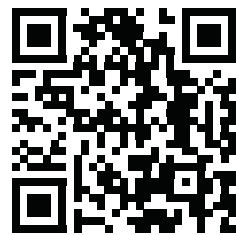


Automatic Chicken Door

quick start guide

farm your yard.™



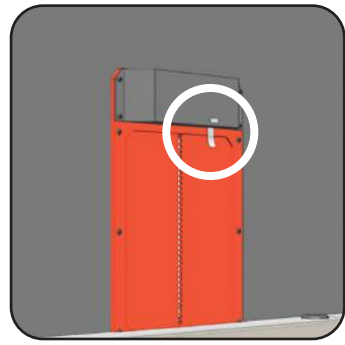
Find out more about
Automatic Chicken Door and available settings

www.coop.farm
help@coop.farm
15807 Booth Circle, Volente, TX, USA 78641
(c) Coop, Inc. 2023
Model: T50
Made in Slovenia



coop

Door Activation

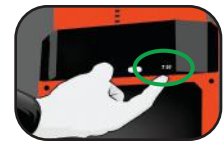


The Automatic Chicken Door will arrive pre-installed and ready to go. Just pull the plastic tab from the batteries black housing.

Once the Door is activated it is working in **FACTORY SETTINGS MODE**. The door will automatically open at sunrise and close at sunset guided by the day light sensor.

FACTORY SETTINGS MODE works amazing for 95% of farmers as it fits best chickens' natural behaviour. However, there is a number of fine-tune settings available for your convenience. You can find their detailed description at www.coop.farm

Manual Commands



If, for any reason, you need to open/close the door outside of automatic events such as sunrise/sunset you can press the **BUTTON** located in the same area where you pulled the tab to activate the Door.

Every press of the **BUTTON** will be confirmed by an LED light. Here's what to expect:



UP

If you see **GREEN LED** after pressing the **BUTTON**, the door will go up.



DOWN

If you see **RED LED** after pressing the **BUTTON**, the door will go down. To stop the door inbetween press the **BUTTON** again.



FACTORY RESET

If you hold the button for 15 seconds the Door will reset to **FACTORY SETTINGS MODE**. LED will sequentially run through **green**, **red** and **blue** colors.

LED Status



The **RED BLINKING LIGHT** when door is fully opened or fully closed means that the batteries are empty. Replace batteries immediately.

The **RED BLINKING LIGHT** can also indicate that the door is unable to close due to dirt on railings. Wipe and clean the door per the guidance that follow.



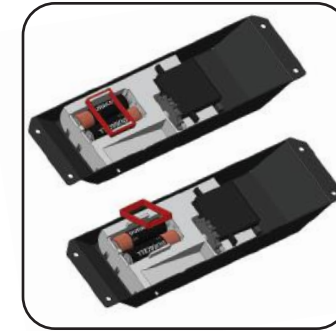
The **BLUE BLINKING LIGHT** means that the door is in "preparation" mode and will soon open or close.

Battery Replacement



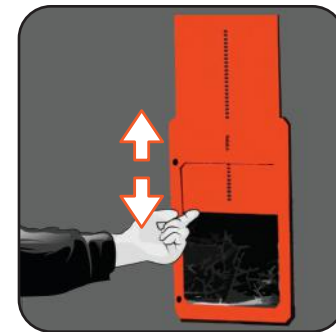
Step 1.

Remove the drive unit by unscrewing 4 screws in the corners of black housing.



Step 2.

Remove the square battery guard. Replace 2x AA alkaline batteries and place back the square guard.



Step 3.

Before placing the drive unit back, test the door if it runs smoothly. Adjust screws holding the frame if required.



Step 4.

Screw the drive unit back and press the button to test if the door opens and closes normally. Recycle used batteries.

DO



Regularly wipe and clean the Door with a cloth and warm water to remove dirt inside the rails. In winter make sure the door is completely dry and no ice build up is there. After cleaning check if door runs smoothly by using the button.



Replace batteries (two AA type, alkaline kind) once a year **BEFORE WINTER**. Use high-quality non-rechargeable batteries only.

DON'T



Don't lubricate the Door. Grease will damage the rails.



Don't use rechargeable batteries as they provide incorrect voltage for the Door to operate properly.



Don't use power washer directly on the door battery compartment as the pressure it creates is too high and will let water in the battery compartment which will create a short circuit and can start a fire.