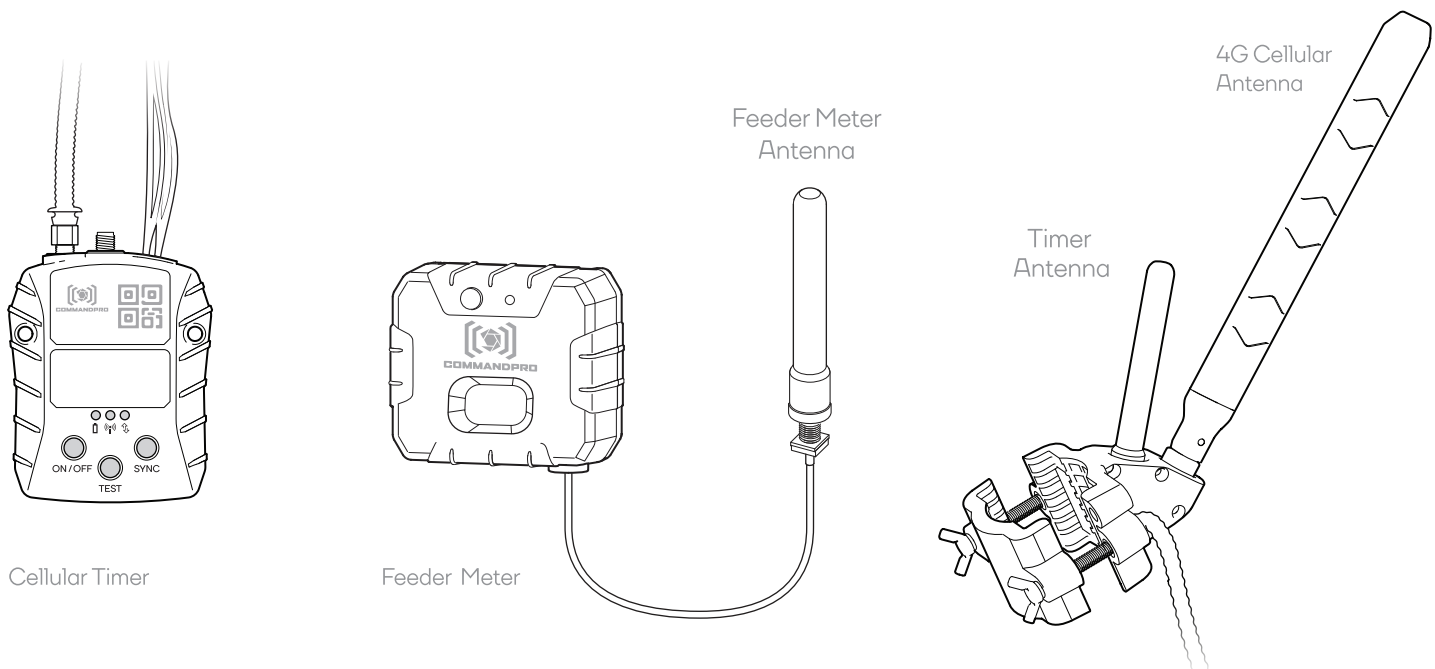




Universal Connected Feeder Owner's Manual

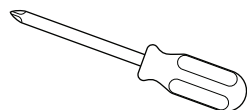
MODEL# WGI-WGITM0007



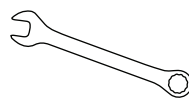
THINGS YOU'LL NEED



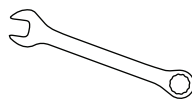
Feeder



Philips Screwdriver



7mm Wrench
or Pliers



8mm Wrench
or Pliers



Drill bits
14/8, 5/32"

Getting Started

Step 1: Get the Stealth Cam COMMAND PRO app

by GSM, LLC



Step 2: Create an account

Open the app and follow on-screen guides to set up your account or login to an existing account.

