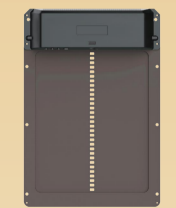


Solar Automatic Chicken Coop Door Manual



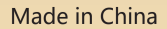
















Fuzzy-Bird is a brand founded by Melisa Eaton in memory of her son who died from cirrhosis caused by pesticide exposure. Melisa's struggle to keep her backyard chickens healthy led her to design a range of poultry and coop products, and establish Fuzzy-Bird to promote healthy living and organic farming. Fuzzy-Bird offers organic feed and predator-proof coops for backyard chickens, designed with care and attention to detail. Melisa's mission to promote healthy living and offer the best for backyard flocks continues to inspire Fuzzy-Bird's commitment to quality products.



This instruction is designed to help install and program the Fuzzy-Bird chicken coop door. If you have any questions, feel free to email us at support@fuzzy-bird.com. We recommend doing TWO things before you start your journey:

1. Please read this instruction manual before you install and program this door;

2. Please activate your warranty before you install this door by scanning this QR code:







• •	7.9in	• 13.8in
	7.9in >	

What's included?

- 1 Automatic chicken coop door
- 1 Instruction Manual
- 1 Assistant Cardboard
- 1 pack of screws bag
- 1 sharped pencil
- 1 battery inside the door

The Fuzzy-Bird solar automatic chicken coop door is made of <u>Aluminum. Waterproof, stainless, and sturdiness</u>, only a well-made chicken coop door can protect your chickens from predators.











How to install this door?

	100 mm
	Put the cardhaard to the coop, ow the pend to mark the location for asserg
ver na Cruie Supra Lond au	Assistant Cardboard
	Please read user memory before installation. Please were safety popylex and protoctive please when same
alaria a	On aut use the automatic coop door with any exten- red device that has not been approved by the manu- factures.

Put the cardboard to the coop, use the pencil to mark the location for opening.



2. Drill in the corners before sawing the opening area off.



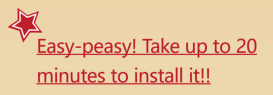
3. Saw the opening area off along the sides of the paster.



 Screw in the door gently. Do not overtighten the screws, or the door will not move.



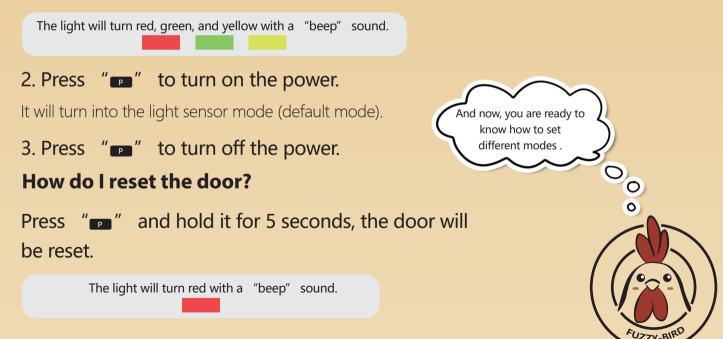
5. Before operating the door opener, please read the operation guide carefully.





How do I turn on and turn off the power?

1. Pull out the isolator.





Light Sensor Mode

Light sensor mode is the default mode. Once the power turns on, the door is on the light sensor mode.

Manual/Test Mode

Press "KI", the door will open; press it again, the door will stop; press it one more time, the door will close.

Timer Mode

You can set specific time to open and close the door. Please read next pages to learn how to set it.



How do I set a specific time to open the door?

1. Press "P" to turn on the power. if the power has

already turned on, go next step

2. Press "seconds." and hold it for 3 seconds.

3. Set open time by "k2" and "k3". Each press of "k2" means minus one hour from now; each press of "k3" means plus one hour from now.

For examples, if now it's 10pm, and you want the door to open at 5am, you will need to press "K3" 7 times. If now it's 8am, and you want the door to open at 5am, you will need to press "K2" 3 times.

4. After you set time, press " 📧 " for 5 seconds to confirm.



00

Hold on, you still need to learn how to set close time



How do I set a specific time to close the door?

1. Press "P" to turn on the power. if the power has

already turned on, go next step

2. Press "s" and hold it for 3 seconds.

3. Set close time by "^[K2]" and "^[K3]". Each press of "^[K2]" means minus one hour from now; each press of "^[K3]" means plus one hour from now.

For examples, if now it's 4pm, and you want the door to close at 6pm, you will need to press "K3" 2 times. If now it's 11pm, and you want the door to close at 6pm, you will need to press "K2" 5 times.

4. After you set time, press " **K** " for 5 seconds to confirm.

Congratulations! you now know how to set timer for this door!



The light will turn red, and you are allowed to set close time

Each press makes one "beep" sound.

The light will turn Blue with a long "beep" sound.



Please note:

Feel free to contact us by email <u>support@fuzzy-bird.com!!!</u> Our agents will get back to you in 24 hours!

1. Light sensor mode will be closed automatically when manual mode turns on; if you want to turn the light sensor mode again, please press "p" and hold it for 5 seconds to reset the door.

2. Time mode and light sensor mode can work simultaneously. If you only set a open time, the door will close automatically when it turns dark;

if you only set a close time, the door will open automatically when it turns bright.

3. Turn off the power will not change setting. If you want to reset the door, please reset the door by press and hold " P "for 5 seconds.

4. Please do not cover the solar panel when install the door. Make sure the solar panel is getting enough light

5. Please do not change or replace the combined battery inside the machine. If the door does not work, and you believe it's a battery problem, please contact us by email or Amazon.



Product Catalogue





I am very happy to hear from you! If you have any suggestions or problems, feel free to contact me via our email or social media!

Melisa Eaton

