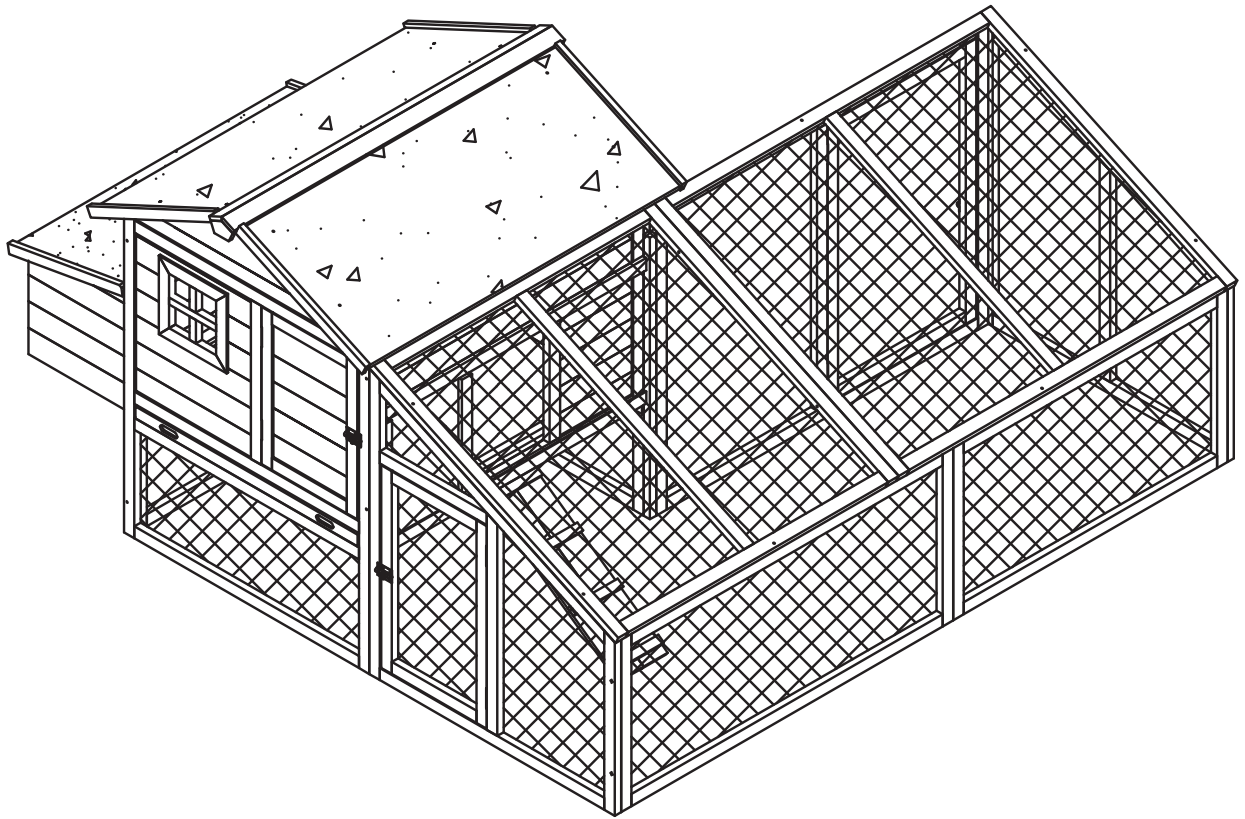


PawHut!

INdjb024_GL

D51-304



IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY

ASSEMBLY & INSTRUCTION MANUAL

EN

1. This product must be assembled by an adult.
2. Do not over torque screws and bolts.
3. Do not install in flammable place in case of fire.
4. Use on a flat ground.

FR

1. Ce produit doit être assemblé par un adulte.
2. Ne serrez pas trop les vis et boulons.
3. N'installez pas le produit à l'endroit inflammable en cas d'incendie.
4. Veuillez l'utiliser sur un terrain plat.

ES

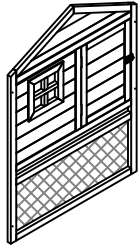
1. Esta jaula para mascota debe ser ensamblado por un adulto.
2. No apriete los tornillos y pernos demasiado.
3. Para evitar incendios, no instale la jaula para mascota en un lugar inflamable.
4. Utilice la jaula para mascota sobre un terreno plano.

DE

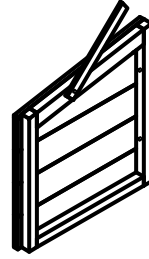
1. Dieses Produkt sollte von einem Erwachsenen zusammengestellt werden.
2. Ziehen Sie die Schrauben und Bolzen nicht zu fest an.
3. Installieren Sie im Brandfall nicht an brennbaren Orten.
4. Bitte verwenden Sie es auf einem ebenen Boden.

IT

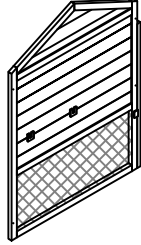
1. Questo prodotto va assemblato da un adulto.
2. Non stringere eccessivamente viti e bulloni.
3. Non installare in un luogo esposto a potenziali incendi.
4. Si prega di usare su una superficie piana.



