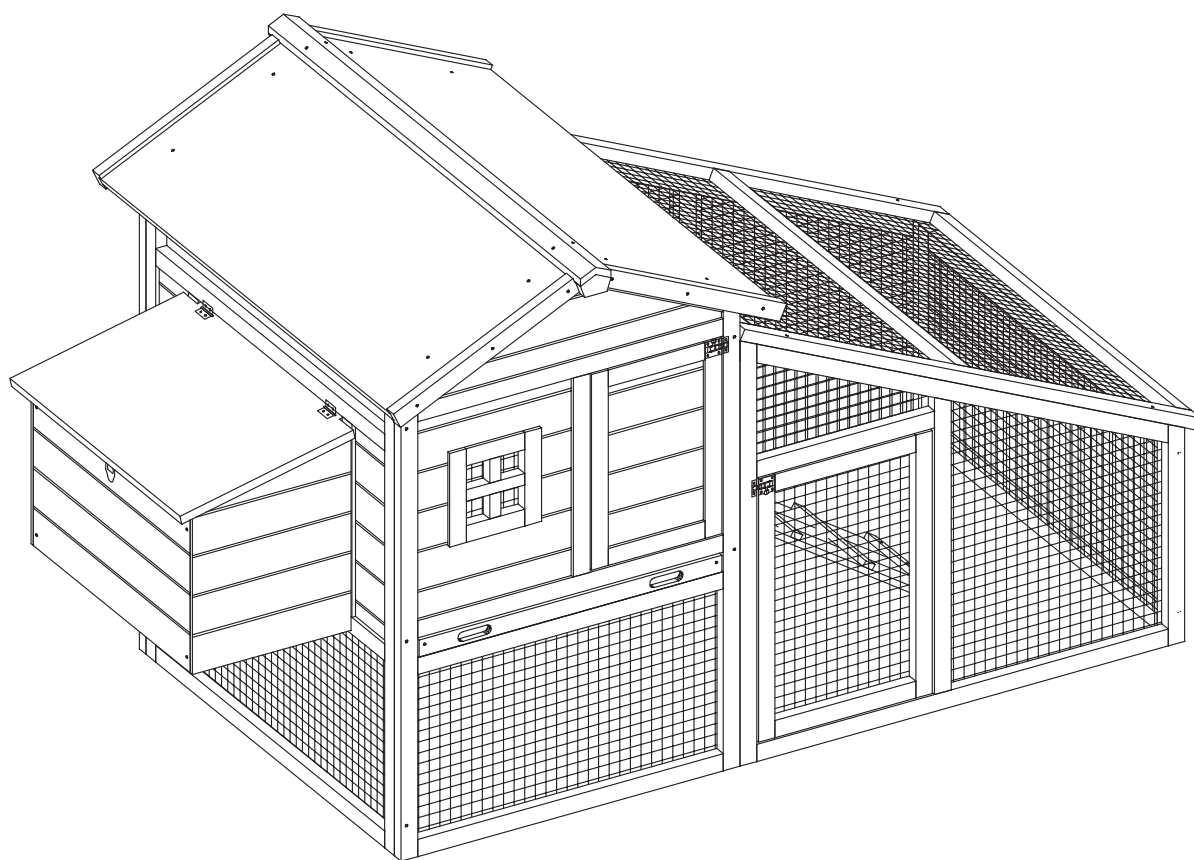


# PawHut!

INdcb064V01\_GL

**D51-135**



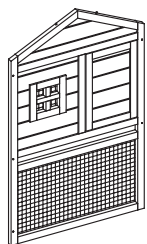
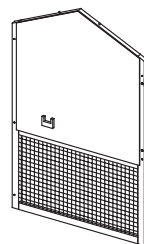
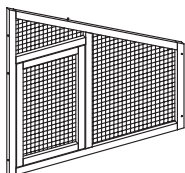
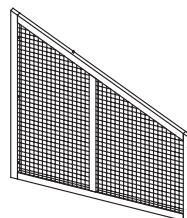
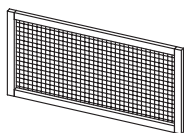
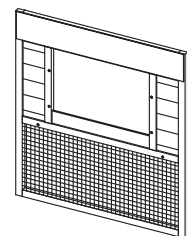
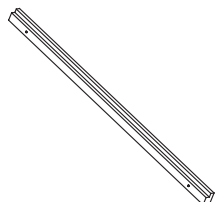
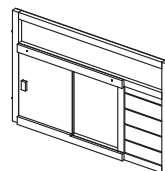
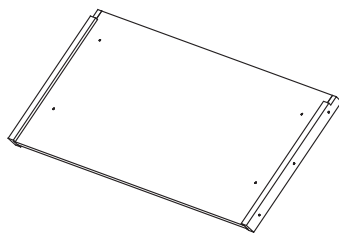
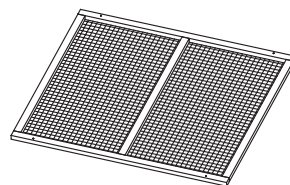
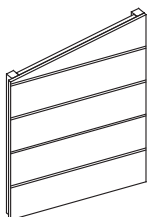
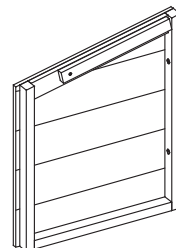
**EN\_IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY.**

