

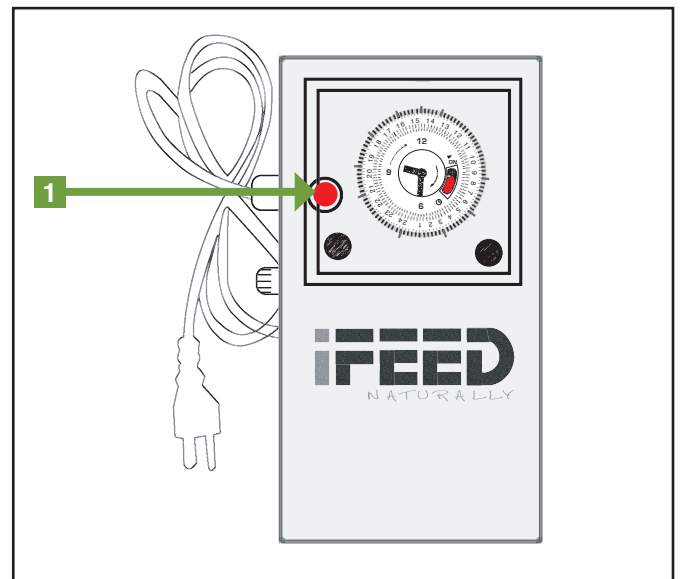


iFEED Automatic Horse Feeder User's Guide

1

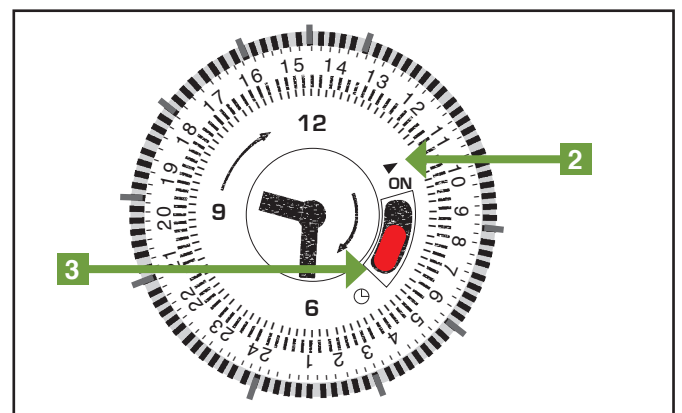
Plug in the power supply to the wall outlet. **Red light indicates power supply is operational.**

***Added Safety Feature:** All iFEED units come with a safety fuse and in the event there is a short circuit or wires get crossed, the iFEED unit and the power supply will shut down. To reset the unit, simply press the red button. (#1)*



2

Set the timer to the correct current time as indicated by the arrow. The timer is a 24 hour clock, where 18 represents 6pm and 24 represents midnight. (#2)



3

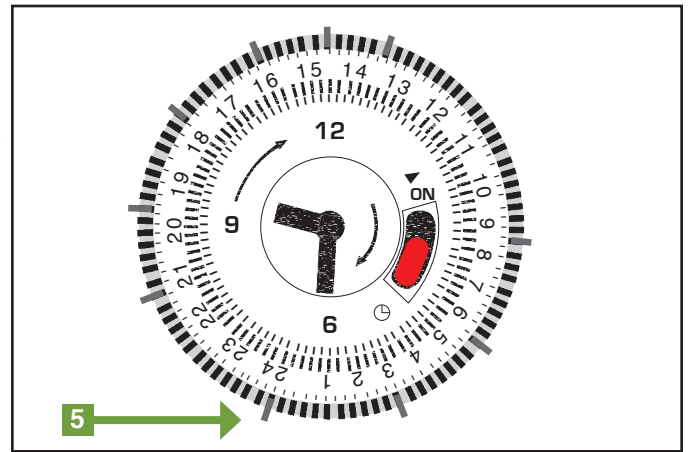
Please note that the ON position on the timer is TEST mode and should only be used during the initial test of the iFEED system. Once you confirm that everything is running smoothly, switch the red button in the middle of the timer down to the clock symbol. (#3) This is where the timer setting should remain.

4

Now set the starting times for each feeding by pushing the little grey pins down.

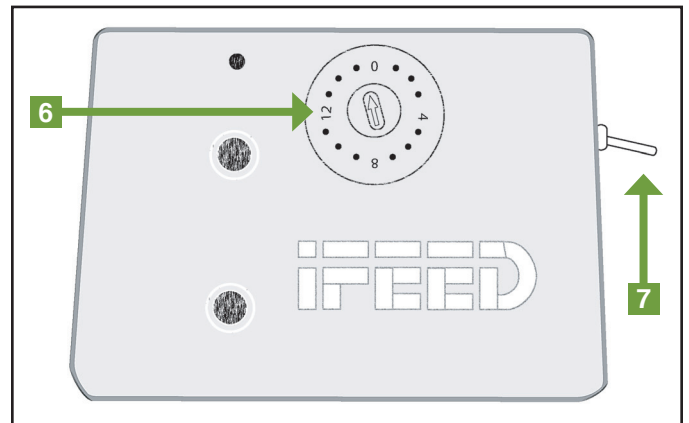
5

Continue to set the pins for each desired feeding time. When the timer turns on the power to the iFEED units, the green light on the power supply lights up. You can activate the timer up to 48 times in a 24 hour period. **Two pins cannot be down next to each other as the power unit must shut down between each feeding.** For an example, if your first feeding is 5am, then the earliest next feeding you can do is at 5:30am. Each pin is set at 15 minute increments. (#5)

**6**

Inside the iFEED unit, on the portion control, set the small dial with the arrow pointing to the number of portions. (#6) Each portion is approx. 1-2 ounces of feed.