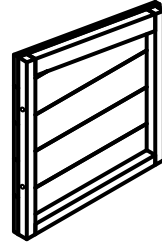
① x1



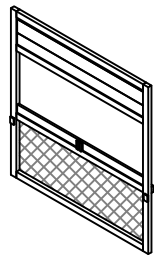
⑧ x1



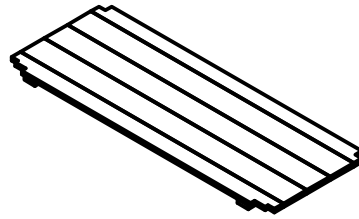
② x1



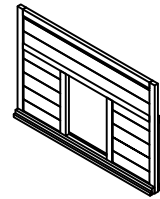
⑨ x1



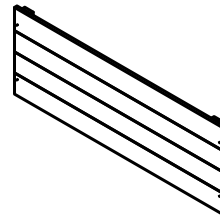
③ x1



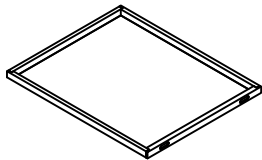
⑩ x1



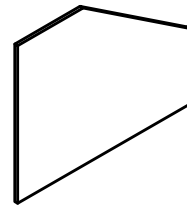
④ x1



⑪ x1



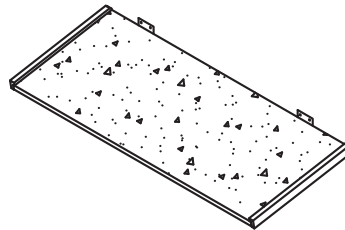
⑤ x1



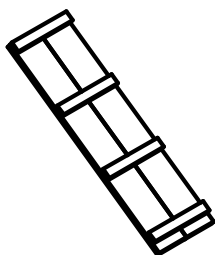
⑫ x1



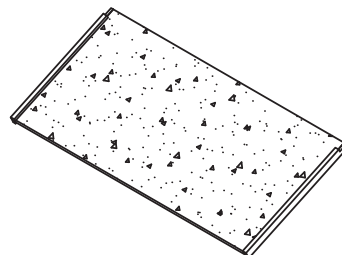
⑥ x2



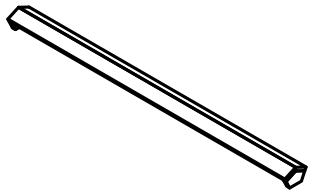
⑬ x1



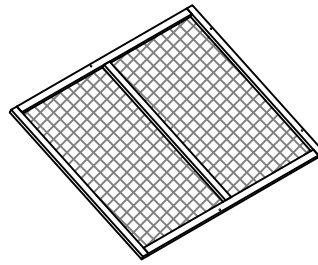
⑦ x1



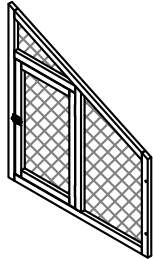
⑭ x2



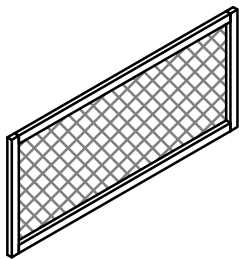
15 x1



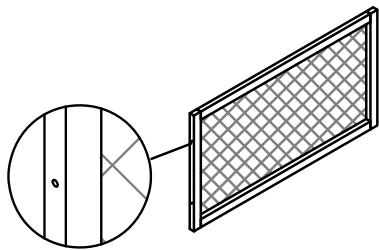
22 x1



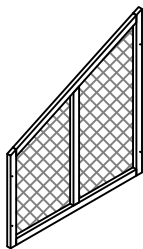
16 x1



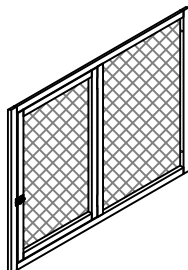
17 x1



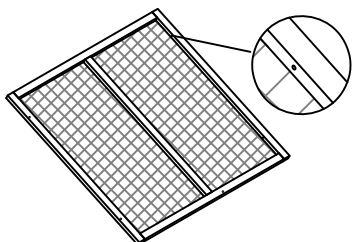
18 x1



19 x1

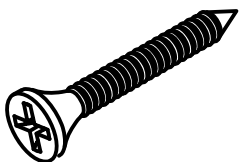


20 x1



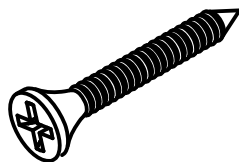
21 x1

A x06+1(spare)



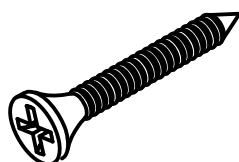
M3.5*50

B x02(spare)



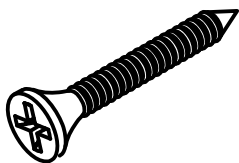
M3.5*45

C x35+2(spare)



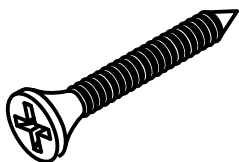
M3.5*35

D x08+1(spare)



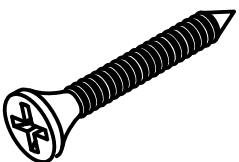
M3.5*25

E x10+1(spare)



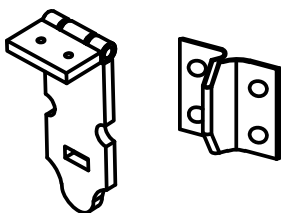
M3*16

F x04(spare)

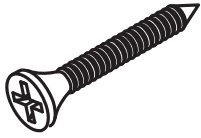


M3*10

G x01(spare)