Power Up Your Cellular Timer

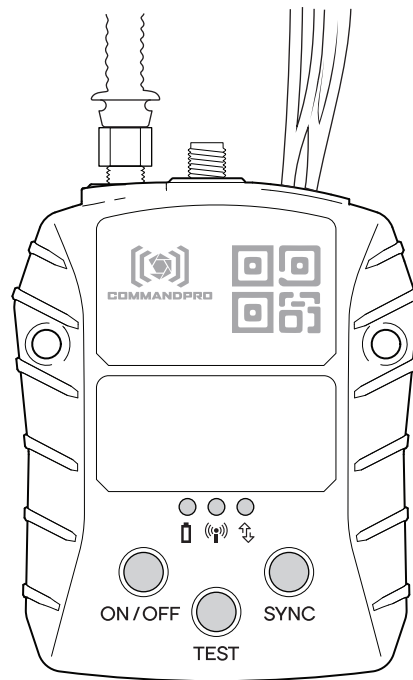
The Cellular Timer allows you to control any compatible feeder with the Command Pro app to monitor timing, feed level, and battery level.

- Supports 6V or 12V feeder systems
- Monitors both Lead Acid and Lithium battery levels
- Battery level can be viewed in the Command Pro app
- Feeder meter calibration can be initiated within the app.

Step 1: Connect Timer to Feeder Motor

- Connect the white Timer wire to the white motor wire.
- Connect the blue Timer wire to the blue motor wire.

If the motor has no white or blue wires, then connect to the motor terminals. The order of this connection is not critical. The motor will either turn clockwise or counter-clockwise based on the terminal orientation.



Step 2: Connect Timer to Battery

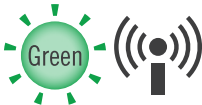
- Connect the red Timer wire to the red battery post.
- Connect the black Timer wire to the black battery post

Add Your Cellular Timer to Your Account

Turn the Timer ON. These timer lights  will flash in sequence as they pair with your account.



Flashing Green Battery:
Checking hardware & battery status



Flashing Green Network:
Checking for internet service



Flashing Green Connection:
Checking for connection

If successful, each light will turn solid green. After 10 seconds, the lights will turn off and only the battery will blink green to indicate the timer is ready. If a light turns red, use the error codes below to learn why.

Error Codes



Solid Red Battery:
Low battery



Solid Red Network:
Weak signal, or
No active data plan



Solid Red Connection:
Connection error

If all 3 LEDs are slowly flashing red: Software is updating. Do not turn Timer off during updates.

If all 3 LEDs are quickly flashing red: Jam during dispensing. If the feeder jams during dispensing, the LEDs will quickly flash red three times before attempting to resume operation.

SYNC Button

Press this to force the Cellular Timer to wake up and immediately send the feeder status to your Command Pro app.

The Timer will also look for any new settings you updated in the Command Pro app.

TEST Button

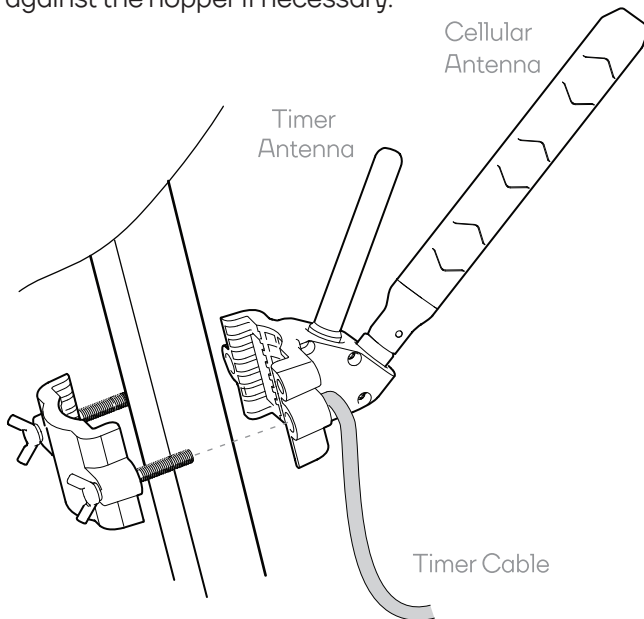
Press this to run the motor for a 7 second test at "low" speed.

