



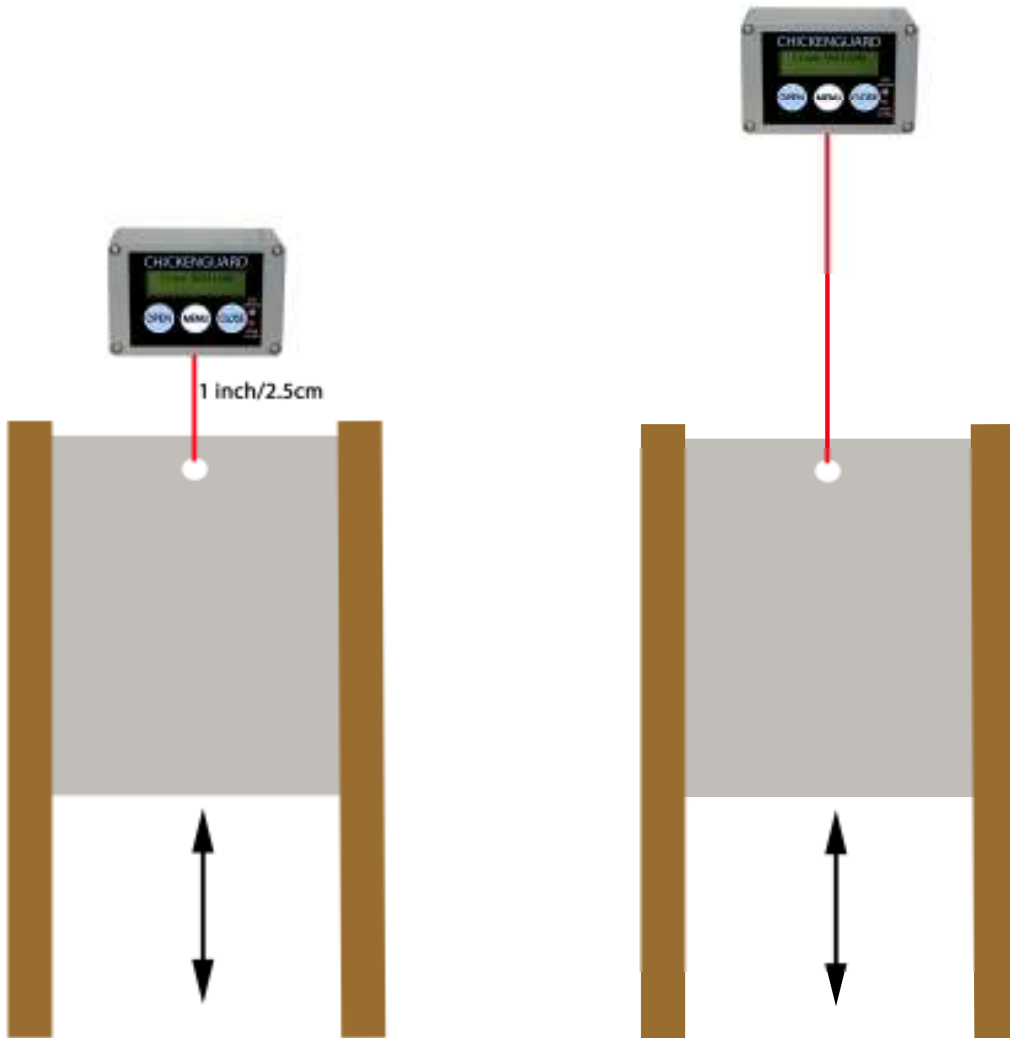
Some examples of pulley set-ups for your Chickenguard

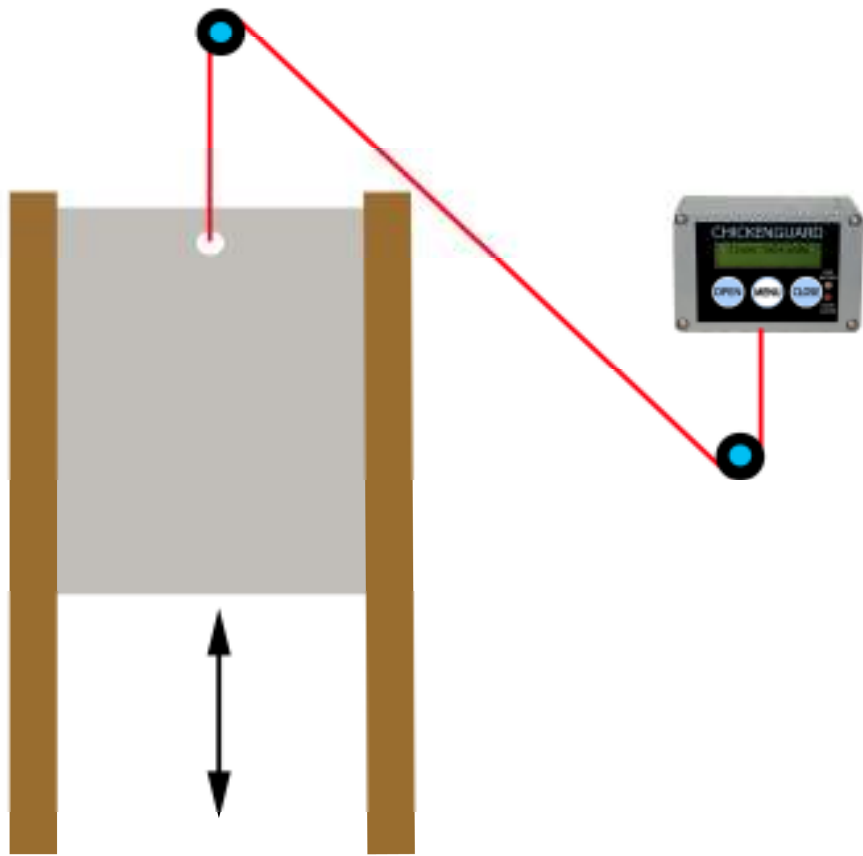