Cx06

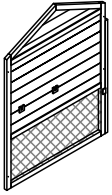


M3.5*35

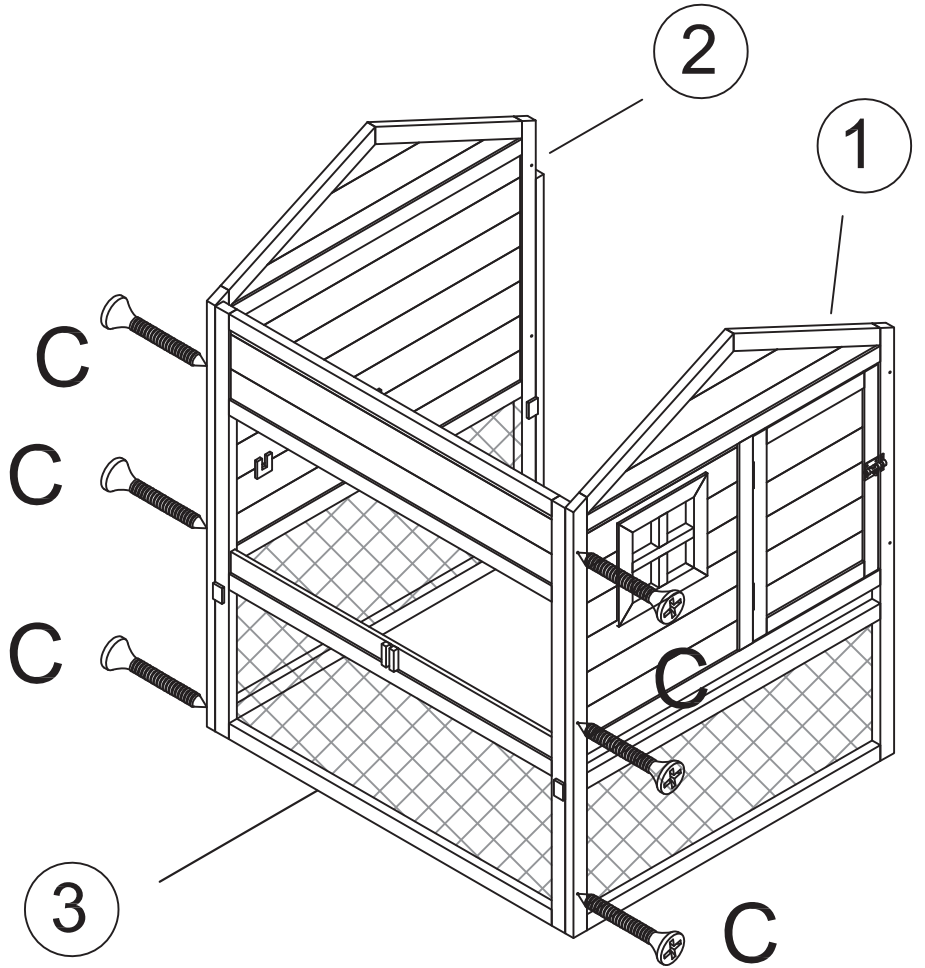
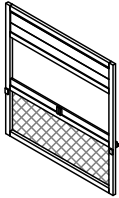
1x01



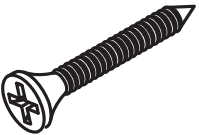
2x01



3x01

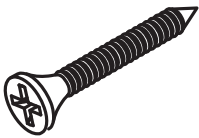


Cx04



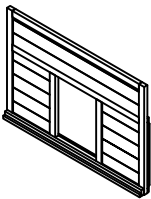
M3.5*35

Ex04

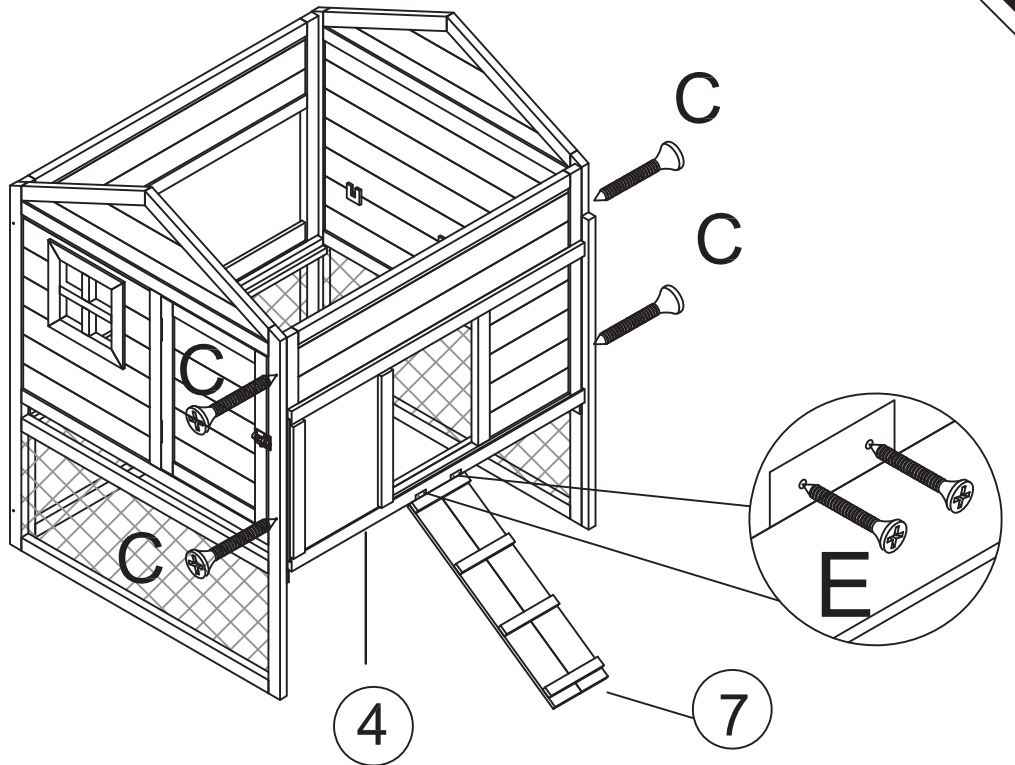
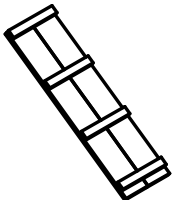


M3*16

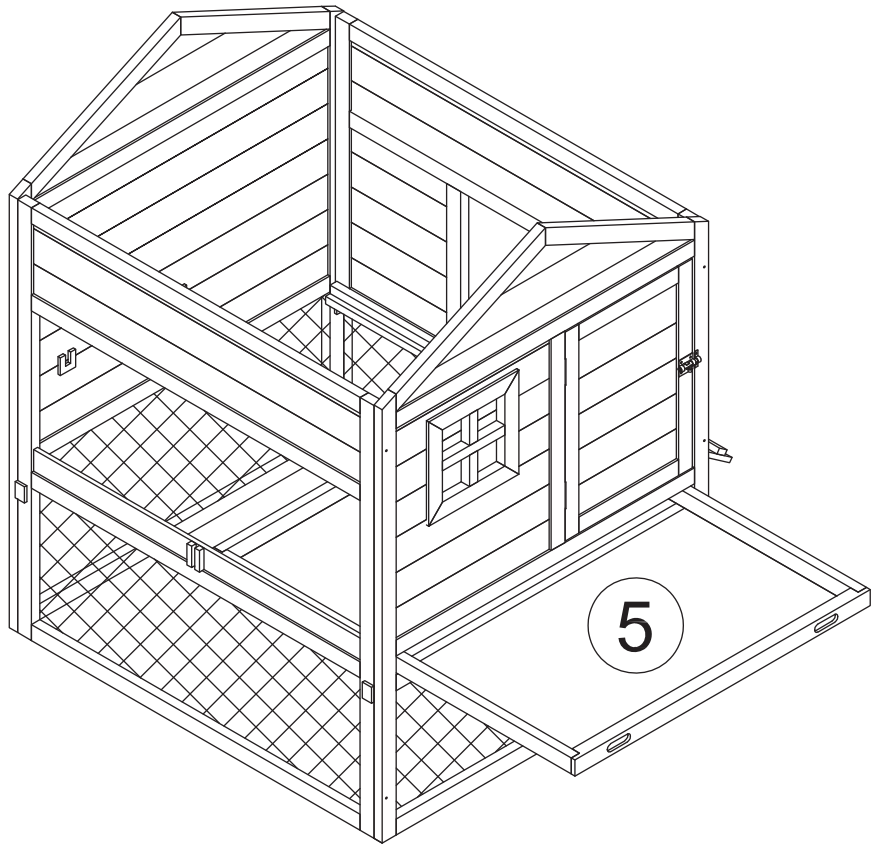
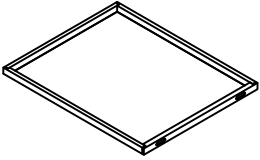
4x01