Stand back! The test will begin after a 30 second delay.

Attach Your Cellular Antenna

Mount to the square or round legs of your feeder hopper.

- Insert the wing bolts through the front clamp and tighten by hand. Or, use the included self-tapping screws to mount the back clamp directly to the hopper.
- Leave enough slack in the Timer Cable to route it close to the hopper and out of the way of the spin plate and the feed.
- Screw the included cable clamps against the hopper if necessary.

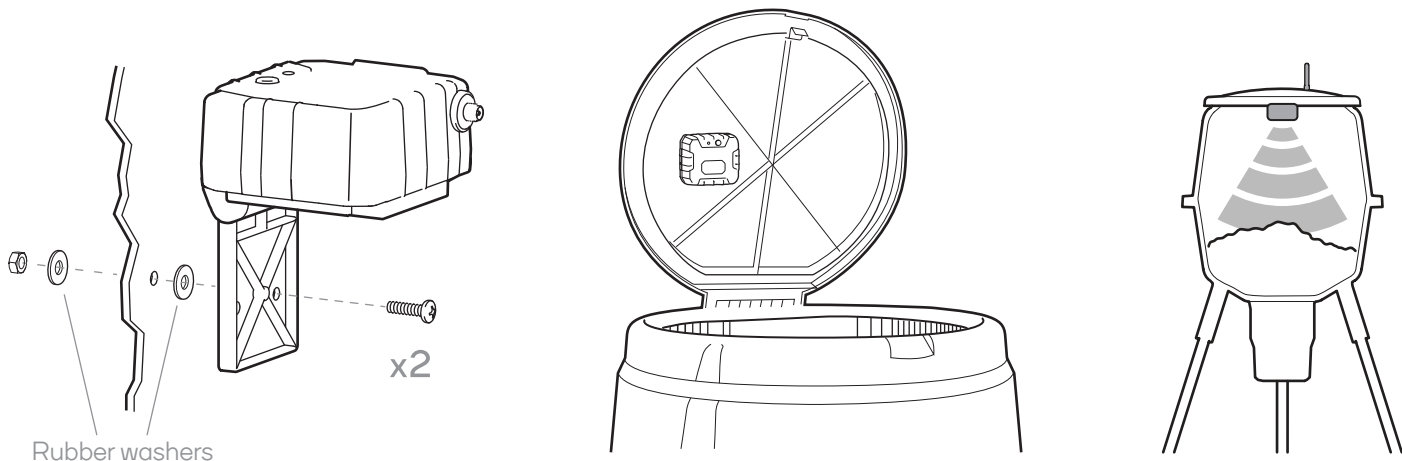


Attach Your Feeder Meter

- Mount the Meter to the underside of your hopper lid using the screws or double-sided tape included with your kit.
- Use 5/32" drill bit to drill pilot holes if using screws.
- Attach rubber washers on both ends of the screws (inside and outside of the hopper) to create a watertight seal. Use an 7mm wrench to tighten the hex nuts.
- Face the Feeder Meter sensors down toward the center or the bottom of your feeder for accurate measurement.
- Angle the Feeder Meter straight down using the adjustable mount bracket.

Tips:

