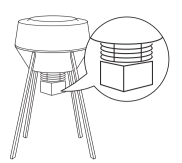
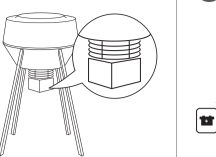
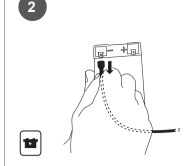


SMART SYSTEM FEED CONTROL

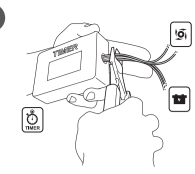




Disconnect the cable from the positive battery terminal.



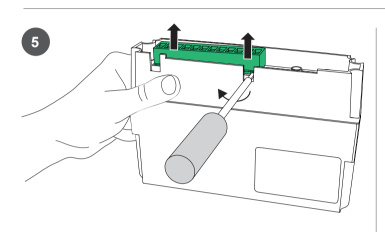
Disconnect the cable from the negative battery terminal.



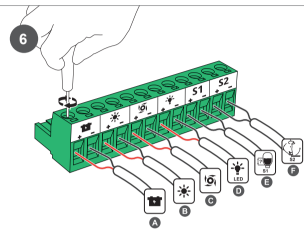
Cut off all cables near the timer.



Strip the end of the cables to the battery, motor and any accessories 10 mm/0,35 inch.



Loosen the terminal block from FeedCon using a flat-head screwdriver.



Connect the cables to the green terminal block.



Screw the battery cables into the inputs at the battery symbol.



Screw the solar panel cables into the inputs at the solar symbol.



Screw the motor cables into the inputs at the feeder symbol.



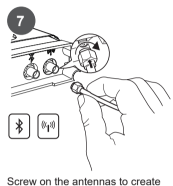
Screw the LED lighting cables into the inputs at the LED symbol.



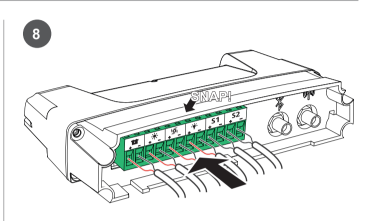
Screw the level indicator cables into the inputs at S1.



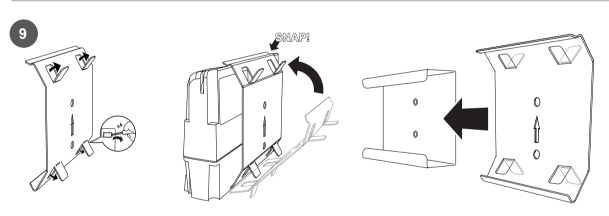
Screw the activity sensor cables into the inputs at S2.



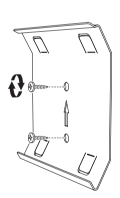
contact for Bluetooth and the network. Start with the one on the



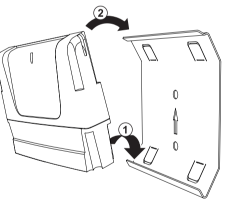
Push the green terminal block into the FeedCon box.



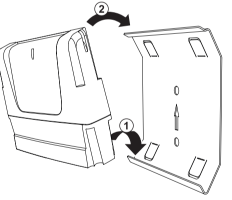
In 12-volts feeder are the upper and lower edges of the holder bent "out", then FeedCon "clicks" into it. Then FeedCon + holder is then inserted on the right side of the spreader. Go to step 13 to connect battery cables.

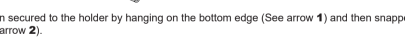


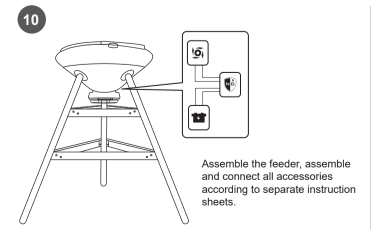
In other feeders, the enclosed holder is screwed inside at an appropriate place and then "click" FeedCon into the holder, see step 9c.



FeedCon is then secured to the holder by hanging on the bottom edge (See arrow 1) and then snapped into place (see arrow 2).









Release the terminal block according to step 5.

Connect accessories according to step 6.

Press the terminal block into place according to step 8.

Attach FeedCon to the holder according to step **9c**.

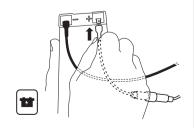




Prepare battery and feed container:

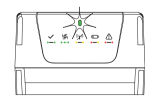
The battery must be fully charged.

Fill the container with feed.



Connect the battery cables from FeedCon to the two terminals of the battery.





