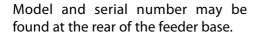


Owner's Manual

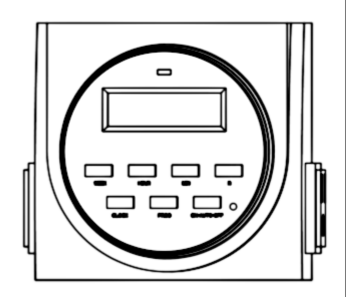
U8 Timer

MODEL NO.

2000U8



Please record both model and serial number in a safe place for future use.



 Where Purchased
 :

 Date purchased
 : Month

 : Day
 .

 : Year
 .

 Model No.
 :

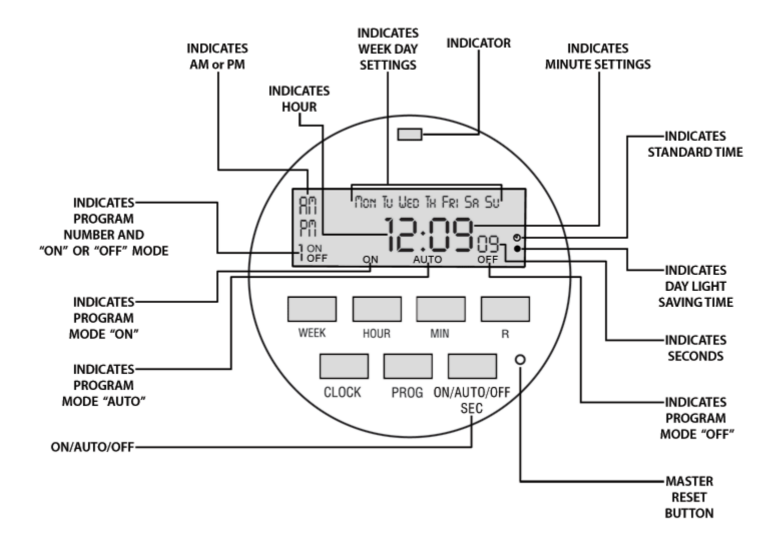
 Serial #
 :

This Owner's Manual contains information for all models.

Read and keep this manual for future reference.

This manual contains important information on Safety, Assembly, Operation and Maintenance.

TIMER PROGRAMMING



This is the digital timer unit for the Autopetfeeder. The timer plugs in to the wall socket and has two outlets, one outlet is labeled as "Power" which is on the left hand side of the timer, directly connects to the power supply, and the second outlet is labeled as "Timer" which is on the right hand side of the timer switches the Autopetfeeder ON and OFF based on the timer settings. The indicator will glow when ever the feeder is ON.

<u>First time use</u>: Connect your digital timer unit into the wall socket. This will charge the internal battery if you are using the timer for the first time. Reset it by pressing the Master Reset button using a small pin such as a paperclip. This will reset the timer. All other programming functions can perform without plugging the timer in to the wall socket.

NOTE:

The timer may have to be charged for 10 minutes prior to use if the timer display is blank. Press the Master Reset button after 5 minutes while the timer is charging.

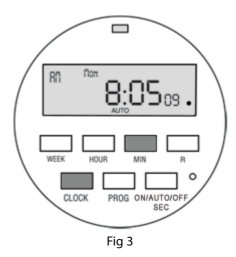
2.1 Setting the Current Time



□ Press and hold the CLOCK button. While holding the CLOCK button press the WEEK button to set the day of the week.



☐ Press and hold the **CLOCK** button. Now press the **HOUR** button to set the hour.

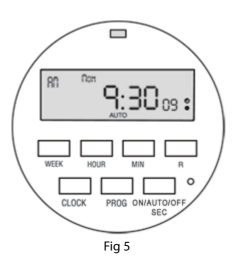


Press and hold the CLOCK button. Press the MINUTE button to set the minutes.

2.2 Day Light Saving Time



■ To set day light saving time, press the **HOUR** and the **MINUTE** button simultaneously. This will make the clock to run an hour ahead.



☐ This introduces a circle indicating a small clock above the black dot on the display. This is possible only in clock mode. This indicates that the timer is set in day light saving Mode.