**FR\_IMPORTANT: A LIRE ATTENTIVEMENT ET À CONSERVER POUR CONSULTATION ULTÉRIEURE.**

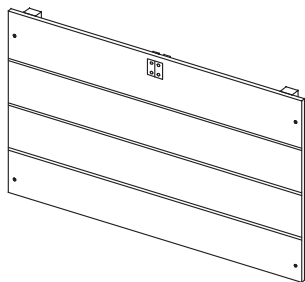
**ES\_IMPORTANTE, LEA Y GUARDE PARA FUTURAS REFERENCIAS.**

**DE\_WICHTIG! SORGFÄLTIG LESEN UND FÜR SPÄTER NACHSCHLAGEN AUFBEWAHREN.**

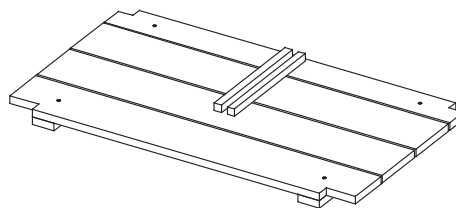
**IT\_IMPORTANTE! CONSERVARE IL PRESENTE MANUALE PER FUTURO RIFERIMENTO E LEGGERLO ATTENTAMENTE.**

**1** x 1**2** x 1**3** x 1**4** x 1**5** x 1**6** x 1**7** x 2**8** x 1**9** x 2**10** x 1**11** x 1**12** x 1

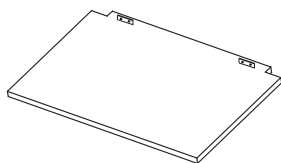
13 x 1



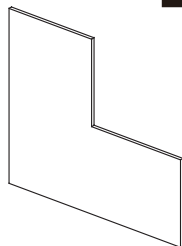
14 x 1



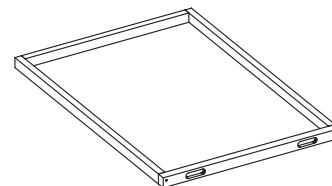
15 x 1



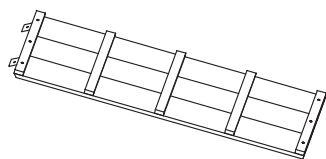
16 x 1



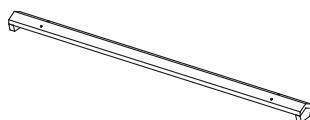
17 x 1



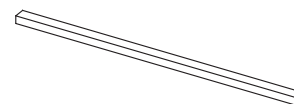
18 x 1



19 x 1



20 x 1



A x6+1 (spare)



M3.5\*55

B x18+1 (spare)



M3.5\*40

C x4+1 (spare)



M3.5\*35

D x8+1 (spare)



M3.0\*30

E x4+1 (spare)



M3.0\*25

F x4+1 (spare)



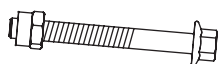
M3.0\*20

G x18+1 (spare)



