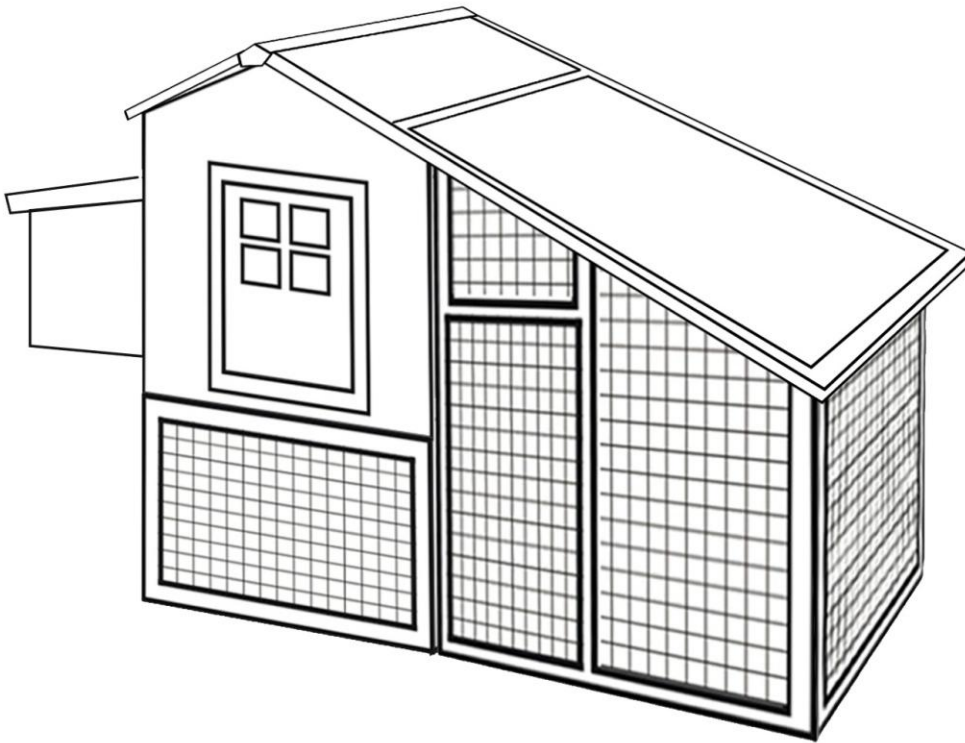










# Assembly Instruction

Very big and durable Chicken cage with one egg house

Easy to assemble only requires one screwdriver.

- > Constructed of solid Fir Wood & SBS rainproof roof
- > Removable & Rainproof drawer & roof makes cleaning very easy
- > Wire-nets provide enough elbow-room



S1		M3.5*30mm 26pcs
S2		M3.5*25mm 18pcs
S3		M3.5*20mm 6pcs
S4		M3.0*18mm 18pcs
S5		M3.0*10mm 12pcs
S6		M2.5*10mm 18pcs
S8		4pcs
S9		4pcs

## SAFETY NOTE

Make sure screws are accurately inserted. Avoid the points of nails sticking into the living space of your pet; they could cause injury.

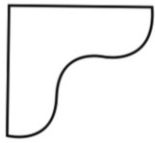
## SOFTLY REMIND

Fir&plywoode sections may twist when unassembled, if you happen to meet this problem do two steps as follow:

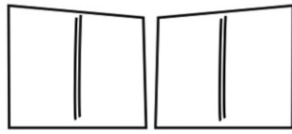
- 1.find out which surface is curved.
- 2.put the curved face down-ward the floor for a shart time under the sunshine (if no sunshine,thime should meed little more).
- 3.then you can find the fir&plywoode revert to level.

## PART-a

### Step1 Repartition egg sections



A\*1=small board



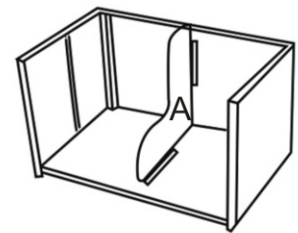
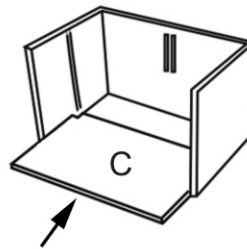
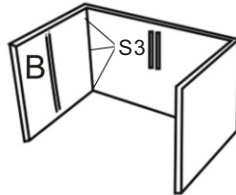
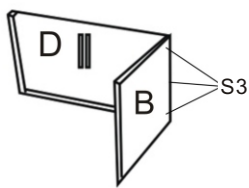
B\*2=side wall