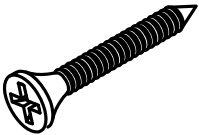
7x01



5 x01

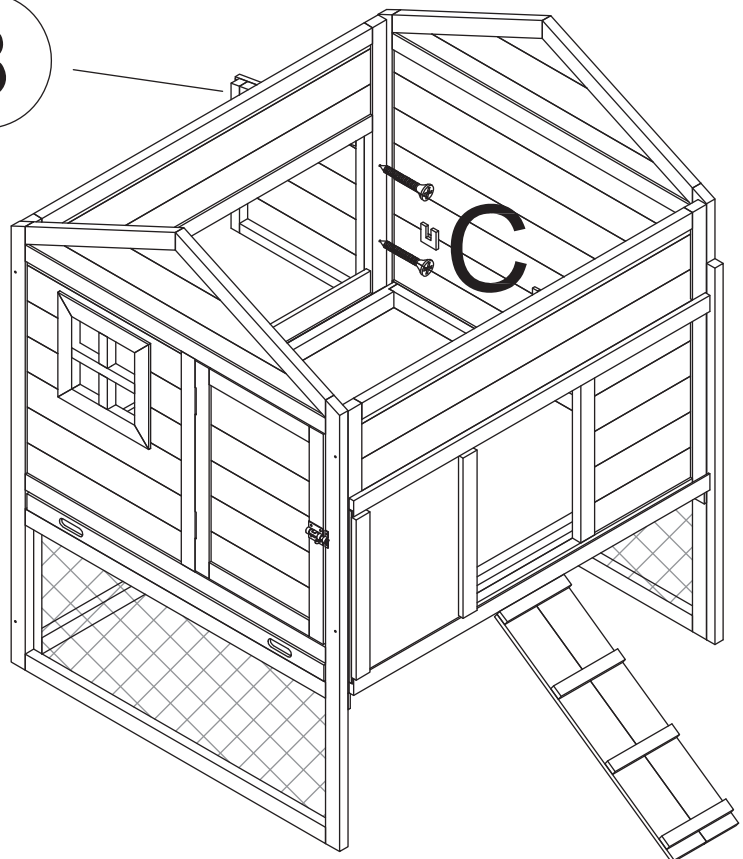
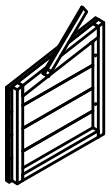


C x02

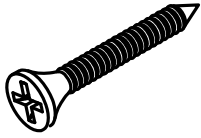


M3.5*35

8 x01

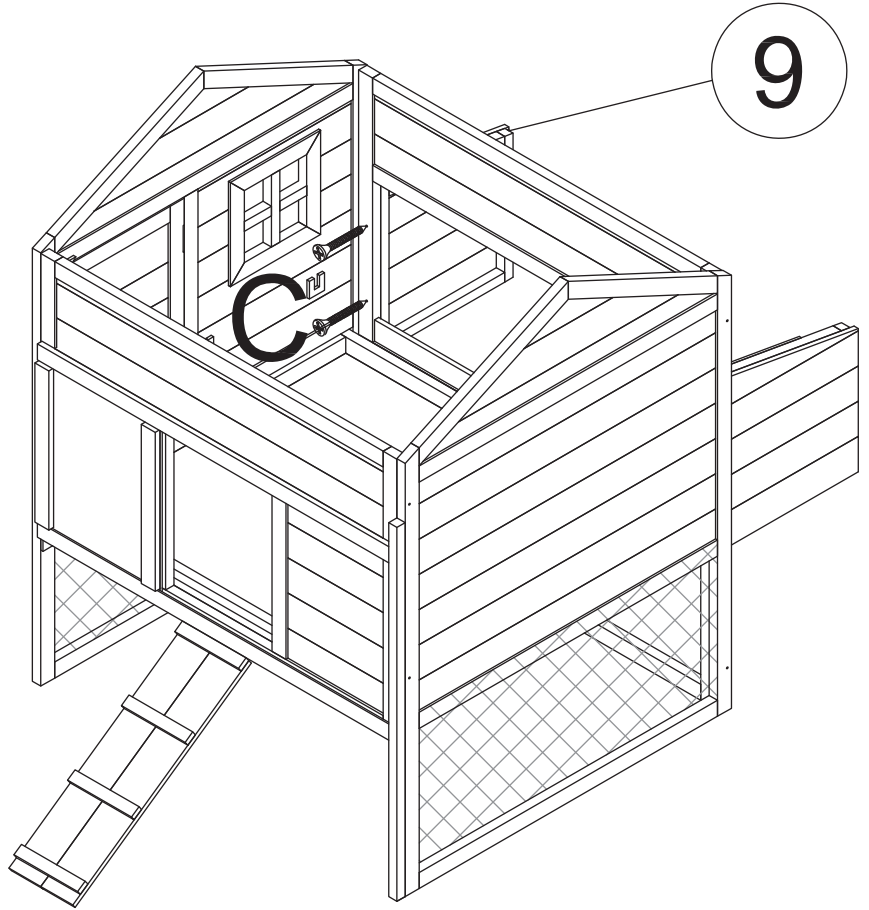
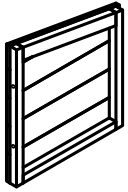


