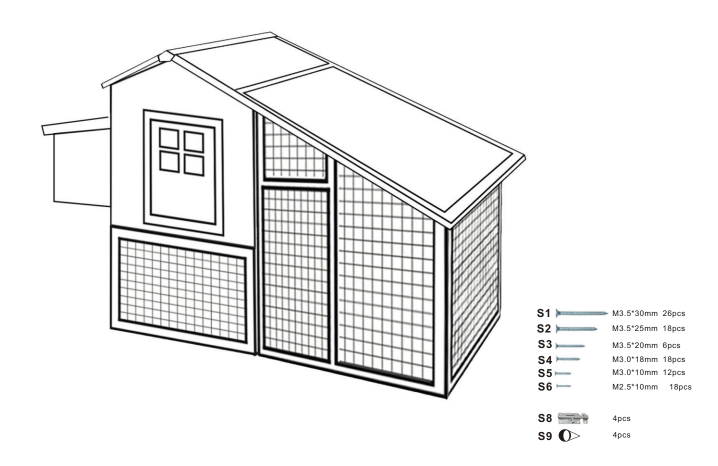
Assembly Instruction

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



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

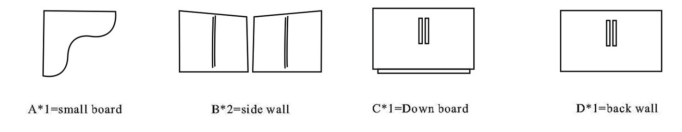
Fir&plywoode sections may twist when unassembled,

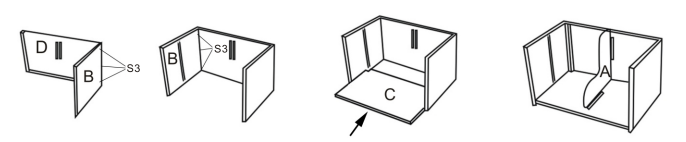
if you happen to meet this problem do two steps as follow:

- 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



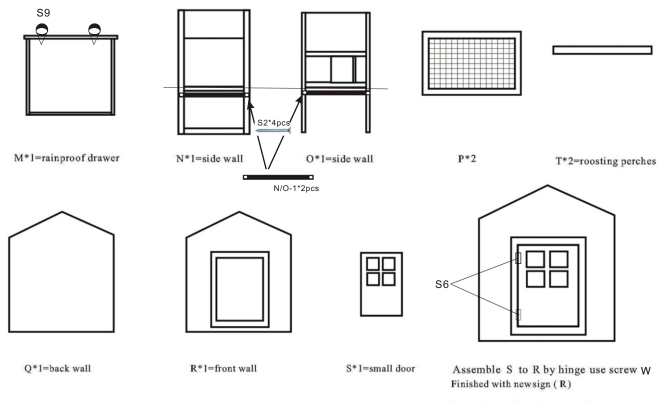


Step 2: attached side wall B*2pcs to back wall D

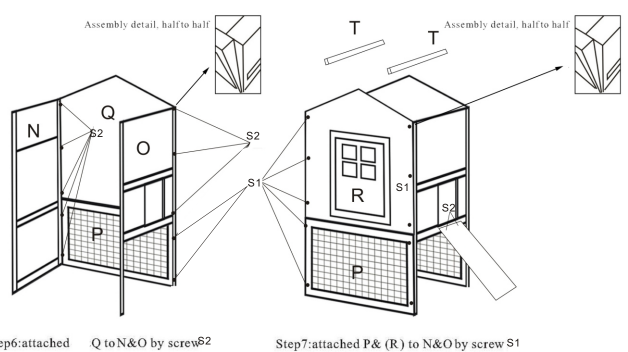
Step 3: Push C by attach the side wall B Step 4: Push A by attach the slate

PART-b

Step5 Repartition run main cage sections



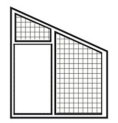
Step 5: attached front wall section



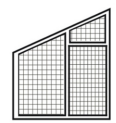
Step6:attached

Step8:push M & T*2 into main cage

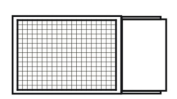
PART-C



E*1=run box front frame



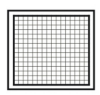
F*1=run box back frame



G*1= run boxroof frame



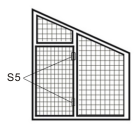
H*1= small door



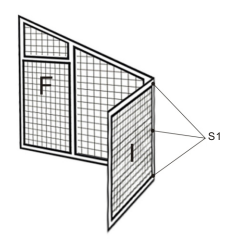
I*1=run box side frame

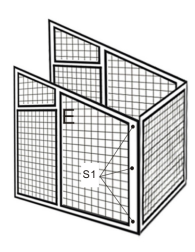


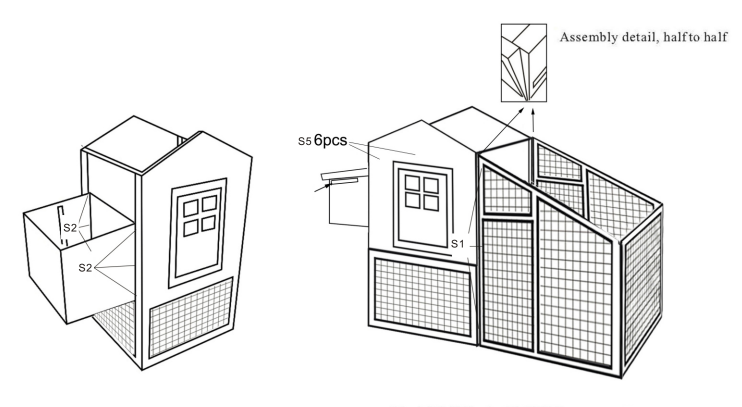
J*1= rainproof roof



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







attach PART b to PART c by screw S2

attach PART a to PART b by screw\$1 Install the supporting wood on the side of egg box with screw\$2 (If it isnecessary)

