

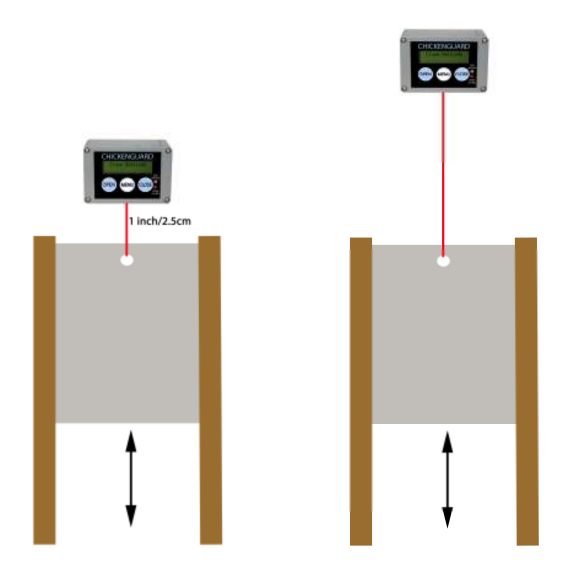
## Some examples of pulley set-ups for your Chickenguard

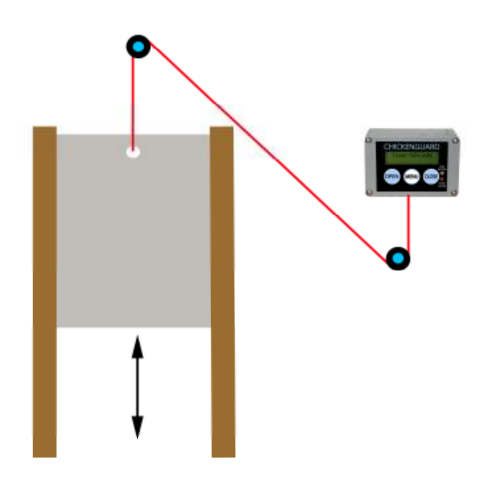
\*\*Please note that your ChickenGuard should be mounted with the cord hole at the bottom to prevent water ingress\*\*

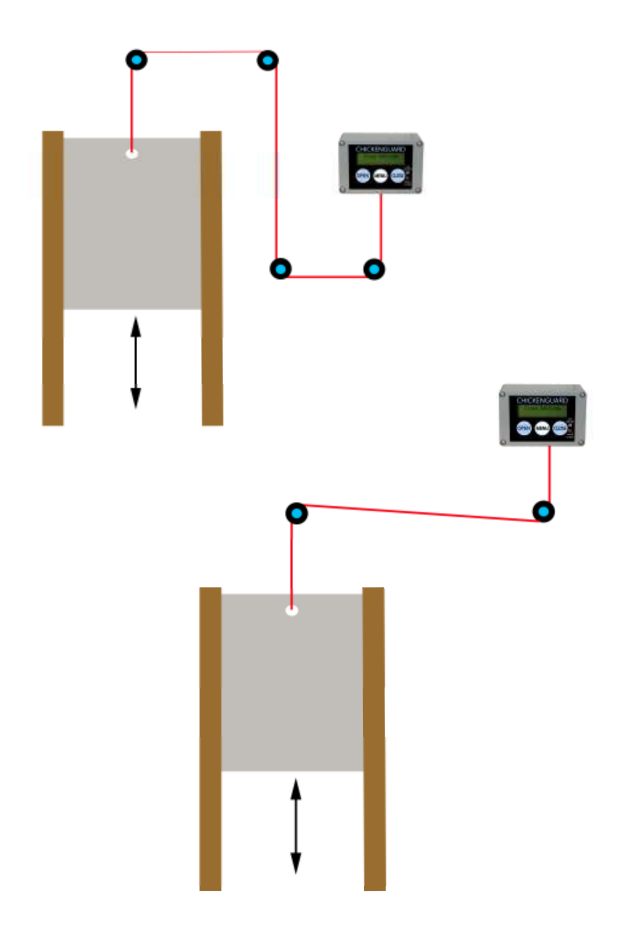
#### **CONTENTS**

Page 2 - 4	Simple up and down pulley examples
Page 5	How to enable use of a heavier door
Page 6	Limited room above door
Page 7	Double door configuration
Page 8	Wide door configuration
Page 9	Ark type door configuration
Page 10	In-floor ramp configuration
Page 11	Added safety from raccoon attacks