****Please note that your ChickenGuard should be mounted with the cord hole at the bottom to prevent water ingress****

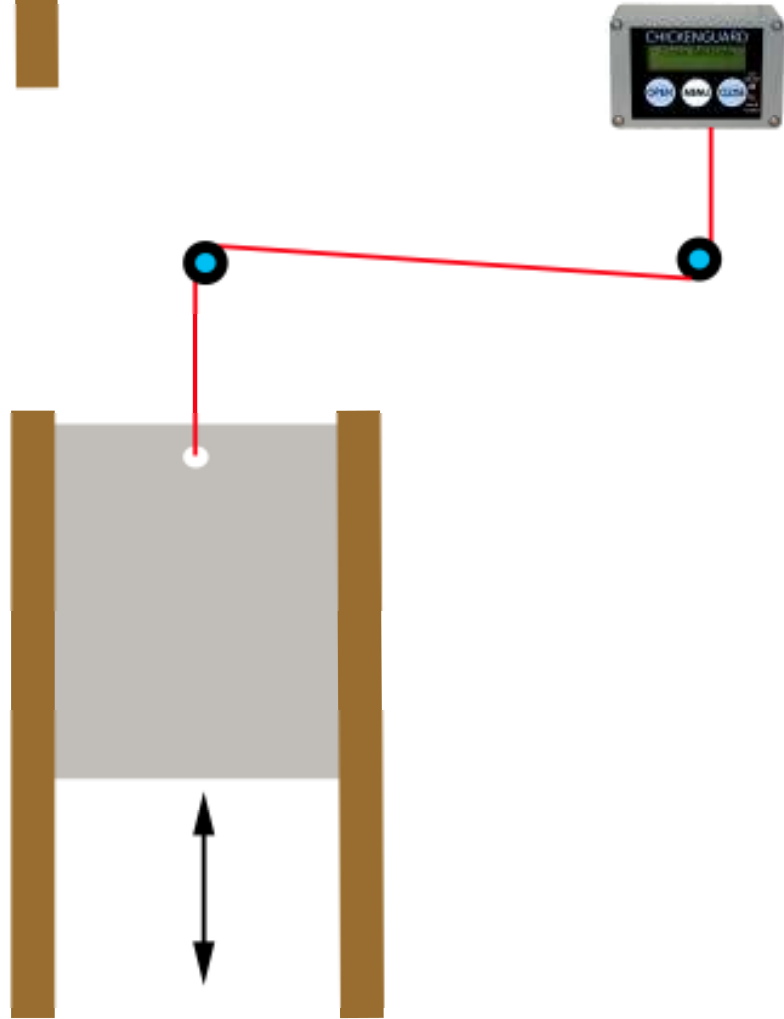