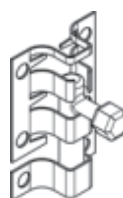
M3.0\*16

H x4

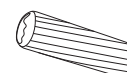


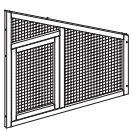
M6.0\*45

I x2



J x10



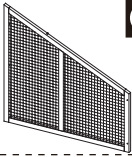


3

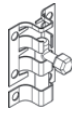


G

x6



4



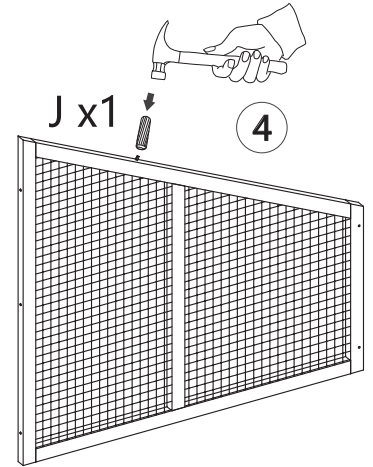
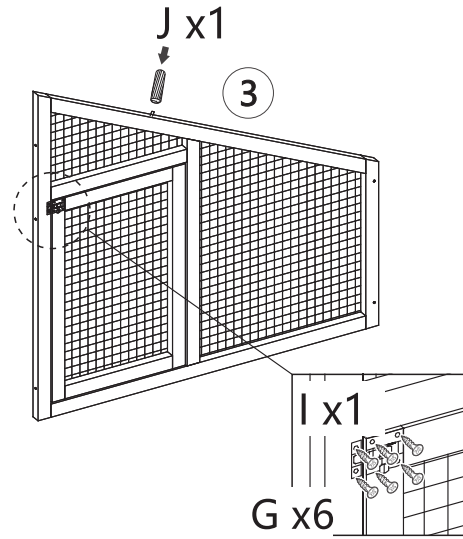
I

x1



J

x2



1

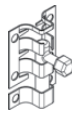


G

x6



2



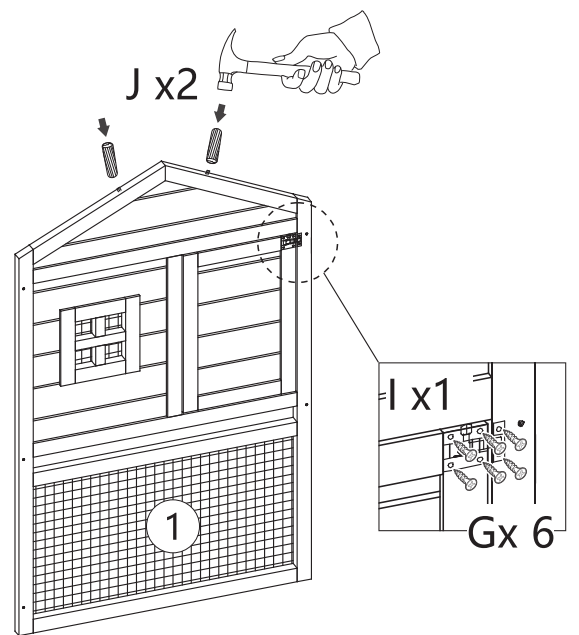
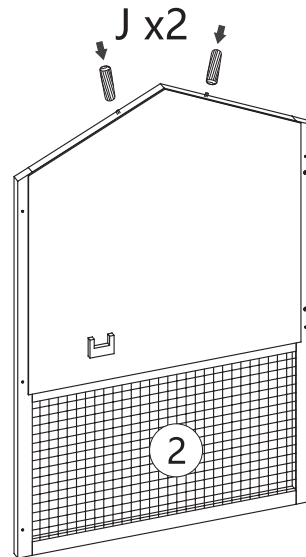
I