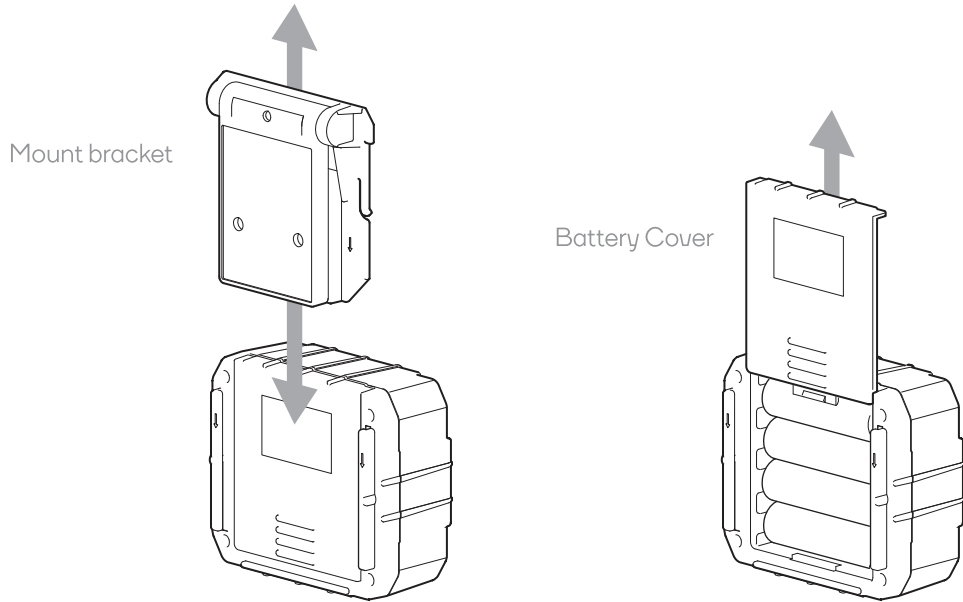
- Your feeder needs to be level, otherwise the Feeder Meter may give inaccurate results.
- For accurate measurements, clean the Feeder Meter dust cover with a damp cloth every six months, or when you refill your feeder, whichever is sooner.



Insert Feeder Meter batteries

To find the battery compartment, slide off the mount bracket. Then, slide away the battery cover. Insert 4 AA batteries. Follow the polarity markings inside the compartment. Replace the cover and mount bracket.

Note: Do not mix alkaline, standard (carbon-zinc), or rechargeable batteries. Do not mix old and new batteries.



Attach Your Feeder Meter Antenna

- For metal feeders, you will need to drill a hole to mount the Feeder Meter antenna.
- Use a 1/4" drill bit to add a hole in the lid of your hopper, close to your Feeder Meter.
- Unscrew the antenna, rubber gasket and brass nut from the Feeder Meter cable.
- Poke the threaded brass insert into the hole you made. Screw on the brass nut with an 8mm wrench or pair of pliers. Slide the rubber gasket on and hand tighten the antenna on the insert.

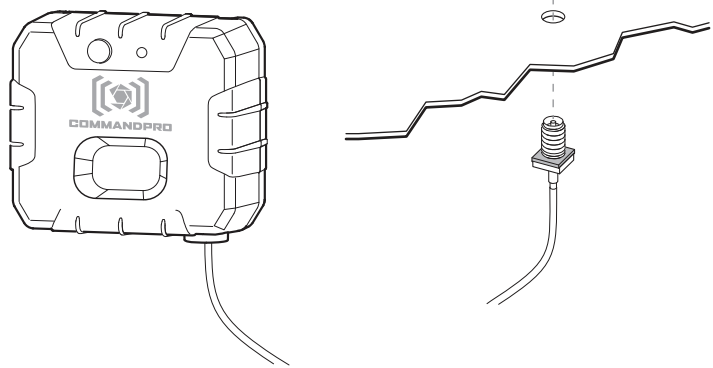


LED Codes:

Alternating flashing red and blue LED for 3 seconds: In pairing mode

Solid blue for 3 seconds: Pairing was successful

LED will then remain OFF during normal operation.



PAIR Button

The Feeder Meter comes already paired with the Feeder Timer. No extra step is required.

To pair the Feeder Meter with a different WGI Cellular Timer, press and hold PAIR until the LED flashes. The Feeder Meter will enter pairing mode. Turn on the Cellular Timer and press the SYNC button within 5 seconds. The Account LED on the When the Timer enters the pairing mode, the Connection LED flashes red/green lights. After successful pairing, it stays green for 3 seconds; if the pairing fails, it remains red for 3 seconds.

Command Pro Settings

Use the app to change the following feeder settings: Time, Days of the week, Feeding duration, Motor speed.