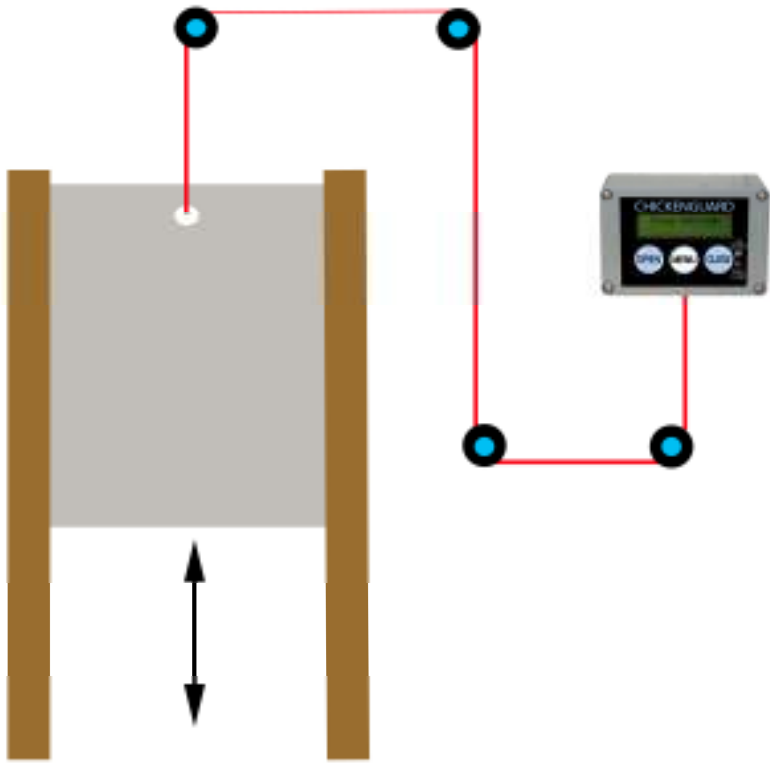
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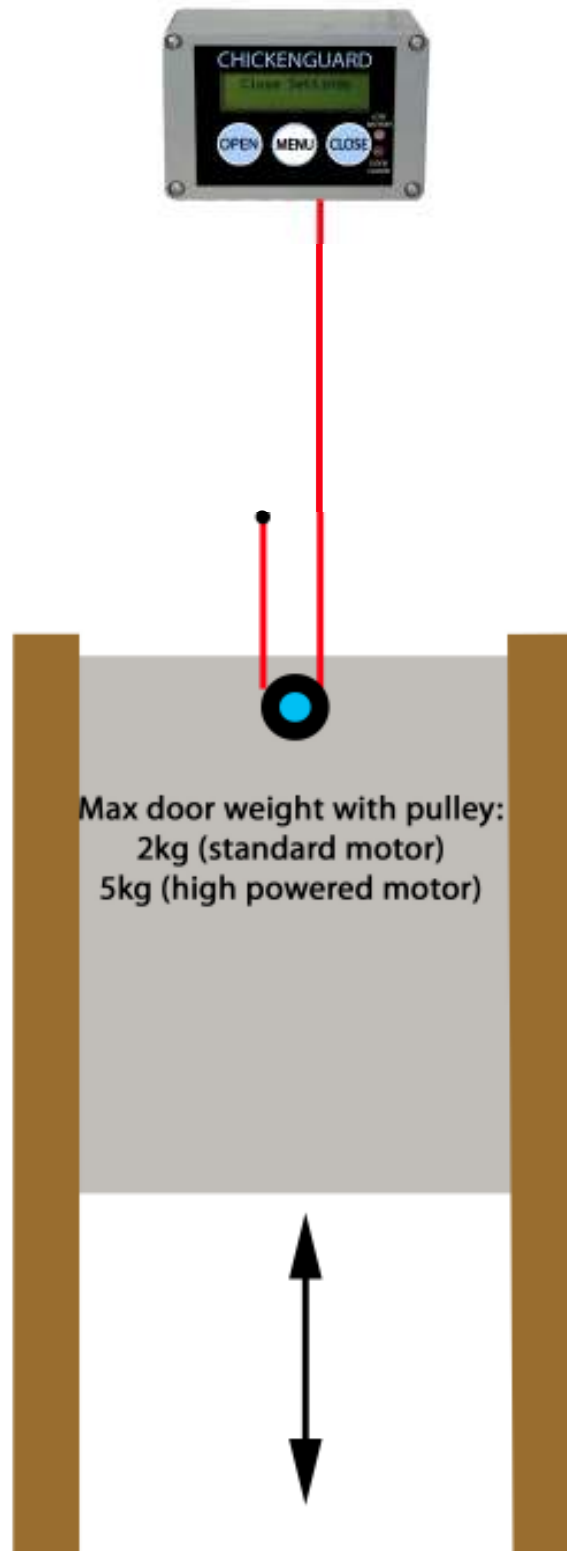
SIMPLE UP AND DOWN PULLEY EXAMPLES