2.3 Understanding the Timer

2.3.1 Number of meal times per day

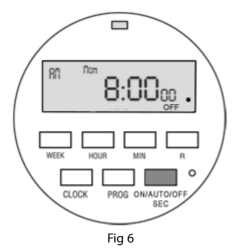
The Autopetfeeder is capable of feeding your pet 8 times per day. You can set the **ON** time and the **OFF** time for the feeder 8 times per day. This will give you control over the amount of food you feed your pet and also the time you pet is fed. By pressing **PROG** button you will enter into programming mode. The display will now show 1°N. This means program #1 and **ON** time (time when the feeder turns **ON**) By pressing the **PROG** button again the display will change to 1°OFF. This means program #1 and **OFF** time (time when the feeder turns OFF) The time between **ON** and **OFF** determines the quantity of food fed to the pet by the Autopetfeeder. By pressing **PROG** repeatedly we can program up to 8 times i.e. 8°N and 8°OFF.

2.3.2 Setting ON and OFF Time

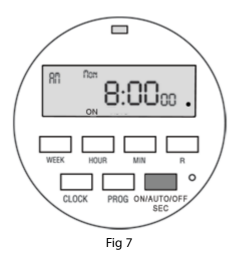
The pet feeder is capable of feeding different sizes and shapes of pet food. Hence, the quantity of food dispensed per minute changes. It is advised that you measure the quantity of food that your pets consume for every schedule by testing the feeder on the **ON** mode and pre-determining the amount of time required to feed your pet.

ON/AUTO/OFF MODE

■ Now let us understand the different modes of operation in the timer.



Press ON/AUTO/OFF button to toggle between ON/AUTO/OFF mode. The feeder must always be in OFF mode prior to setting the auto mode. The display will show the mode in which the timer is set.



In **ON** mode the timer is cutoff and the feeder dispenses food continuously. So if you feel that you need to feed your pet a little more than the schedule time just select this mode. This mode is also used to prefill the auger on first time use and measure the quantity of food you schedule every meal time. This is more like a manual feed.



In **AUTO** mode the feeder works as per the program schedule. In order for **AUTO** mode to work properly you must cycle from **OFF** mode to **AUTO** mode. Do not cycle from **ON** mode to **AUTO** mode as the feeder will feed continuously.



■ In OFF mode, the feeder does not work. So if you choose to feed your pet manually use this function to turn off the feeder.



To put the timer in **AUTO** mode always cycle from **OFF** mode to **AUTO** mode. Do not cycle from **ON** mode to **AUTO** mode as the feeder will feed continuously.

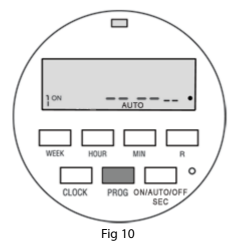
2.3.3 Setting days of week to feed you pet

☐ The digital timer has 9 different **WEEK** options in which we can set schedules. Let us now see how to use these 9 different options.

The following 9 options are available.

- All Days (Mon, Tue, Wed, Thu, Fri, Sat and Sun)
- Each Day (Mon), (Tue), (Wed), (Thu), (Fri), (Sat) and (Sun)
- Week Days (Mon, Tue, Wed, Thu and Fri)
- Week End (Sat and Sun)
- Six Days (Mon, Tue, Wed, Thu, Fri and Sat)
- Alternate Days (Mon, Wed and Fri)
- Alternate Days (Tue, Thu and Sat)
- Three Days (Mon, Tue and Wed)
- Three Days (Thu, Fri and Sat)

2.3.4 Setting the days of Week



Press **PROG** button to enter in to the prog mode. The display will show **1**°N which means that we are setting the 1st schedule **ON** time.



■ Press the **WEEK** button once and the display will show all days option.

This option will set a common schedule for the entire week and this is recommended for all pet owners unless there are special requirements.



Press **WEEK** button again and the display will show the each day option. This is the 2nd option, where the user can select another schedule that can be programmed. Toggle through the days of the **WEEK** by pressing the week button.