C x02



M3.5*35

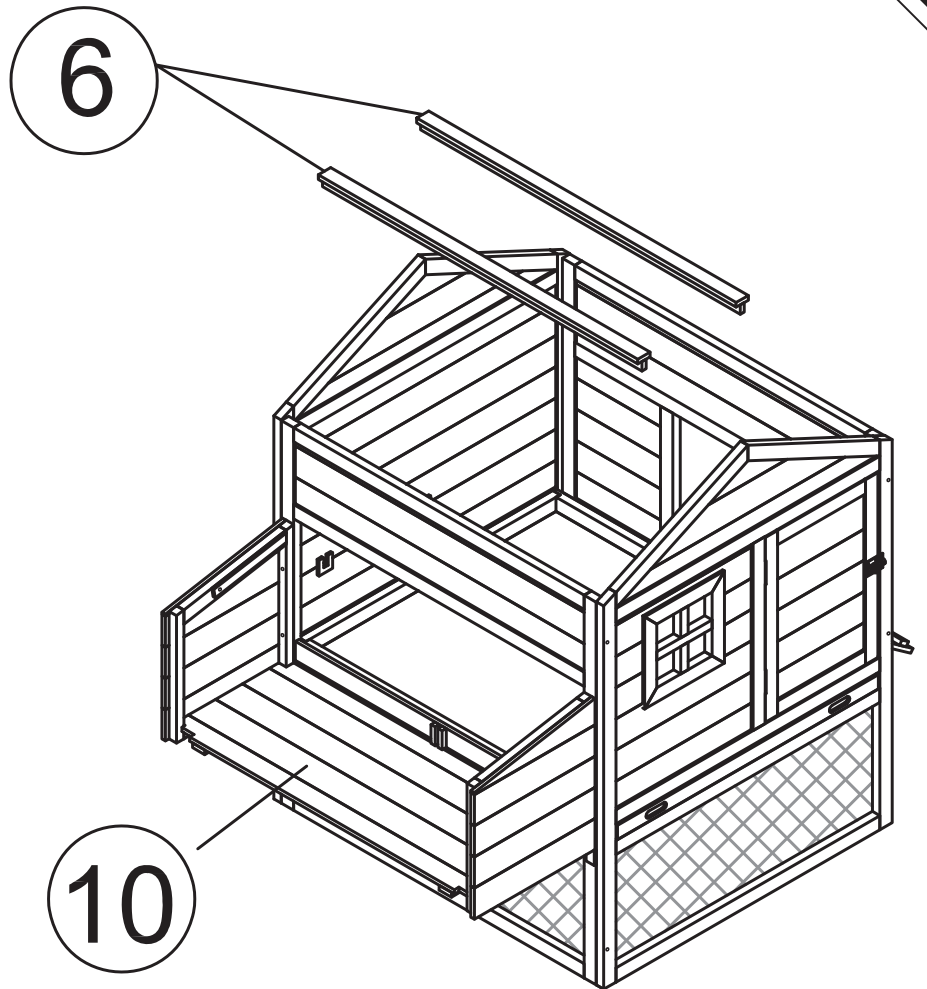
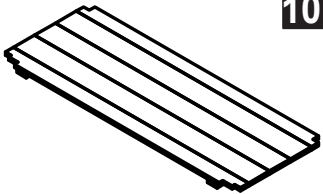
9 x01



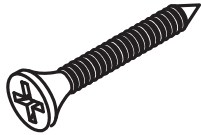
6 x02



10 x01



Dx04

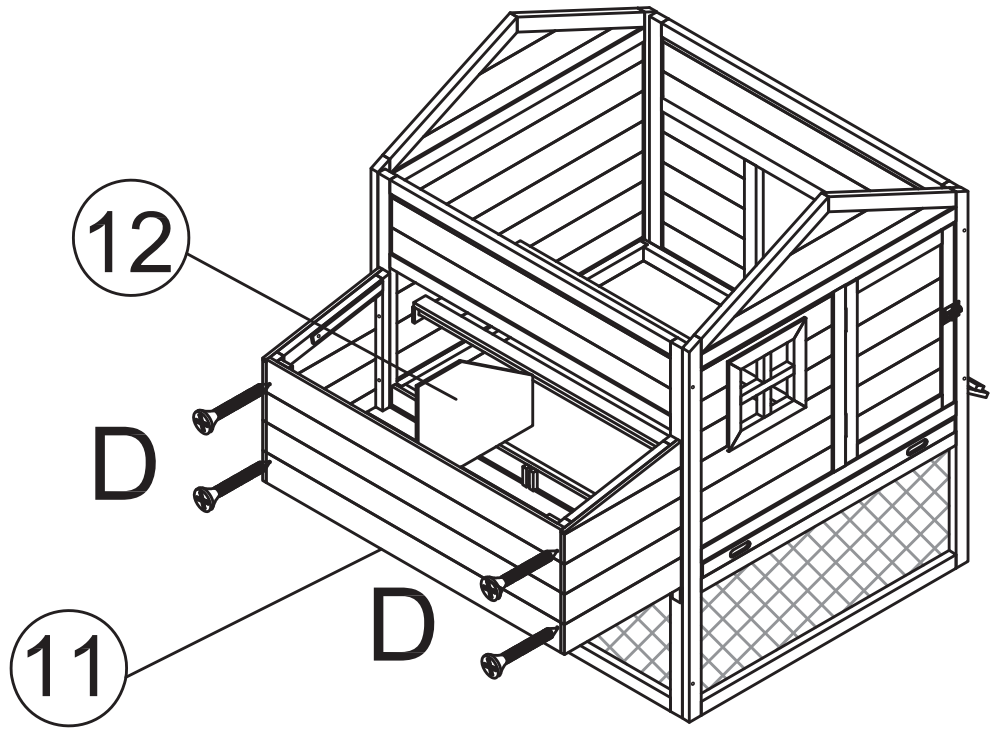
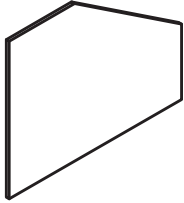


