resistive, 1/2HP

WARNING

- Electrical shock hazard Keep children away
- Use a grounded outlet

· Risk of fire

 Follow local electrical codes For indoor use only

Risk of injury or death

- **APPLICATIONS**
- · Do not use in wet locations · Do not exceed electrical ratings

Cooling systems

Indoor sprinklers

 Aquariums Ventilators

Fully insert plug

Unplug timer before cleaning

Heating systems

Humidifiers

Lighting

- Nebulizers
- **OPERATING INSTRUCTIONS**

Make sure all pins are in the UP position before beginning. Locate the black pins and push them down at the marked times when the attached device is to be "ON". Each pin

represents a 15-minute time interval. (Fig 1)

aligns with the current time of day on the dial.

Push down all of the pins between 7:00PM and 9:30PM. Note: Pins are black slices around the dial. Step 2. Set the "CURRENT TIME" Rotate the entire black push-pin dial clockwise until the arrow

Example: "ON" time is 7:00PM, "OFF" time is 9:30PM.

Step 1. Set a period of time for the unit to be "ON"

Example: It is 6:00AM, please rotate the dial clockwise until the arrow aligns 6AM on the dial. Note: Please pay attention to AM/PM. (Fig 2)

When the switch shows "O" icon, the unit will automatically

bypass the programming and your attached device will

turn your attached device ON and OFF according to the programmed time. When the switch shows "I", the unit will

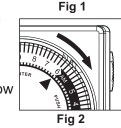
remain ON. (Fig 3)

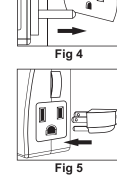
control two devices. (Fig 4)

HELPFUL TIPS

Step 3. Set "BYPASS SWITCH"

Step 4. Plug the unit into an electrical outlet The unit will rest against the outlet. (Fig 4) Step 5. Attach one device to the unit Plug a device into the outlet on the side of the unit. Make sure the attached device is switched ON. The timer can





1. This timer repeats the same settings daily. 2. To push down or pull up the black pins, use your finger or the tip of a small

instrument such as a pen or pencil.

- 3. You can set up to 48 different "ON" and "OFF" times in a 24-hour period. Pins pressed down represent the "ON" time, pins in the up position represent the 'OFF" time.
 - the time of day as explained in Step 2 of the instructions.
- Appliances do not turn on as programmed. O POSSIBLE CAUSE: Connected appliances are not in "ON" position; they are not functioning;

Ensure the connected appliances are functional by plugging them directly

into the outlet. Be sure the connected appliances are in the "ON" position if they have their own switch. Make sure the power outlet which the timer is

O CORRECTIVE ACTION:

TROUBLESHOOTING

plugged into is active. Check that the "BYPASS SWITCH" shows "\(\bigcup \)" icon. PROBLEM: Appliances come on before or after programmed times.

timer is not receiving power, or "BYPASS SWITCH" shows "I" icon.

O POSSIBLE CAUSE: "CURRENT TIME" was not properly set.

PROBLEM:

○ CORRECTIVE ACTION:

Check that the current time is correctly set. Note that the black section

includes hours from 6 pm to 6 am and the white section includes hours from 6 am to 6 pm.

Customer Service Asstiance: 1-909-592-1881 Email: Support@centurytimer.com

Manufactured and Distributed by: Century Products Inc.

Business Hours of Operation: 9AM to 5PM Pacific time, Monday to Friday

www.centurytimer.com

4. When the switch shows "I" icon will bypass programming, however, the timer dial will continue to rotate and maintain the current time. 5. Unit will stop operating if the power goes out. Once power is resumed, reset