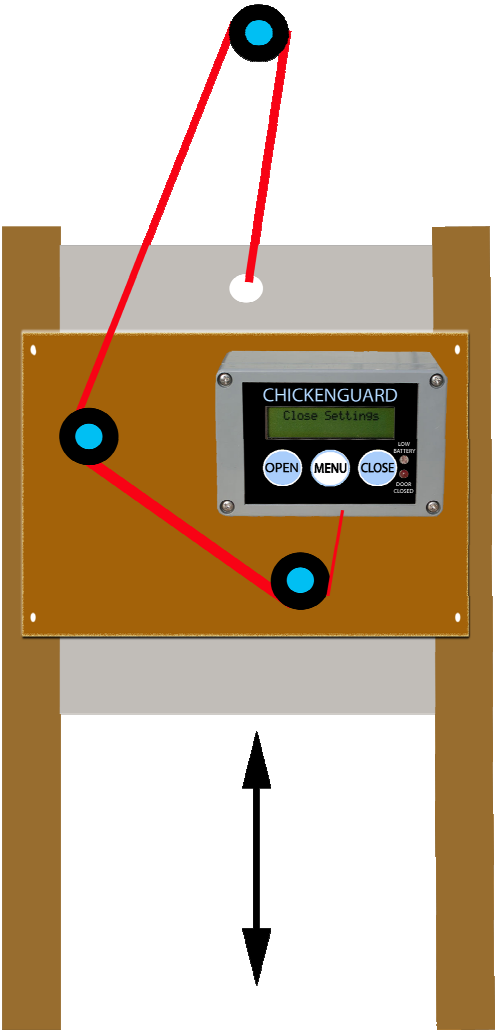




HOW TO ENABLE USE OF A HEAVIER DOOR

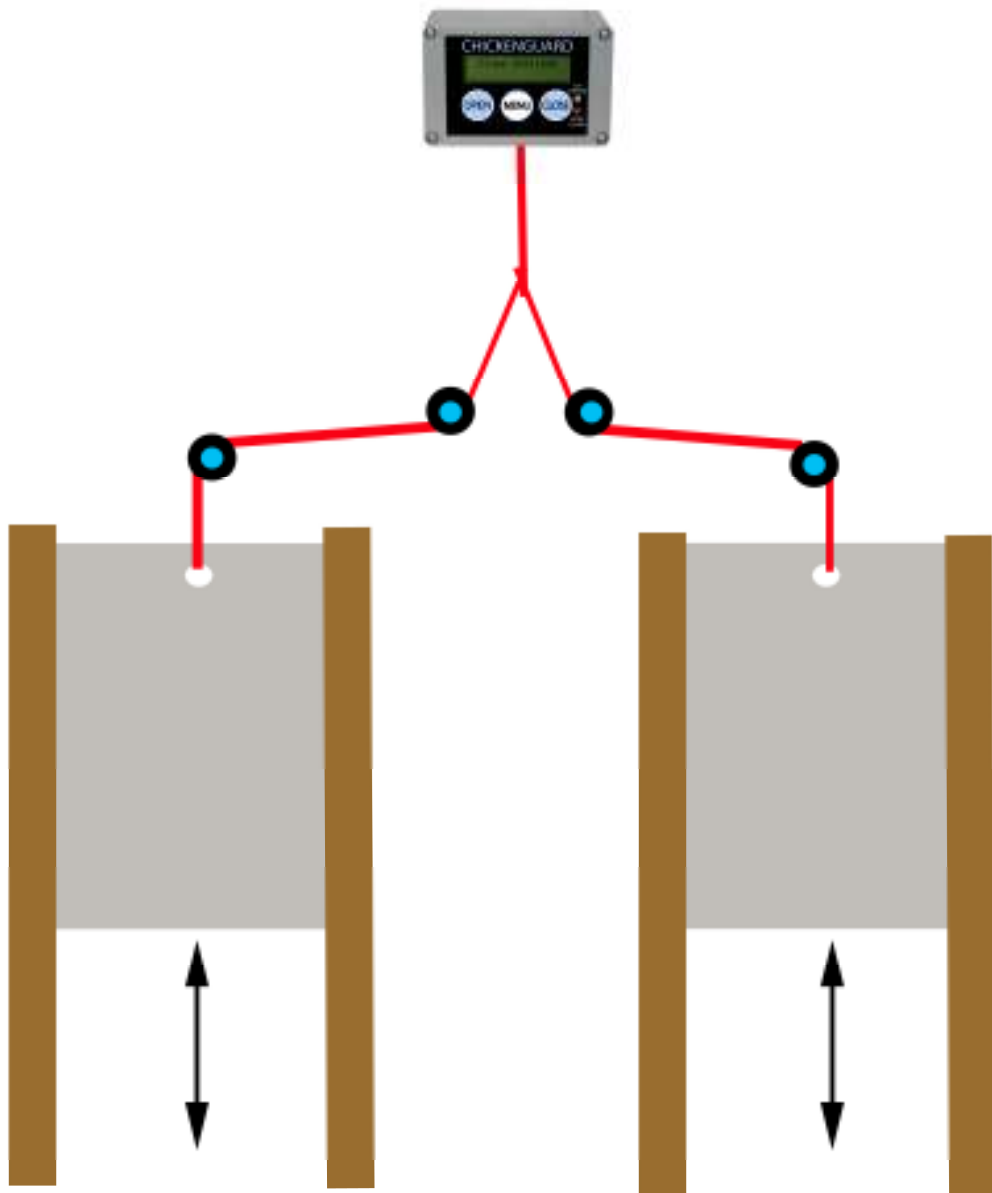


WHERE SPACE ABOVE THE DOOR IS LIMITED