Feeder Meter calibration

Calibrate the Feeder Meter using the app. It will measure the distance, and calculate your remaining feed level.

On Demand

The Cellular Feeder has a “Feed Now” feature to request the feeder to dispense immediately.

Software Updates

Update Cellular Feeder software over-the-air via the app.

Limited Warranty

Scan for additional Wildgame Innovations product information, technical support & warranty registration.



www.wildgameinnovations.com/return-warranty-policy

FCC COMPLIANCE



**GSM, LLC
WGI-WGITM0007**

Cellular Timer FCC ID: 2AU3A-CLTMR
Feeder Meter FCC ID: 2AU3A-FDMTR

NOTE: This equipment has been tested and found to comply with the limits for Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio or television receptions, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measure:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Changes or Modifications not expressly approved by the party responsible could void the user's authority to operate this device. Product specifications are subject to change. Good Sportsman Marketing, LLC is not responsible for any photographic or typographical errors.

May be protected by one or more U.S. Patent numbers: 6,735,387 / 6,768,868 / 6,834,162 / 7,149,422 / 7,308,196 / 7,593,632 / 7,710,457 / 8,895,926.



“WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause **cancer and birth defects and other reproductive harm**.

For more information, go to www.P65Warnings.ca.gov.”

FCC STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

IC WARNING

English: This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference; and
2. This device must accept any interference, including interference that may cause undesired operation of the device.

FCC/ IC Radiation Exposure Statement: This equipment complies with FCC and IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

French: Cet appareil contient des émetteurs/récepteurs exempts de licence qui respectent les RSS exemptées de licence d'Innovation, Sciences et Développement économique Canada. Son utilisation est soumise aux deux conditions suivantes :

1. Cet appareil ne doit pas provoquer d'interférences ; et
2. Cet appareil doit accepter toute interférence, y compris celles pouvant entraîner un fonctionnement indésirable de l'appareil.

Déclaration d'exposition aux radiations FCC/IC: Cet équipement est conforme aux limites d'exposition aux radiations établies par la FCC et le IC pour un environnement non contrôlé. Cet équipement doit être installé et utilisé en maintenant une distance minimale de 20 cm entre l'émetteur et votre corps.

Professional Installation: This device must be professionally installed. The installation must be performed by licensed professionals with relevant skills and experience. Users are not permitted to install the device themselves. The device is designed for industrial/commercial use and is not available for retail sale to the general public or via mail order. Only specific antennas, as outlined in the product specifications, are permitted for use with this transmitter. Installation requires special training, including proper programming and configuration to ensure compliance with FCC standards.

Installation Professionnelle: Cet appareil doit être installé par des professionnels qualifiés. L'installation doit être effectuée par des professionnels licenciés ayant les compétences et l'expérience requises. Les utilisateurs ne sont pas autorisés à procéder eux-mêmes à l'installation de l'appareil. Ce dernier est conçu pour un usage industriel/commercial et n'est pas disponible à la vente au détail pour le grand public ni par commande par correspondance. Seules les antennes spécifiques, comme indiqué dans les spécifications du produit, sont autorisées pour une utilisation avec ce transmetteur. L'installation nécessite une formation spéciale, y compris une programmation et une configuration appropriées afin d'assurer la conformité aux normes de la FCC.



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Toll-free 877-269-8490
gsmoutdoors.com
wildgameinnovations.com



This radio transmitter [IC :25750-CLTMR] has been approved by Innovation, Science and Economic Development Canada to operate with the antenna types listed below, with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.

BLE Antenna 1:

Model: AN2400-155F01SM-900

Type: Glue stick antenna

Antenna Gain: 1.45dBi

or

BLE Antenna 2:

Model: AN2400-04D07SM-B

Type: Glue stick antenna

Antenna Gain: 3.04dBi

This radio transmitter [IC :25750-FDMTR] has been approved by Innovation, Science and Economic Development Canada to operate with the antenna types listed below, with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.

BLE Antenna :

Model: AN2400-155F01SM-B

Type: Glue stick antenna

Antenna Gain: 2.4dBi