



INSTRUCTIONS FOR THE LIFETIME FEEDER: MODEL # 11112

Thank you for purchasing this On-Time feeder. These instructions describe this feeder and its operation. It also describes the precautions to be taken to ensure safe operation. Please read these instructions thoroughly before operating this feeder in order to familiarize yourself with its functions. After using these instructions, please store them in a safe place for future reference.

IMPORTANT SAFETY INSTRUCTIONS

SAFETY GLASSES OR GOGGLES MUST BE WORN AT ALL TIMES WHEN OPERATING THIS FEEDER!

KEEP FINGERS AND HANDS AWAY FROM SPINNER PLATE!

FIG. #1

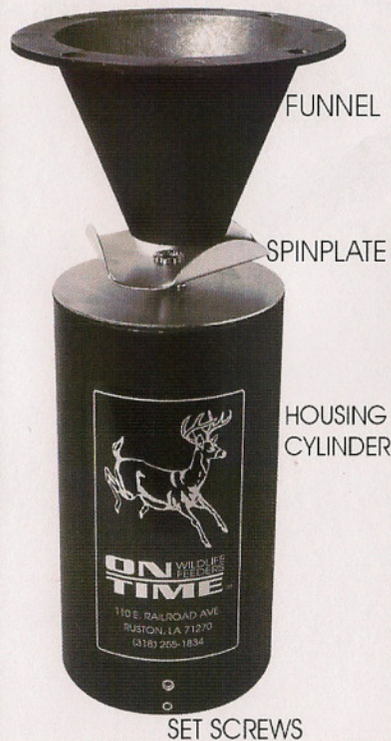


FIG. #2

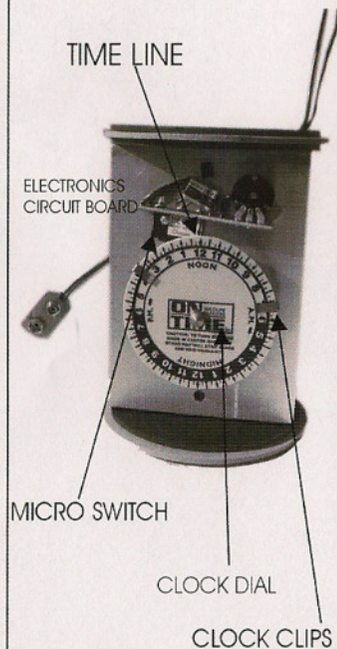


FIG. #3

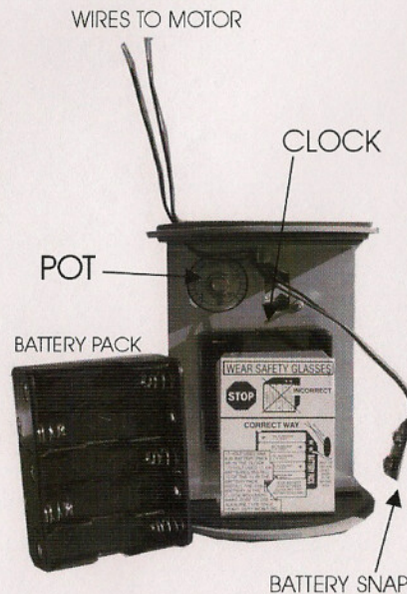


FIG. #4

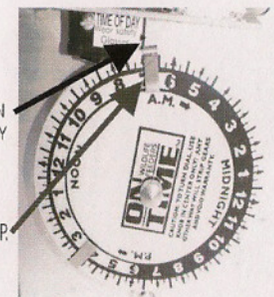
SETTING THE CLOCK

TWO CLOCK CLIPS ARE INCLUDED ON THE CLOCK

CLOCK CLIPS HAVE BEEN INSTALLED TO FEED AT 7 AM AND 4 PM.

USING THE KNOB IN THE CENTER OF THE DIAL, TURN CLOCKWISE TO LINE UP THE CORRECT TIME OF DAY WITH THE RED TIME LINE.

UNIT FEEDS ON THE TRAILING EDGE OF THE CLIP.





STEPS

1. See Fig. #1: Remove the funnel from the timer by using the allen wrench found inside the hardware packet. Loosen both set screws on the funnel extrusion found on the back of the feeder. Lift funnel off and set aside until Step #9.
2. Remove the bottom set screw located on the front of the unit and replace with the thumb screw found inside the hardware packet. (Top set screw on front of unit stays in place to prevent wire nuts from being pulled apart).
3. Gently pull the **MODULE** down using the pull ring to expose the clock dial - See Fig. #2.
4. The timer comes equipped with 2 clock clips. They are already placed on the clock dial to feed at 7:00am and 4:00pm. If a different feed time is desired, gently remove clips and place at appropriate time of day found on the clock dial. (If more than 2 feedings a day are needed, additional clips are available at a nominal cost).
5. See Fig. #4: To set the correct time of day:
 - a.) Find the Red Time line located on the micro switch.
 - b.) Use the brass knob in the center of the clock dial to advance the clock to the correct time of day.
 - c.) Line up the time of day with the Red Time line.
 - d.) The clips actually take up 30 minutes on the dial. Make certain the edge of the clip is on the feed time of your choice.
 - e.) The trailing edge of the clip should be directly under the time line. The unit should be feeding at this point.
6. See Fig. #3: Turn the module over to access the back side. Then remove the 15 volt battery pack. Place 10 AA batteries in pack matching positive to positive. Make sure all batteries fit flat in the battery pack. (Alkaline batteries are recommended)
7. Connect the battery snap to the battery pack. Follow the directions located on the battery flap of the module to return the filled battery pack into the module.
8. Place 1 AA battery into the battery slot of the clock.
9. See Fig. #3: To adjust the amount of time the feeder runs, use the knob on the back of the module. Turning the knob counterclockwise (to the left) will cut the unit off. The knob may be turned clockwise to set to throw from 1 second to 18 seconds – 18 seconds being the knob positioned all the way to the right.
10. The unit is now ready to be pushed back into the cylinder. Tighten the bottom thumb screw to lock the module into place.
11. To install the funnel on a barrel or hopper:
 - a.) The barrel or hopper will require a 4" opening on the bottom.
 - b.) Place the funnel on the barrel bottom, center the 4" hole, and drill the 4 mounting holes.
 - c.) Attach the funnel to the barrel using the 4 mounting screws found in the hardware packet.
 - d.) Hold the timer tightly and slide it onto the funnel stem.
 - e.) **IMPORTANT!** Move the unit onto the stem creating a 3/8" gap between the funnel opening and the spinplate.
 - f.) Tighten both set screws on funnel extrusion.
12. Set-up of timer is complete!

****NOTE:** This feeder, Model # 11112, carries a lifetime warranty. Warranty does not include return shipping and handling charges of \$12.00 per unit. Original proof of purchase is required!