C\*1=Down board



D\*1=back wall



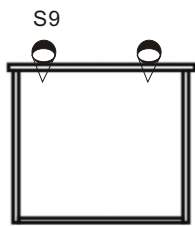
Step 2: attached side wall B\*2pcs to back wall D

Step 3: Push C by attach the side wall B

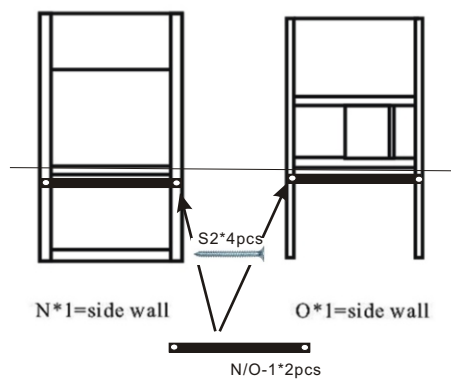
Step 4: Push A by attach the slate

## PART-b

### Step5 Repartition run main cage sections



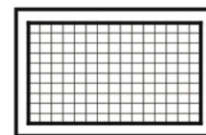
M\*1=rainproof drawer



N\*1=side wall

O\*1=side wall

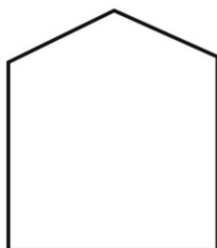
N/O-1\*2pcs



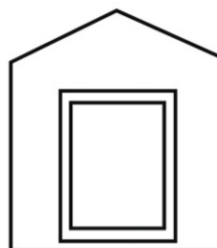
P\*2



T\*2=roosting perches



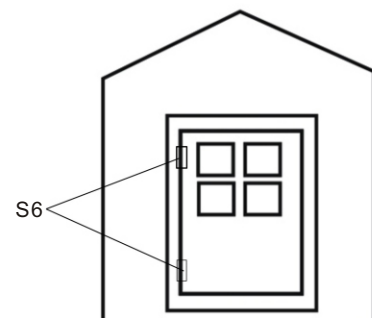
Q\*1=back wall



R\*1=front wall



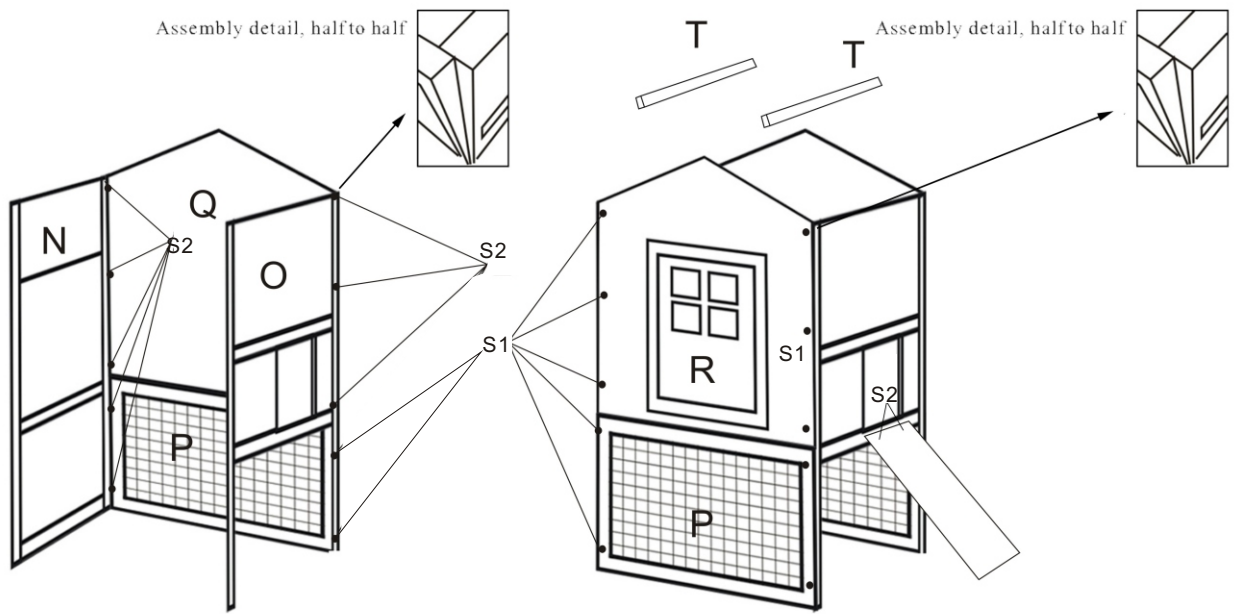
S\*1=small door



S6

Assemble S to R by hinge use screw W  
Finished with new sign ( R )