M3.5*25

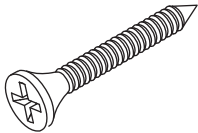
11x01



12x01

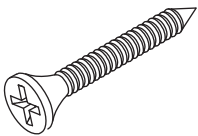


Ex06



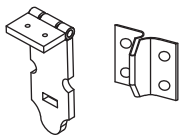
M3*16

Fx04

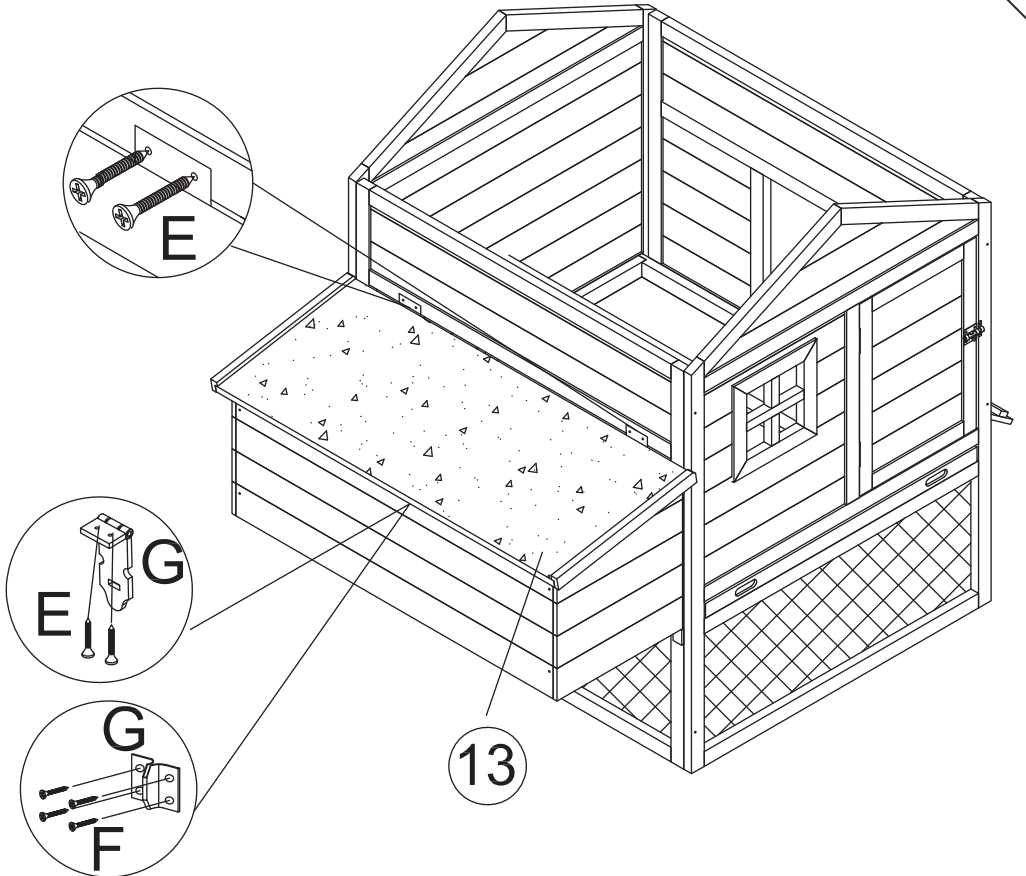
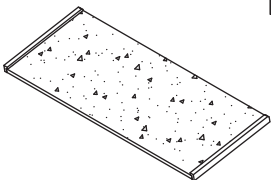


M3*15

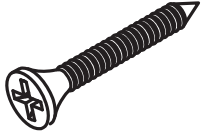
Gx01



13x01

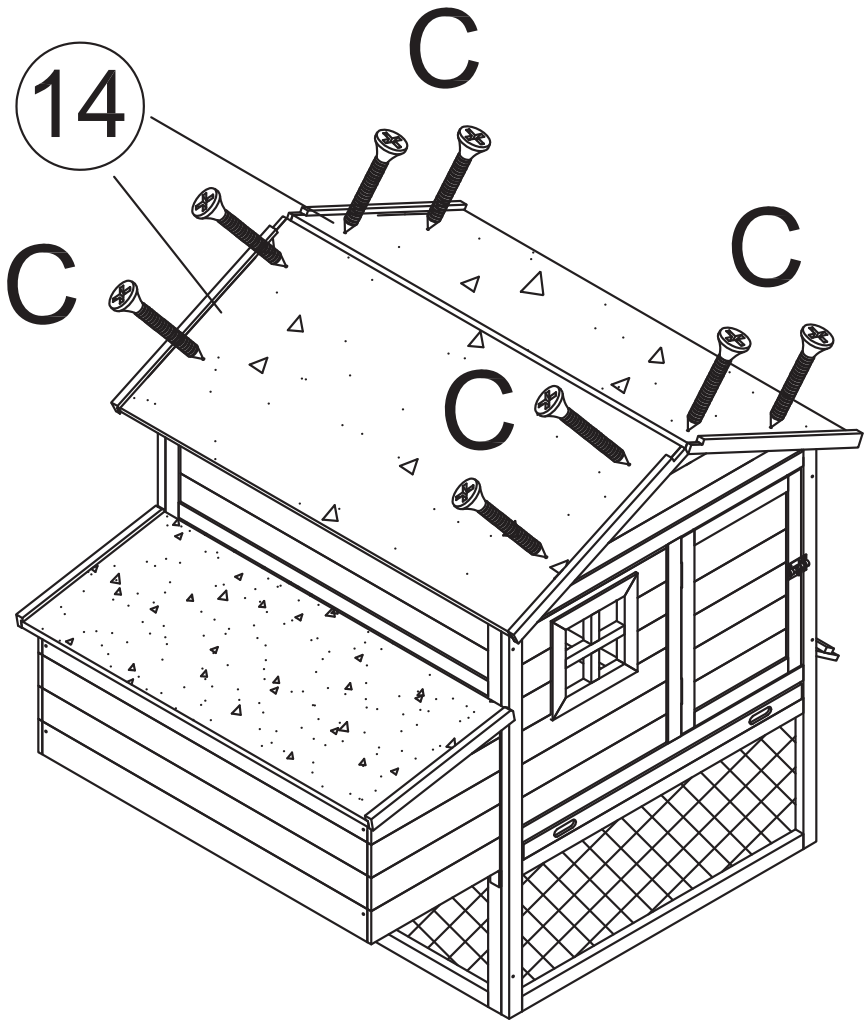
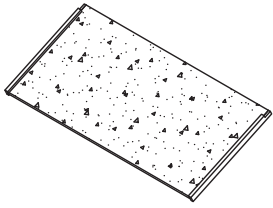