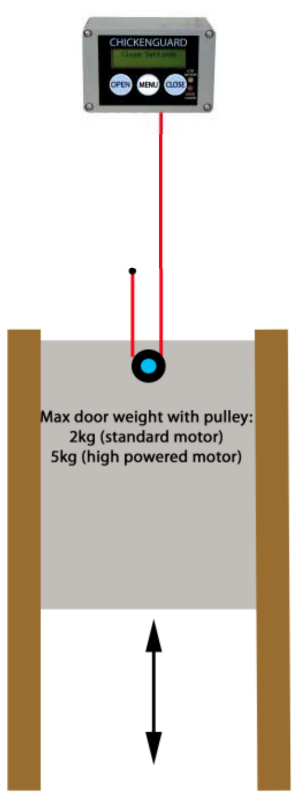
#### SIMPLE UP AND DOWN PULLEY EXAMPLES



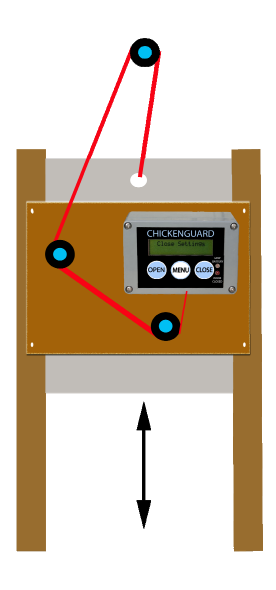




#### HOW TO ENABLE USE OF A HEAVIER DOOR

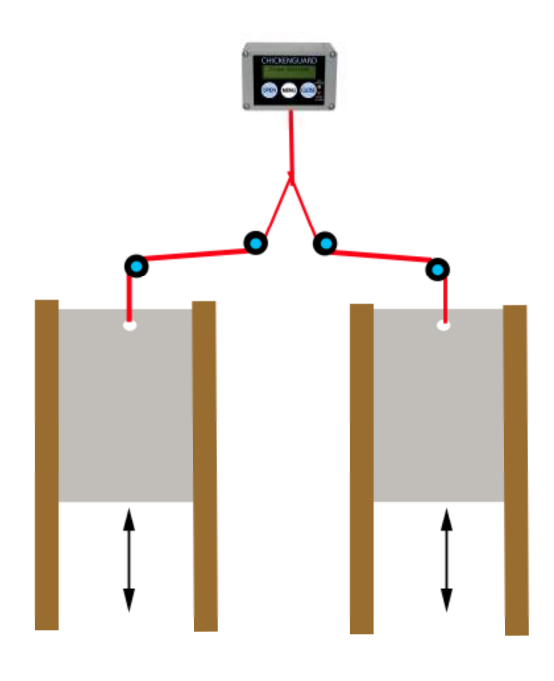


## WHERE SPACE ABOVE THE DOOR IS LIMITED

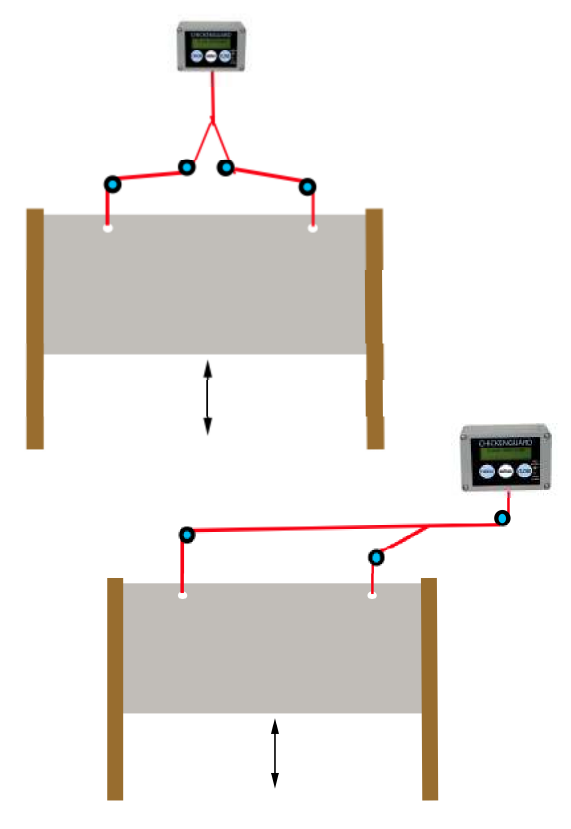


# AN EXAMPLE CONFIGURATION FOR DOUBLE DOORS

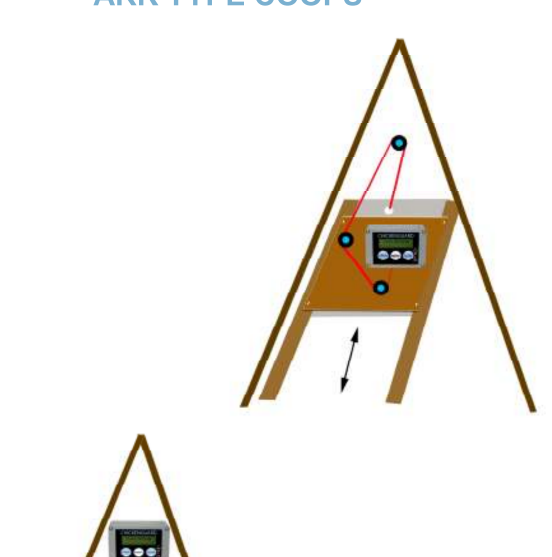
(This configuration can be used for up to four doors depending on weight)

