■ DOWNLOAD THE APP



To activate and install FEED HUB UNIVERSAL, download the Moultrie Mobile App.

Use your smartphone's camera to scan the code below to download the app.

SCAN HERE TO Download

ACTIVE SUBSCRIPTION:

An active Moultrie Mobile subscription is required to use FEED HUB UNIVERSAL.







Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Google Play is a trademark of Google Inc.

MOTOR BATTERY

- · Use a 6V or 12V, Lead Acid (SLA/AGM) Battery.
- For best performance, use the Moultrie 6V or 12V Rechargeable Battery.

AA BATTERIES

- · Do not mix battery types (Alkaline, Lithium).
- Do not use rechargeable AA batteries for the Feed Level Detector
- Use recommended AA batteries (Moultrie Mobile Alkaline, Energizer Alkaline, or Energizer Lithium)

DISCLAIMER

Some feeder kits may require modification in order to replace the original timer with the FEED HUB UNIVERSAL. Moultrie Mobile will not replace or warranty feeders, feeder kits, or timers that are inoperable after wires have been cut. Consumer takes full liability of incorrect or faulty wiring.

INSTALL FEED HUB UNIVERSAL

- Log in or sign up for a Moultrie Mobile account
- 2 Add device
- 3 Follow step-by-step, in-app instructions through activation and installation



OVERVIEW VIDEO

Scan the QR code to watch an overview of FEED HUB's UNIVERSAL features and how it works.

YOU WILL NEED:



EYE Protection



4 AA Batteries



6V or 12V MOTOR BATTERY

Additional tools you may need:

- Tape Measure for a custom feeder setup
- Power Drill for installing external power (e.g. solar panel, battery box)
- Phillips Head #2 x 4" Screwdriver if using Wildgame Innovations 6V or Moultrie Ranch Series Auger

NOTE: This equipment has been tested and found to comply with the limits for a 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 communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, 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 measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and 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.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- 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. RF Exposure Warning Statements:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.

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.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) L' appareil ne doit pas produire de brouillage;
- (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Radio Frequency Exposure Statement for IC

This equipment complies with IC exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.

Cet équipement est conforme aux limites d'exposition IC définies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec une distance minimale de 20cm entre le radiateur et la carrosserie.

SETTINGS + MAINTENANCE

SIGN UP FOR NOTIFICATIONS

Go to **Account > Notifications** and opt into notifications for low feed levels, low battery levels, or a feeder clog/jam.

ADJUST SCHEDULES + FEED ON DEMAND

Use the app to view feed levels, battery levels, or adjust feed times from anywhere. Feed schedule changes will update at the next previously-scheduled feed time.

REPLACE BATTERIES + REFILL FEEDER

Sign up for notifications or check the app to see when your batteries or feed level is running low.

After refilling feed, remove and reinstall a single AA battery to reset the Feed Level Detector. Then press **TEST** on the FEED HUB UNIVERSAL to run the feeder and see the updated feed level in app.

Note: FEED HUB UNIVERSAL does not work on gravity feeders. For more information and a list of compatible feeders, visit: **MoultrieMobile.com/feedhub**

NEED HELP?

For resources, troubleshooting, and support contact our U.S.-based Customer Success team.

Support.MoultrieMobile.com

Customer Success: 1-844-908-1219

Rev: 03-27-2024