Added Safety Feature: *There is one red indicator light located on the portion control device. If an object gets stuck because it is too large to dispense through the unit, the iFEED motor will stop. The red light located on the portion control device will be blinking. To reset the unit, simply turn the unit off and then on again.*

**7**

Push the “ON/OFF” switch on the portion control inside the iFEED unit to the down and “ON” position. The iFEED unit will now operate when the timer turns on the power. When the switch is up and in the “OFF” position it will not operate when power is turned on. (#7)

8

To reset the portion control, flip the switch inside the hopper to the OFF (up) position. Change your portion as desired, flip switch to ON (down) position.

9

Add up to 12 pounds of feed, or your feed/supplement mix. If you add oil to your feed, pour the oil into the middle of the hopper so it blends with your feed. The iFEED does not dispense hay, cubes or large treats.

10

The iFEED system allows you to personalize the feeding schedule for your horse(s). Feeding is no longer a race to the finish but a stress free and engaging process. Slow feeding multiple small portions ensures better digestion of the feed and helps avoid waste. A 20-30% savings can be expected.

11

Each feeding is 2 to 30 ounces, depending on your portion control setting and type of feed. Remember, the portion control is **how much** you feed, while the timer is **when and how often** you feed.

12

Most horses adapt to the feeder quickly. Your horse may startle the first few times feed is dispensed. This initial response passes quickly.

iFEED Automatic Feed Guide

Because horses are grazing animals and produce hydrochloric acid 24/7, we recommend that you feed your horse 8-12 times in a 24 hour period to mimic grazing. In nature, horses would be grazing 18-20 hours a day.

If you feed your horse 4 lbs of dry feed a day we recommend the following settings for your iFEED unit:

- Activate the timer for 8 times in a 24 hour period. Example could be: 3am, 5am, 7am, 9am. Then again at 5pm, 7pm, 9pm and 11pm. The example above is for a horse that is outside or being worked during the day and in the barn during the night.
- Set the portion setting inside the iFEED unit for 4 portions. This will then feed your horse 4 portions 8 times a day, each portion being approximately 2 oz. for a total of 4 lbs.
- For performance horses that might spend more time in a stall and are being fed 10 lbs or more of feed, we suggest feeding 12 times a day on a schedule that fits the schedule of your horse. Set the portion control to 7 portions, each portion will be approximately 2 oz. making it a total of 10.5 lbs of feed in 24 hours.

Our expectations are that after 2 weeks you will notice that your horse is gaining weight. The reason for this is that your horse is now utilizing the feed much better and there is less waste. You will see savings of approximately 20% in feed.

Lower your portion setting to reflect the improved utilization rather than the number of times you feed. We recommend that you always compliment your horse's diet with plenty of forage.

For more information please visit ifeedtech.com
to view our informational video.

iFEED Reference Guide		Pounds Fed Per Day										
		4	5	6	7	8	9	10	11	12		
2013	Feedings Per Day											
OUNCES PER PORTION		iFEED Portion Control										
Approx. 2oz	16	2.0	2.0	3.0	3.0	4.0	4.0	5.0	5.0	6.0	6.0	
	15	2.0	3.0	3.0	4.0	4.0	5.0	5.0	6.0	6.0	7.0	
	14	2.0	3.0	4.0	4.0	5.0	5.0	6.0	6.0	7.0	7.0	
	13	3.0	3.0	4.0	4.0	5.0	6.0	6.0	7.0	7.0	8.0	
	12	3.0	3.0	4.0	5.0	5.0	6.0	7.0	7.0	8.0	8.0	
	11	3.0	4.0	5.0	5.0	6.0	7.0	7.0	8.0	8.0	9.0	
	10	3.0	4.0	5.0	6.0	6.0	7.0	8.0	9.0	9.0	10.0	
	9	4.0	5.0	5.0	6.0	7.0	8.0	9.0	10.0	10.0	11.0	
	8	4.0	5.0	6.0	7.0	8.0	9.0	10.0	11.0	11.0	12.0	
OUNCES PER POUND 16	7	5.0	6.0	7.0	8.0	9.0	10.0	11.0	13.0	13.0	14.0	
	6	5.0	7.0	8.0	9.0	11.0	12.0	13.0	15.0	n/a	n/a	
	4	7.0	9.0	12.0	14.0	15.0	n/a	n/a	n/a	n/a	n/a	
<p>Formula: = Each portion is approx. 2 oz. Set timer to control feedings per day. Set portion control to control number of portions served each feeding time.</p>												