Cx08

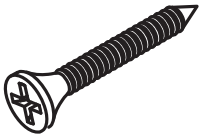


M3.5*35

14x02

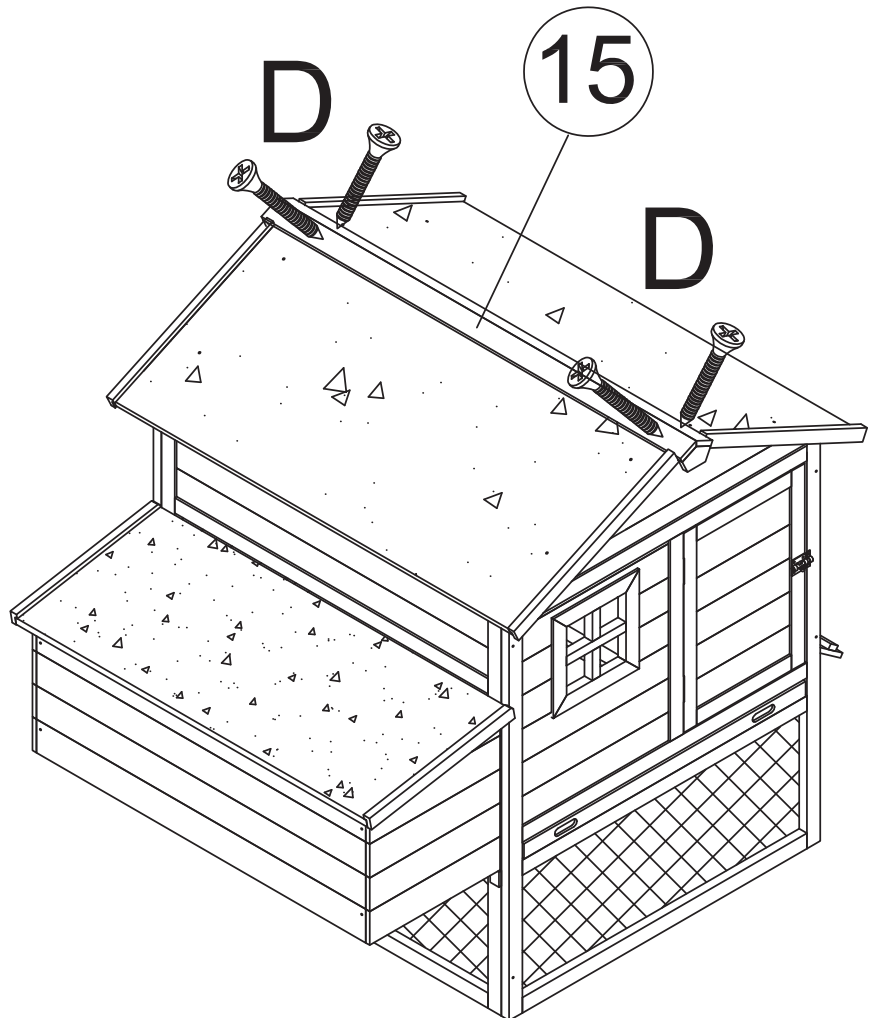
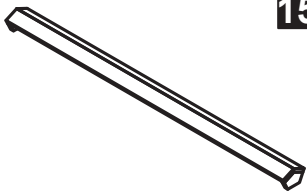


Dx04

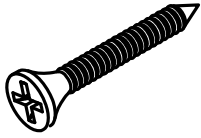


M3.5*25

15x01

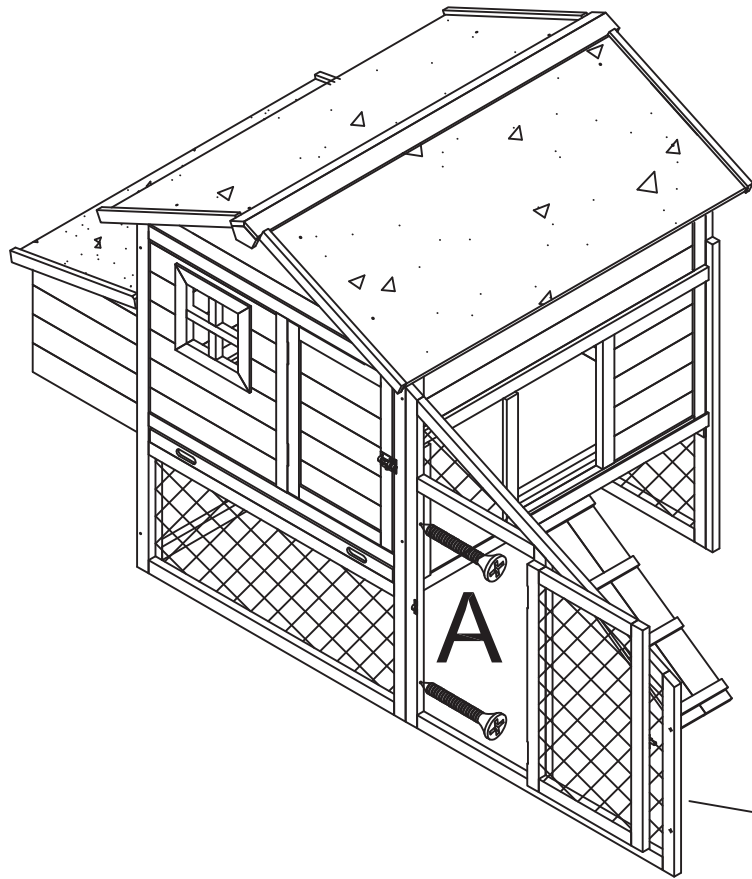
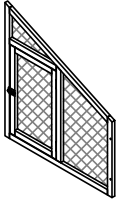