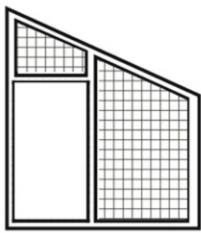
Step 5: attached front wall section



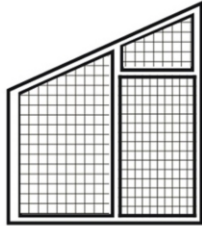
Step6:attached Q to N&O by screw S2

Step7:attached P & (R) to N&O by screw S1  
Step8:push M & T\*2 into main cage

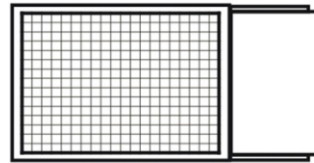
## PART-C



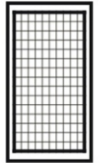
E\*1=run box front frame



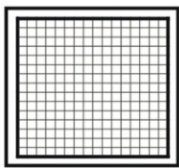
F\*1=run box back frame



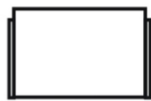
G\*1=run box roof frame



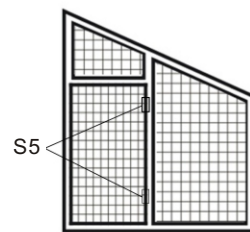
H\*1= small door



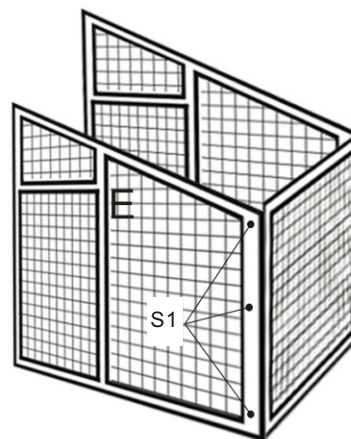
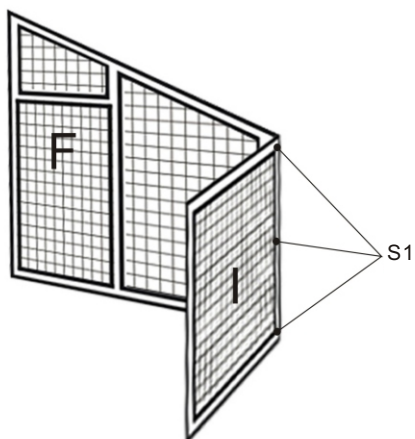
I\*1=run box side frame