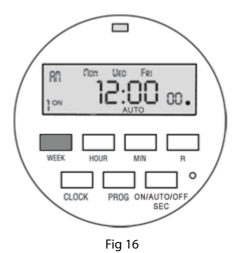
□ Pressing **WEEK** button again will give you the week days option. This display will show Mon-Fri



A scheduled program in this option will work on week days. Pressing **WEEK** button once again will lead to the weekend option. This display will show sat & sun. The schedule programmed in this option will work on weekends.



□ Press **WEEK** button to go to the 5th option six days. You can schedule your feeder for six days from mon - sat.



Press **WEEK** button again for the alternate day option mon, wed & fri.



□ Press **WEEK** button once more for the other alternate option day tue, thu & sat.



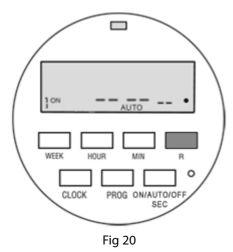
Press WEEK button again to go to the three days option which is to schedule for the first three days of the week such as mon, tue & wed.

Fig 18



Press WEEK button again to go to three days option which is to schedule for next three days of the week such as thu, fri & sat.

2.4 Erasing all Schedules



■ Press **R** button to erase all schedules.

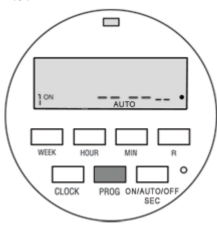
NOTE:

If you don't press a button while in program mode you will be taken back to CLOCK mode.

2.5 Timer Programming Examples:-

Let us set a schedule of **ON** time for 8 a.m. and **OFF** time of 8 hours, 1minute, 30seconds. After 1minute & 30seconds the feeder will turn OFF.

2.5.1



□ Press **PROG** button to enter in to program mode. The display will show **1**^{on} which means that we are setting the 1st schedule **ON** time.



Press WEEK button once and the display will show Mon-Sun. This is the recommended program for all days of week

2.5.3

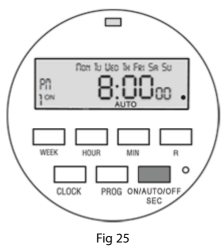


□ Press the **HOUR** button till the display shows 8.

2.5.4

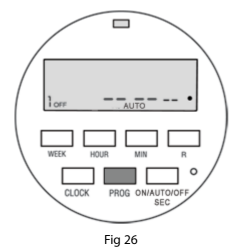


Press the minute button till the display shows 00.



■ Press the **ON/AUTO/OFF** button till the display shows 00 seconds. The **ON** time is now set to 8 a.m.

2.5.6



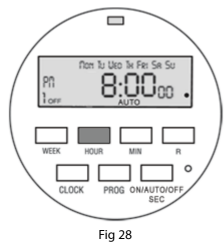
Press the **PROG** button again and the display will show 10FF which means that we are setting the first schedule for the **OFF** time.

2.5.7



Fig 27

Press the **WEEK** button once and the display will show Mon-Sun. This is the recommended days of week set in 1°.



□ Press the **HOUR** button till the display shows 8.

2.5.9



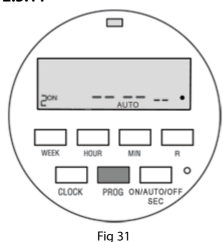
Press the **MINUTE** button until display in the **MINUTE** shows 8.01.

2.5.10



Fig 30

Press the **ON/AUTO/OFF** button till the display shows 30 seconds. The **OFF** time is now set to 8hrs 1 min & 30 sec. The feeder time will be for 1 min and 30 sec.



Press the **PROG** button again. The display shows **2**°N which means that we are setting the second feed.

Repeat programming from no. 2.5.2 to 2.5.10 to complete programming the second feed time.

□ Similarly we can set 8 schedules for all days of the week by pressing the **PROG** button to go from program 1 to program 8.

2.5.12



Press the CLOCK button to exit from the PROG mode.

Now the U8 TIMER is ready to use.

Corporate Office

Ergo Systems Inc., 1105 S. WestWood Ave, Addison, IL 60101.



E-Mail

contact@autopetfeeder.com

Wehsite

http://www.autopetfeeder.com

Warranty Registration

http://www.autopetfeeder.com/warranty.asp

Toll-Free Phone. US only

1-888-ERGOSYS (1-888-374-6797)

International Phone

1-630-543-7686

Fax

1-630-839-3321