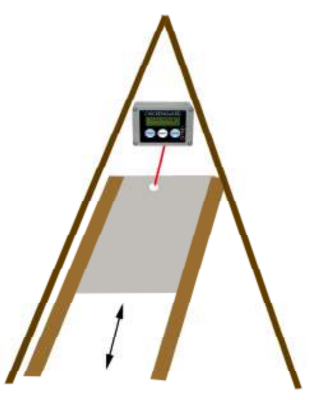


# EXAMPLE CONFIGURATIONS FOR WIDER DOORS

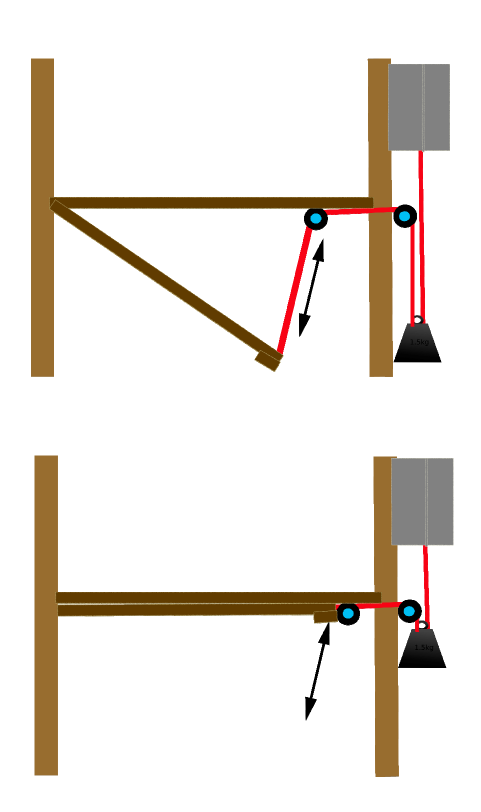


## **EXAMPLE CONFIGURATIONS FOR**ARK TYPE COOPS





#### **EXAMPLE CONFIGURATIONS FOR BASE FLOOR RAMPS**



#### RACCOONS AND OTHER SMART ANIMALS COULD THEORETICALLY PUSH UP THE DOOR.

We are developing a self-locking door but until this is released, placing a simple step made from any rigid material at the floor of the pophole will prevent any attack.