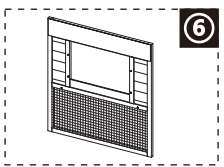
x1



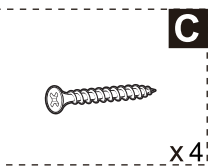
J

x4



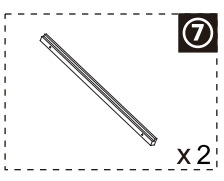


6



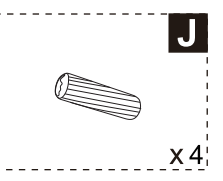
C

x4



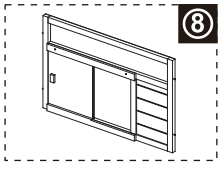
7

x2

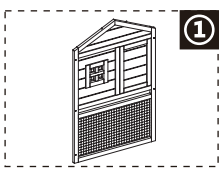
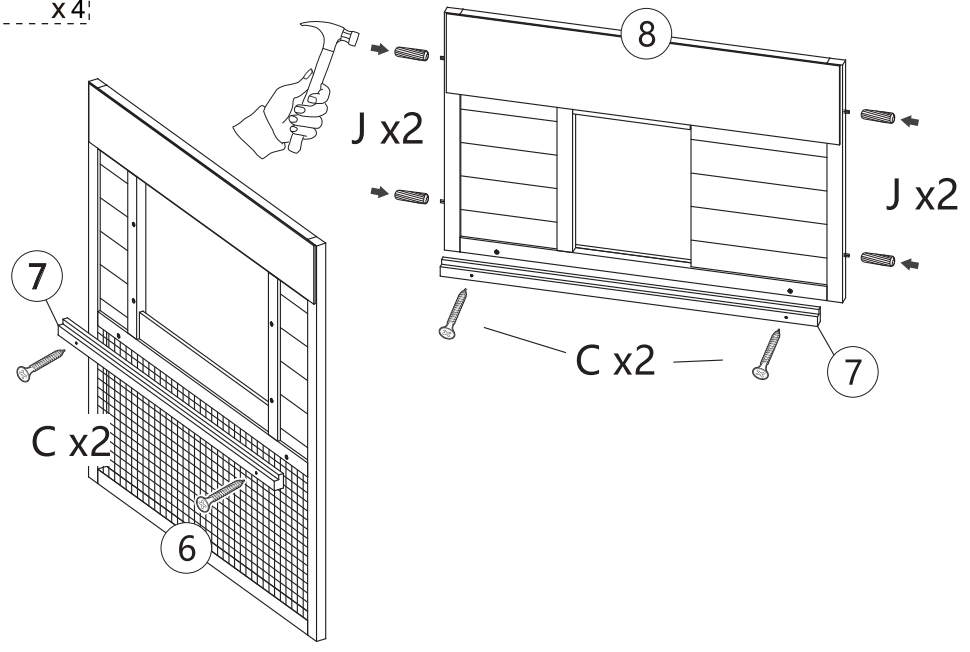