Ax02



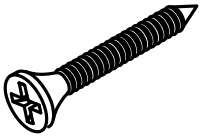
M3.5*50

16x01



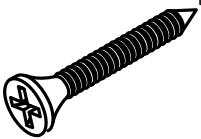
16

Ax02



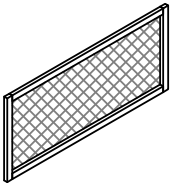
M3.5*50

Cx02

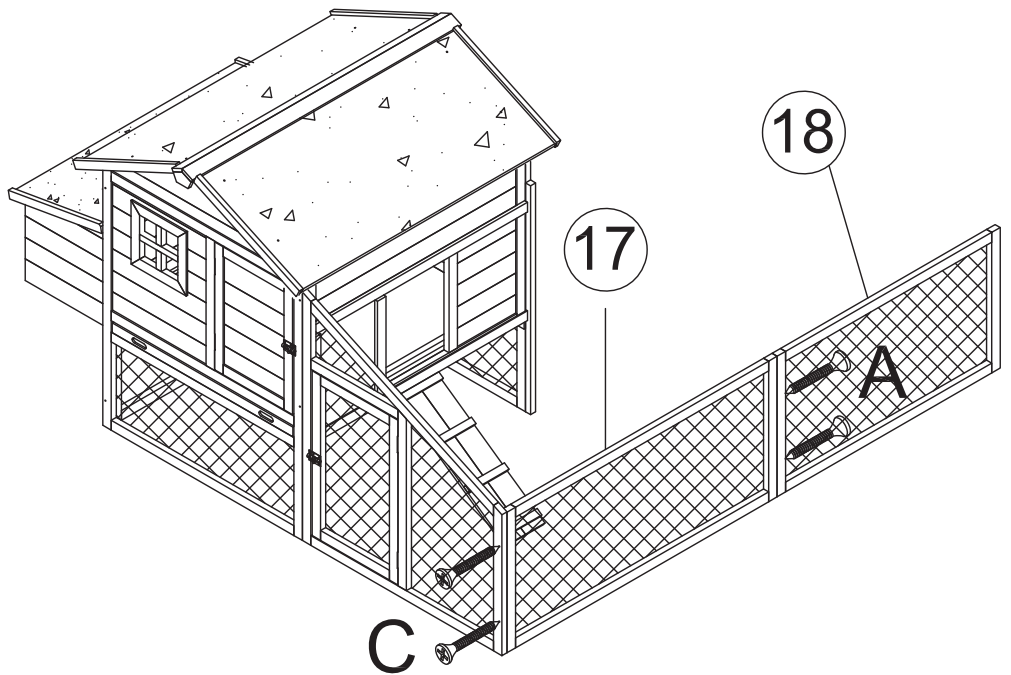
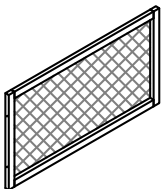
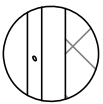


M3.5*35

17x01



18x01



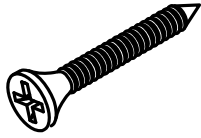
18

17

C

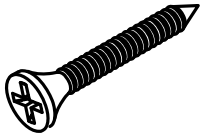
A

Bx02



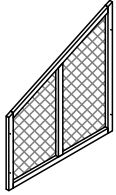
M3.5*45

Cx04

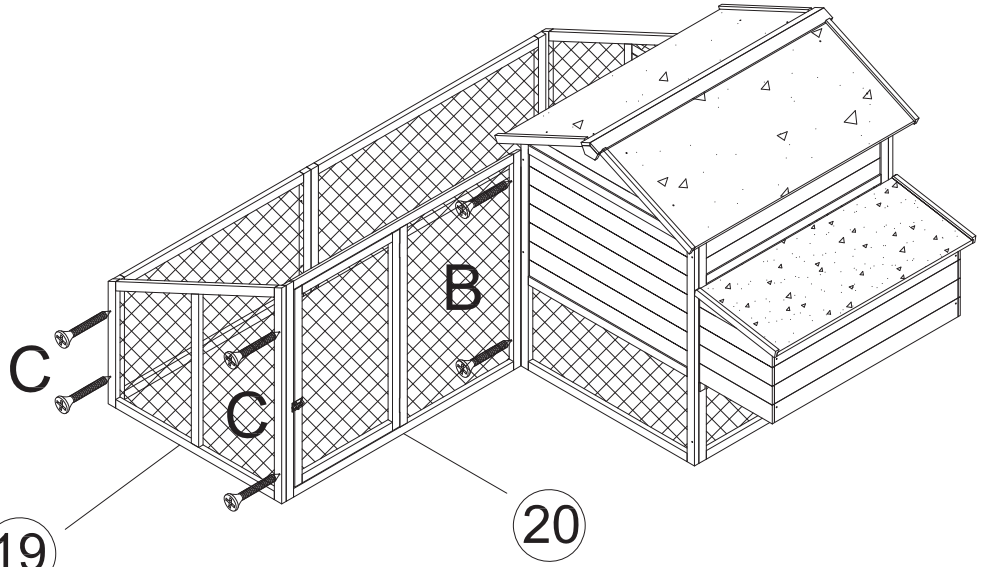
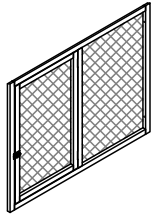


M3.5*35

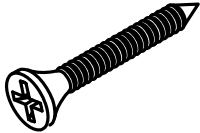
19x01



20x01

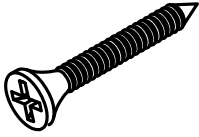


Ax02



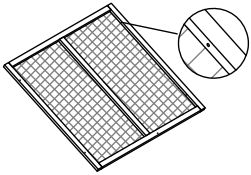
M3.5*50

Cx07



M3.5*35

21x01



22x01