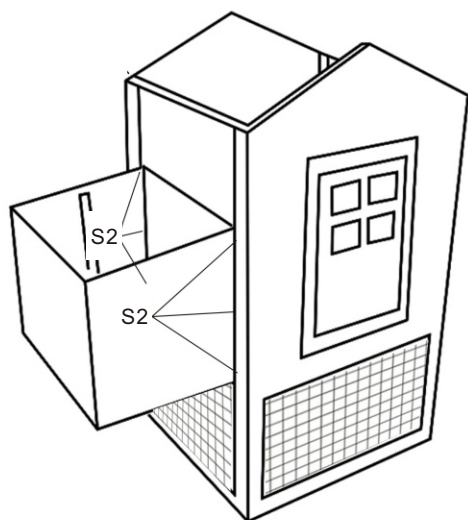
J\*1= rainproof roof



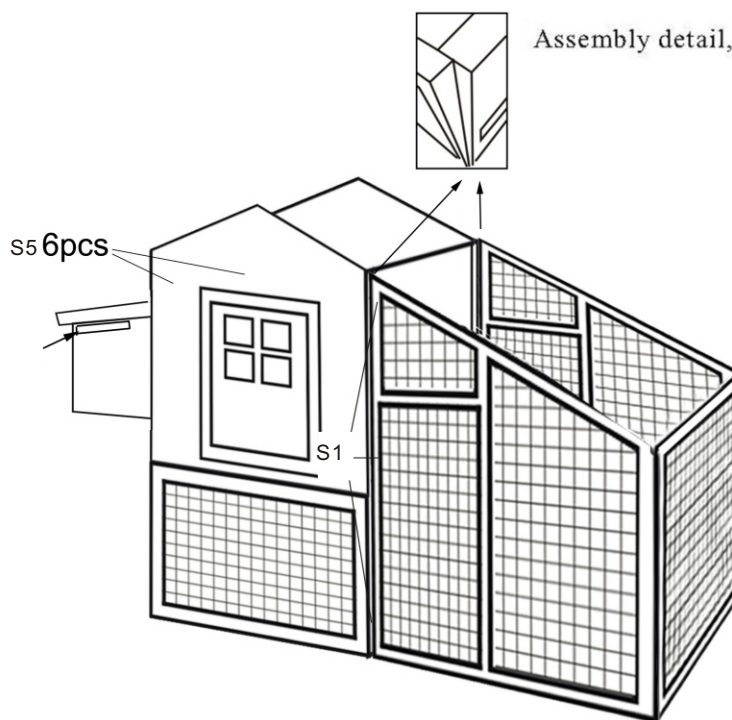
Assemble H into E use screw S5  
Finished with new sign (E)



Assembly detail, half to half

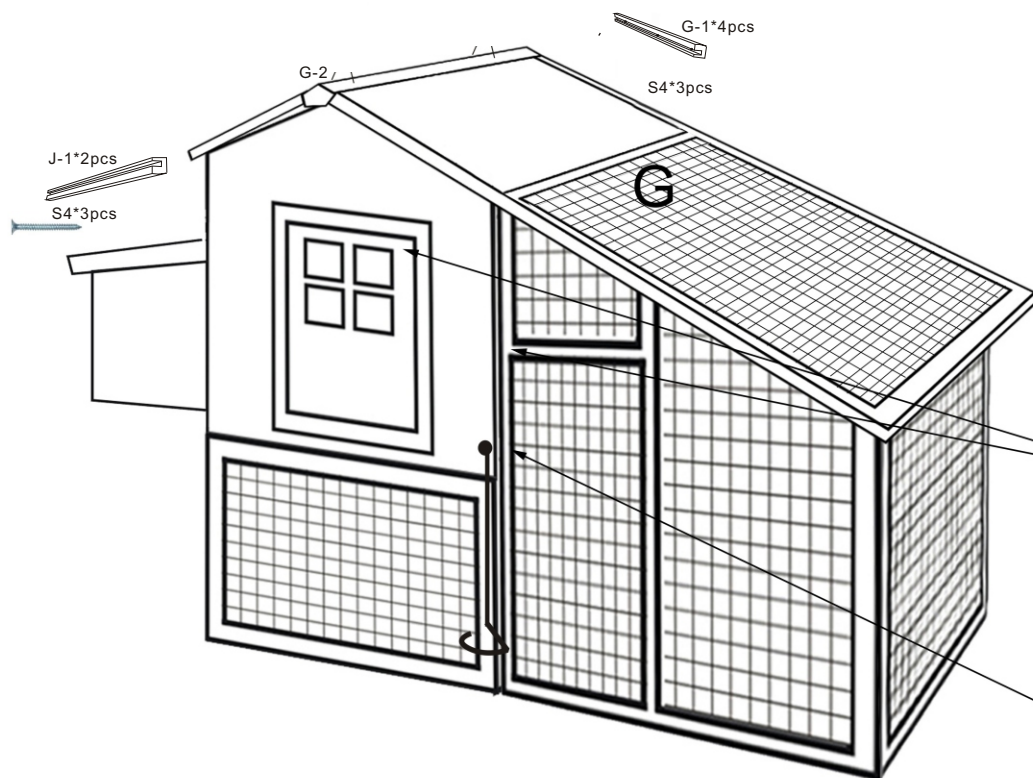


attach PART b to PART c by screw S2



attach PART a to PART b by screws S1

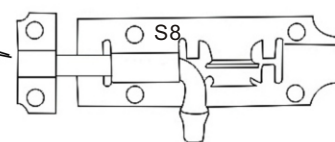
Install the supporting wood on the side of egg box with screw S2 (If it is necessary)



attach rainproof roof to finished cage

Fix the roof with 4 screw S2 (If it is necessary)

Fix the bolt and lever with screw S6.



S6 6pcs\*2



S6 2pcs