

GIT'UM FED™

Automated Animal Feeder

Timer Programming Quick Reference

1. Before using the timer, plug it into a 110 volt outlet for two hours to charge the built-in memory battery.
2. There are eight “on/off” settings available per day.
3. To cancel any setting during programming, Press the “R” button. Press the “R” button again to return to the previous timer setting.
4. Setting the Clock Time
 1. Press the small button marked “Reset” with a pointed object such as a pen or pencil point.
 2. Press and hold the “Clock” button.
 3. Press the “Week” button to select the day of the week.
 4. Press the “Hour” button to select the hour of the day.
 5. Press the “Min” button to select the minute of the hour.
 6. Release the “Clock” button. The correct time is now set. Pressing the “Clock” button at any time during programming will return the timer to clock mode.
5. Programming the timer
 1. Press the “Prog” button once. “1 ON” will appear in the display.
 2. Press the “Week” button to select a day of the week. Monday thru Sunday (Mo-Su) will be displayed first for a daily occurring event. Press “Week” again to select an individual day (Mo-Su). Pressing the “Week” button beyond the Sunday selection (Su) will display 7 additional Multiple-Day programming combinations that are available for your use.
 3. After selecting the day, Press the “Hour” and the “Min” buttons to finish setting the time for the “1 ON” setting.
 4. Press the “Prog” button again. “1 OFF” will appear in the display. Repeat the programming steps 5-2 and 5-3 to program the “1 OFF” setting.
 5. All additional settings are programmed in this manner. When finished programming the desired number of settings for your needs, Press the “Clock” button to exit the programming mode.
6. On/Off Modes
 1. The timer has three power selection positions – On, Auto, and Off.
 2. Press the button “” below the display window to change the timer power function. Each selection indicator will appear in the display window below the clock time.
 3. The “On” selection will bypass any timer programming and will provide constant power through the timer outlet receptacle.
 4. The “Off” section will turn off all power to the timer outlet receptacle.
 5. The “Auto” selection will provide power according to the timer programming.
 6. When cycling between power modes, always return the timer to the “OFF” position before selecting “AUTO.”