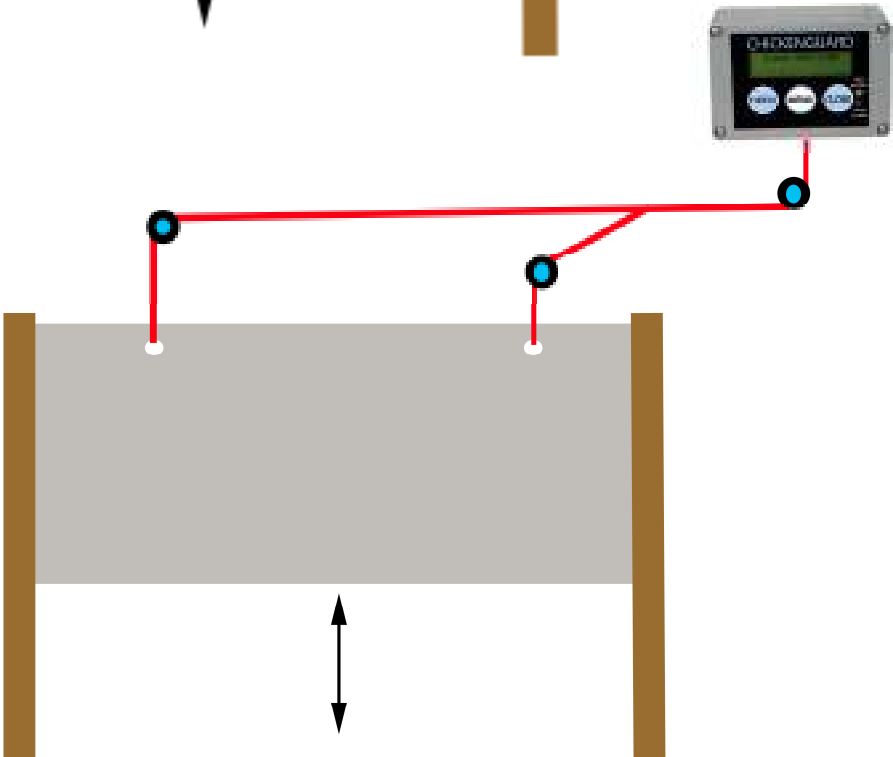
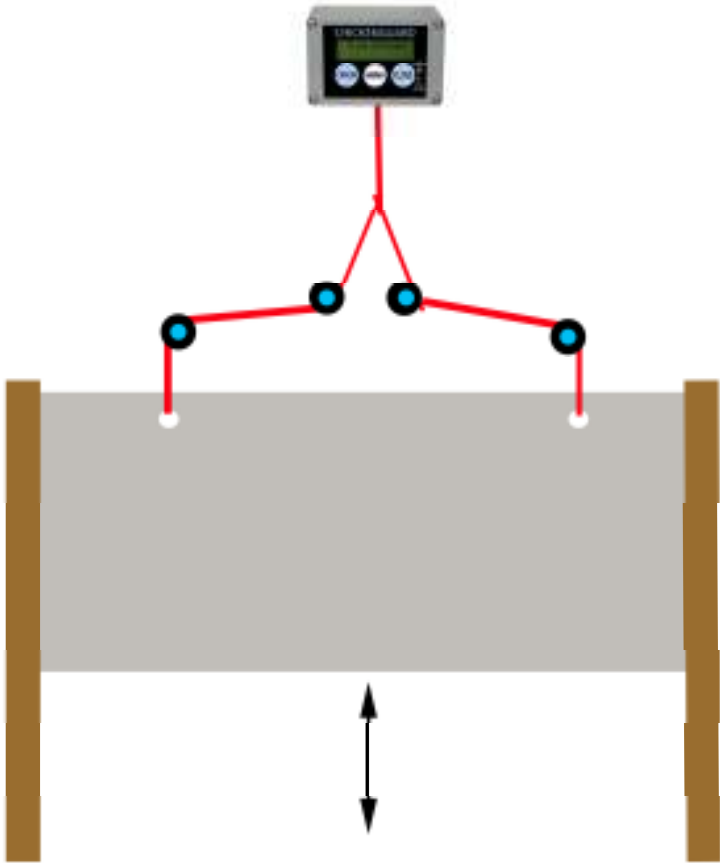


AN EXAMPLE CONFIGURATION FOR DOUBLE DOORS

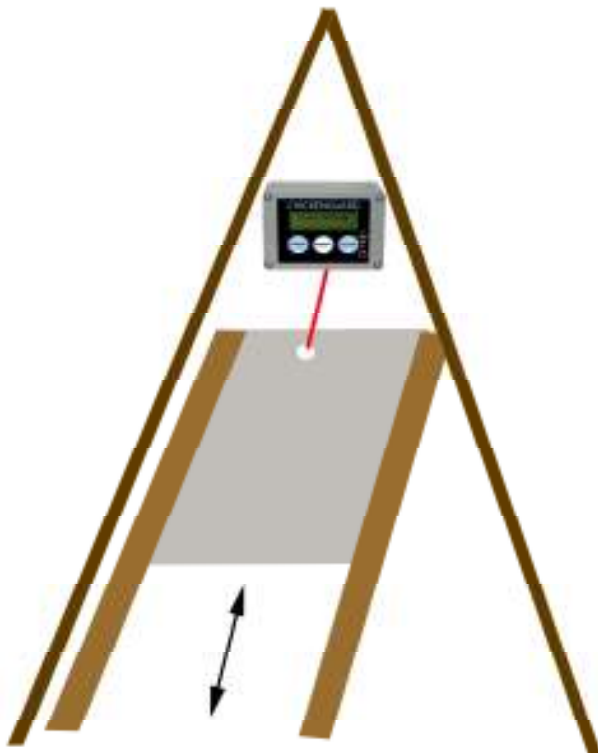