J

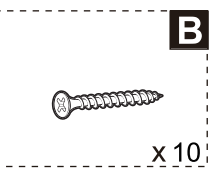
x4



8

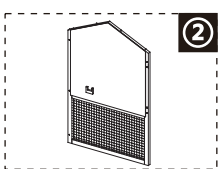


1

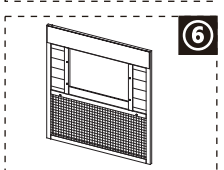


B

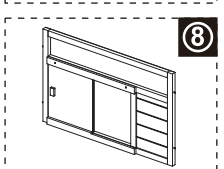
x10



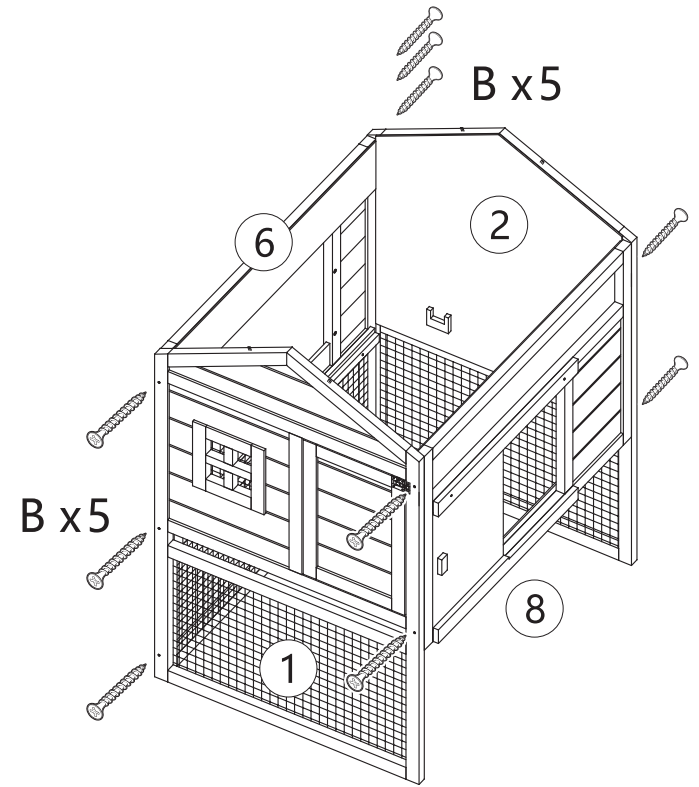
2

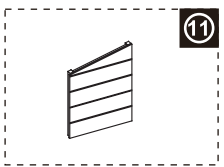


6

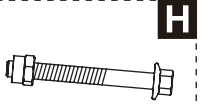


8



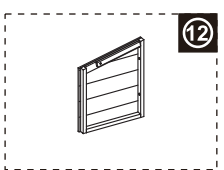


11

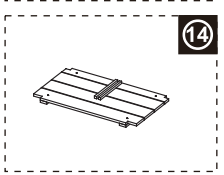


H

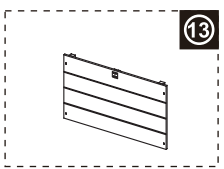
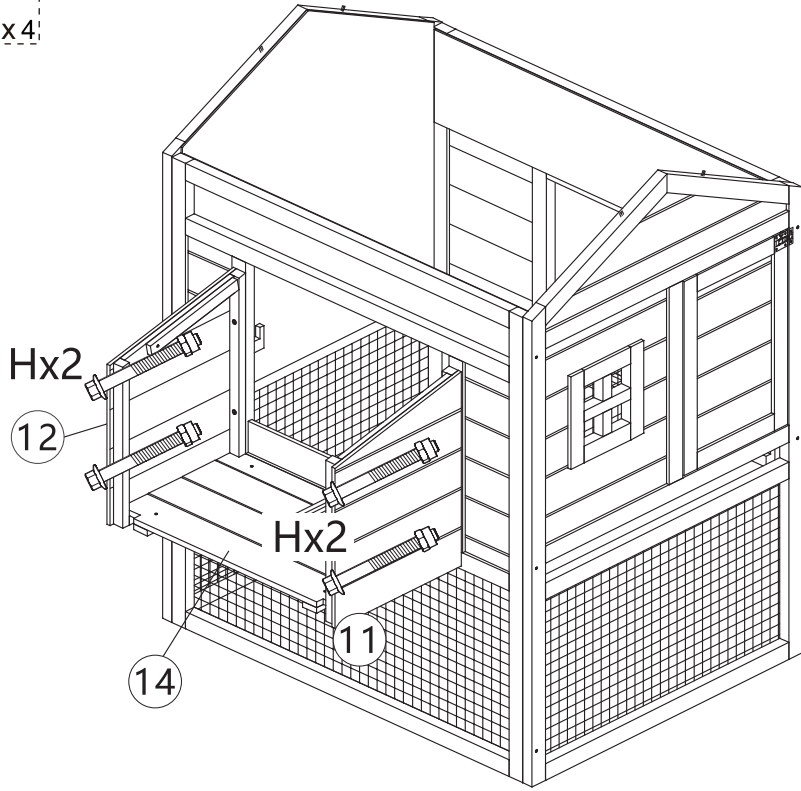
x4