The LED blinks green to indicate that FeedCon has been properly connected. If the LED does not blink, check all cables, check the terminal block is properly attached and that the battery is fully charged.



Open the app on your smartphone and follow the instructions on the other side.



- I have developed FeedCon because I have a need to communicate and control my feeders remotely. I hope you will enjoy and benefit from your FeedCon also. Please feel free to contact us if you have questions or other comments about FeedCon and the use of FeedCon.



Start here!

For those of you who are installing a new FeedCon in your existing feeding machine, start at step 1 on the other side of this sheet





For those of you who are going to start using a complete feeding machine from Nordic Gamekeeper in which a FeedCon is already installed, go to step 10 on the other side of this page.







This is what you need

- 12-volts feeder with motor and battery
- FeedCon
- Holder (is included in the FeedCon box)
- Smartphone with Nordic Gamekeeper app installed and account created (Step A on next side)
- Antennas (is included in the FeedCon box)
- · Wire cutter Screwdriver
- Flat-head screwdriver (3 mm)
- Screws (only to Step 9b)

Accessories:

- Led Light
- Activity Sensor
- Level Indicator
- Solar Panel

Symbols on FeedCon



When the LED light flashes green slowly it indicates that FeedCon is online and functioning



When The LED flashes rapidly green



When the LED flashes orange

it indicates poor or no coverage



When the LED flashes orange and red it indicates low battery



When the LED flashes red

it indicates a malfunction. Restart FeedCon by disconnecting the battery and connect it again. Please contact support if FeedCon still is flashing red.

it indicates that the spreader will start shortly. Take cover!

Symbols in the manual



Battery Antenna



Feeder



Led Light



Level Indicator



Activity Sensor



Timer



Solar Panel



Bluetooth



FeedCon



Download the free Nordic Gamekeeper app

Enter App store or Google Play. Search for Nordic Gamekeeper. Download the free Nordic Gamekeeper app.









В

Create your account at Nordic Gamekeeper

- 1. Register an account
- 2. Fill in your contact information and add an e-mail address
- 3. Add a password
- 4. Register

You will now receive an activation mail to the e-mail you have listed. In the mail there is an activation link, which is open 24 hours. Click on it and you will receive a confirmation that your account has been activated





Add your FeedCon

(Step C and D can be performed in any order.)

Log into the app and follow the instructions in the app on how you add the feedCon with its unique IMEI-number. Feel free to use the built-in QR code reader to add your

The IMEI number is available on the back of FeedCon and is also available on a separate label in the package.]





Install your FeedCon in your feeder machine

Follow the installation wizard on the other side.



D

Test run/calibrate the feeder with your FeedCon app

(Perform test run/calibration within 15 minutes after connecting the battery.)

- 1. Connect battery
- 2. Tap ok calibration FeedCon
- 3. After a minute, the green LED light on FeedCon begins to flash rapidly
- 4. Take cover
- 5. The motor starts with three short spins from the feeder plate, and then it continues for another six seconds.
- 6. Within 5 minutes you get test results in your app.





To remove FeedCon

If needed you can remove FeedCon from the holder.. Either use your thumbs or a small chisel to release FeedCon from the top of the holder by "lifting and pulling it out".

Support

Visit www.nordicgamekeeper.com and go into the Support page or contact us on contact@nordicgamekeeper.com.

Security

Take cover and stay away from the feeder during the spreading occasion. Mind your fingers and eyes.









Recycling

This symbol on the product or its packaging indicates that this product must not be disposed with other household waste. This means that you are obliged to supply the waste to a special recycling center for electrical and electronic waste. Household waste sorting and recycling is an important part in the exploitation of natural resources for the protection of human health and the environment



Technical specification

- 12 volt
- Battlery input
- Solar panel input
- Engine output max load 30A at start current, 25A at continuous load for 30 seconds
- LED lighting output max load 5A (60W)
- S1 and S2 are signal inputs

Subscription

FeedCon replaces the existing timer unit in your feeder. FeedCon communicates with the app, via a built- in SIM card in FeedCon. This SIM card is connected to our M2M platform that ensures the best possible coverage and performance on the market today. FeedCon requires an active subscription at Nordic GameKeeper AB in order to be able to communicate with the Nordic Gamekeeper app on your Smartphone and tablet.

When buying FeedCon it includes 1 month subscription at Nordic Gamekeeper AB for cloud services. You will also, as a buyer, get free access to updates of the equipment and support. After the 1 month period you will have three levels of subscriptions to choose from for your benefit.

Cost per year (incl. vat): Basic 10,8 Euro Standard 22 8 Furo Premium 46.8 Euro