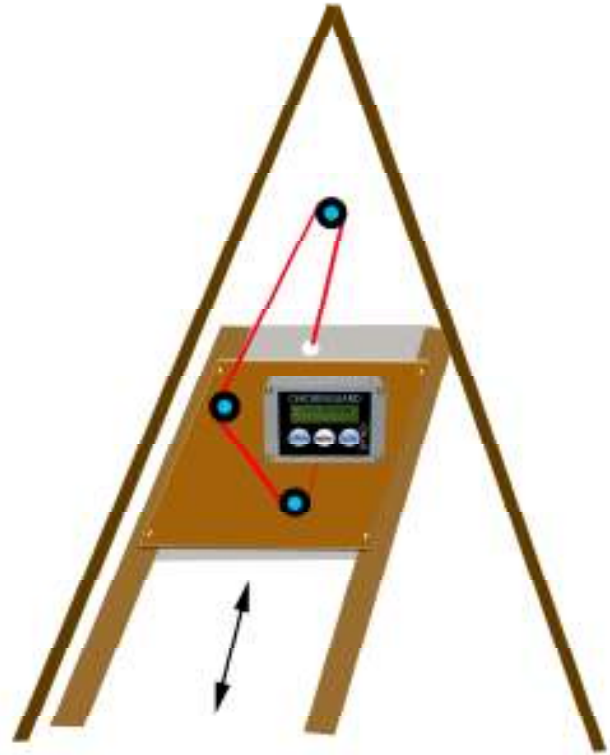
(This configuration can be used for up to
four doors depending on weight)



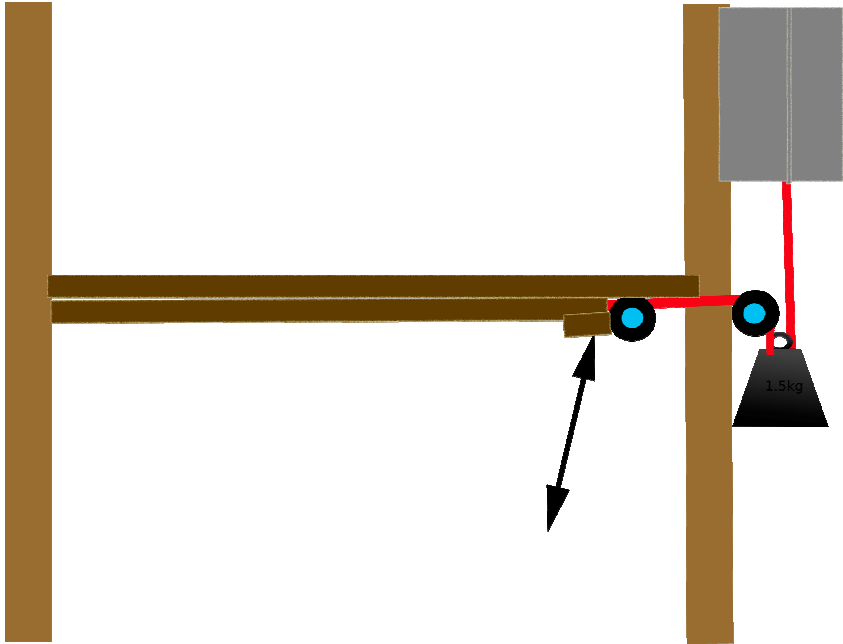