12



14

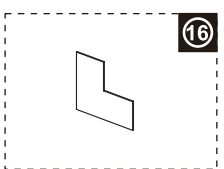


13

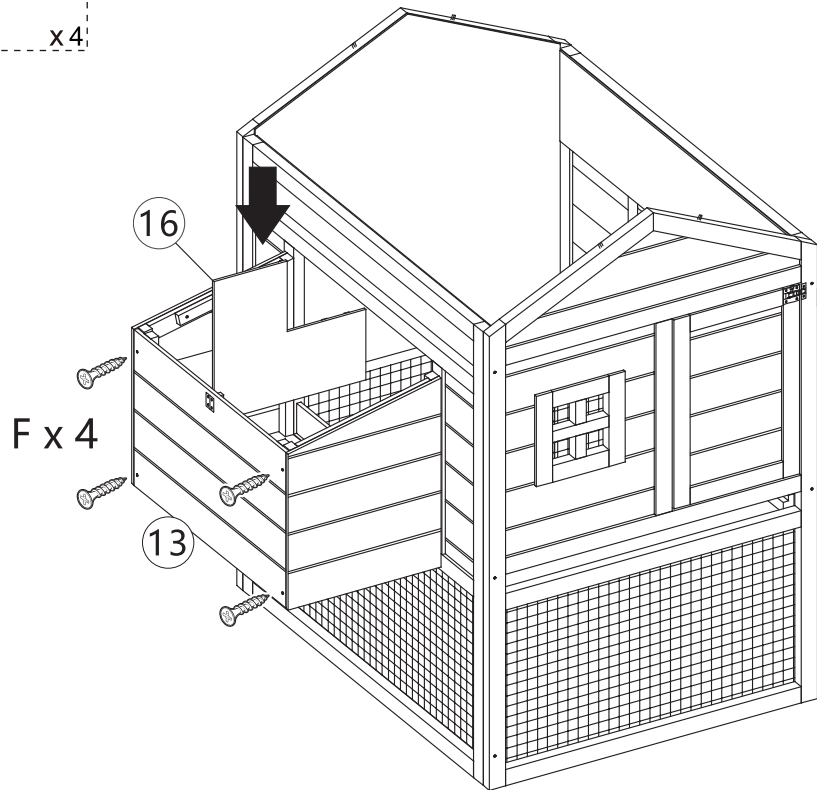


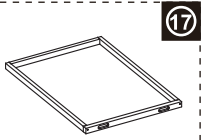
F

x4

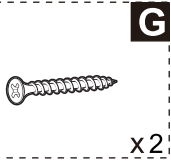


16



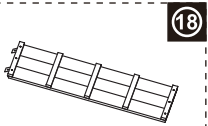


17

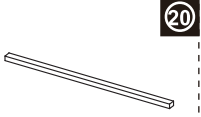


G

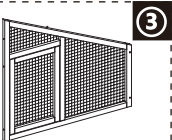
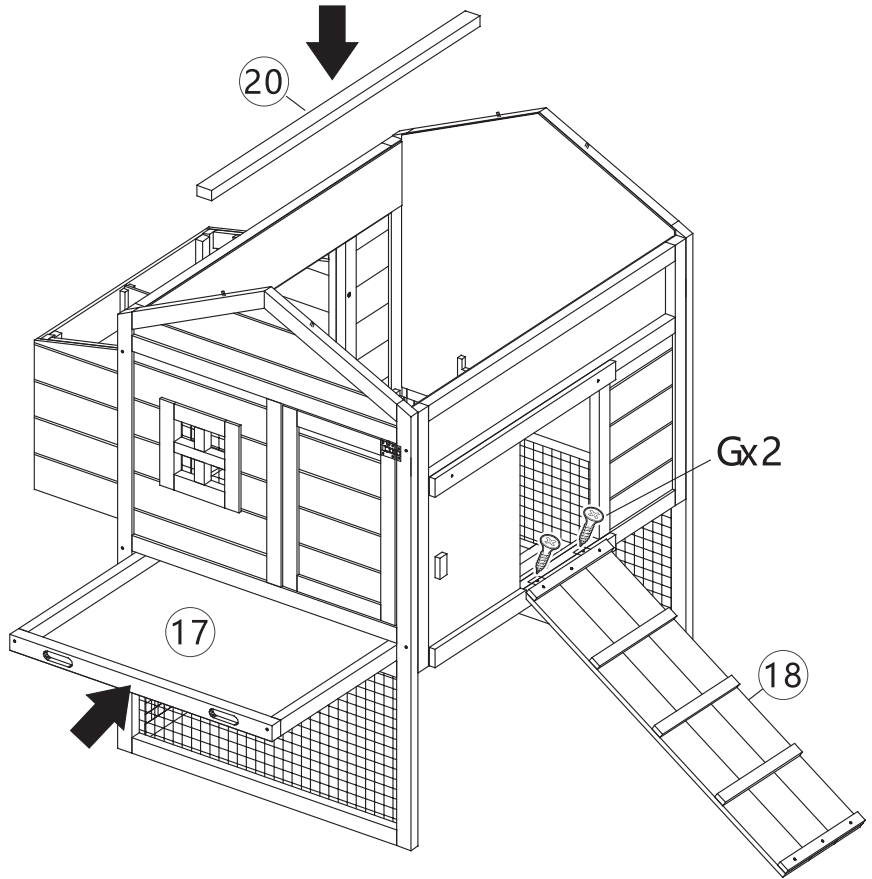
x2



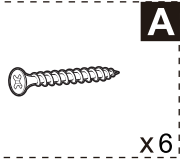
18



20

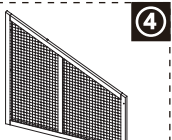


3

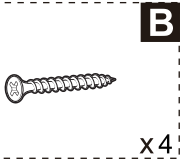


A

x6

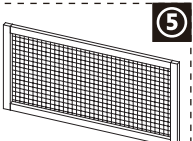


4



B

x4



5