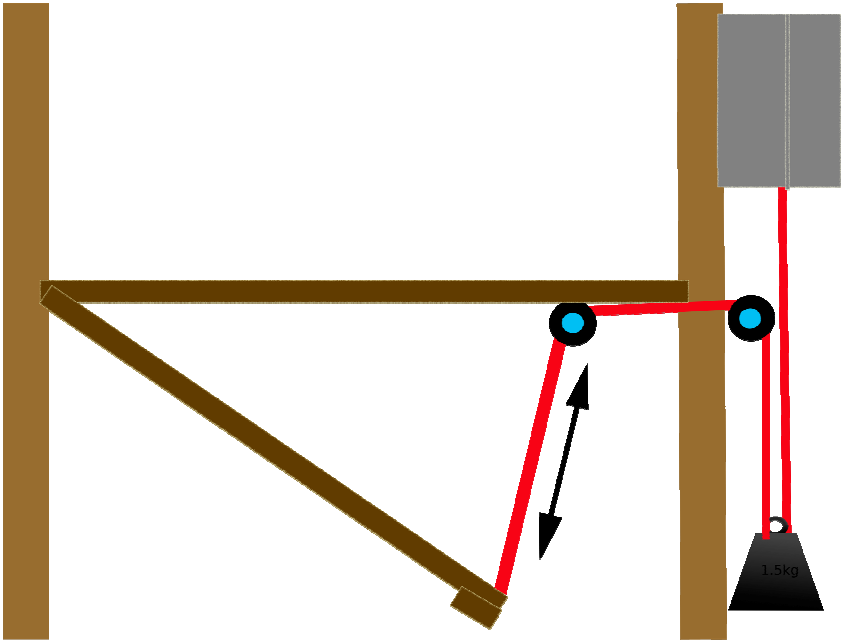
EXAMPLE CONFIGURATIONS FOR WIDER DOORS



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.

