

Tools Recommended

EN_IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY.

FR_IMPORTANT: A LIRE ATTENTIVEMENT ET À CONSERVER POUR CONSULTATION ULTÉRIEURE.

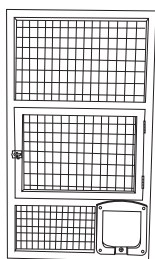
ES_IMPORTANTE, LEA Y GUARDE PARA FUTURAS REFERENCIAS.

PT_IMPORTANTE, RETER PARA REFERÊNCIA FUTURA: LEIA ATENTAMENTE.

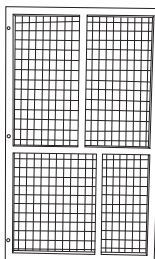
DE_WICHTIG! SORGFÄLTIG LESEN UND FÜR SPÄTER NACHSCHLAGEN AUFBEWAHREN.

IT_IMPORTANTE! CONSERVARE IL PRESENTE MANUALE PER FUTURO RIFERIMENTO E LEGGERLO ATTENTAMENTE.

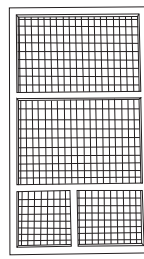
PARTS



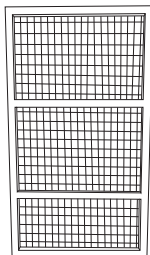
A x 1



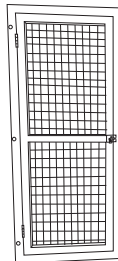
B x 1



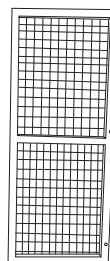
C x 1



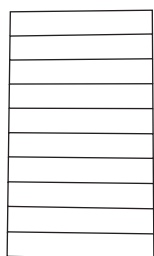
D x 1



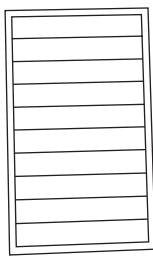
E x 1



F x 1



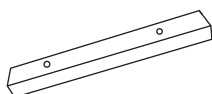
G x 1



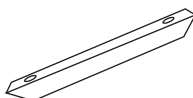
H x 1



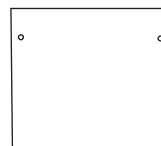
I x 2



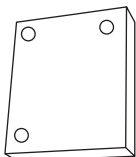
J x 6



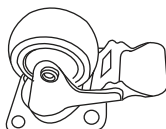
K x 6



L x 1



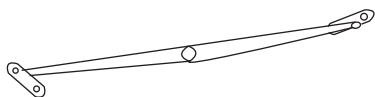
M x 4



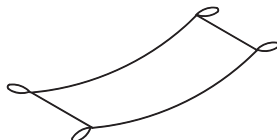
N x 4



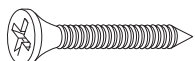
O x 6



P x 1



V x 1



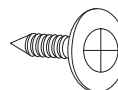
Q x 12
M4*40
+1(spare)



R x 48
M4*30
+2(spare)



S x 10
M3*12
+1(spare)



T x 16
M3*16
+1(spare)



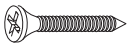
U x 4
M3.5*25
+1(spare)

HARDWARE

Qx3

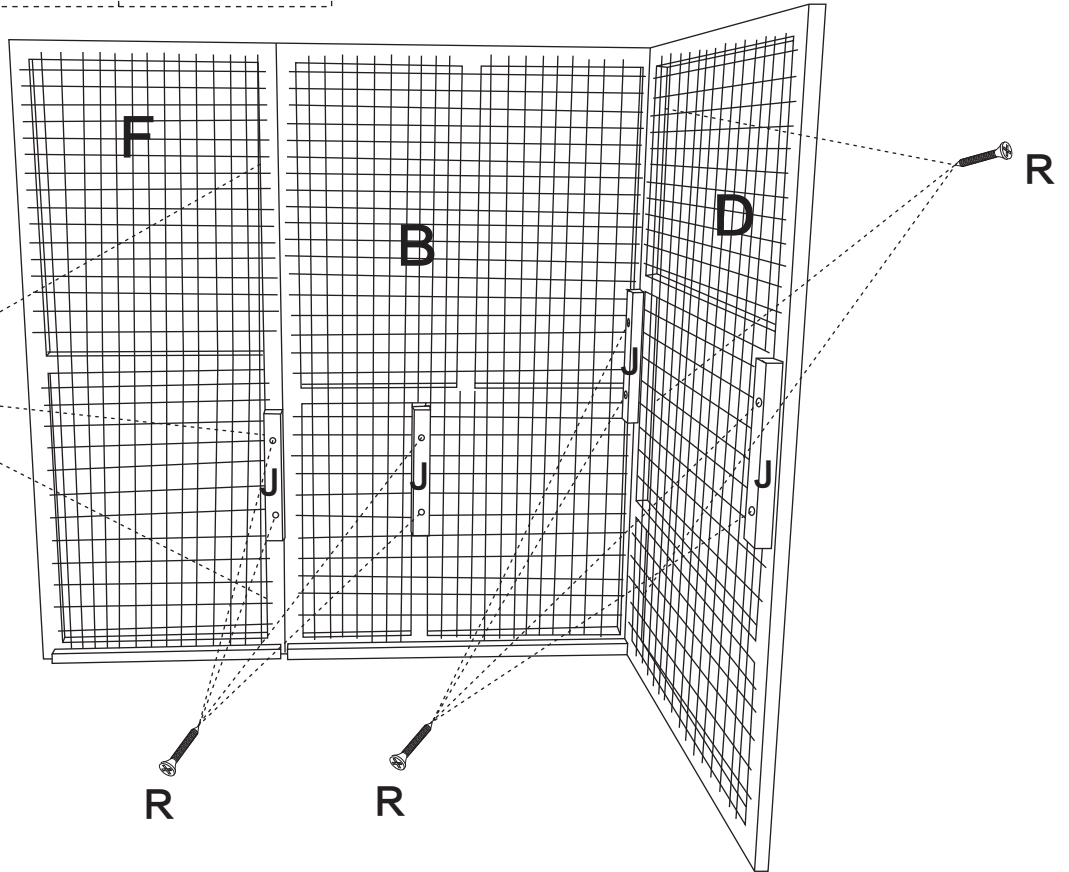
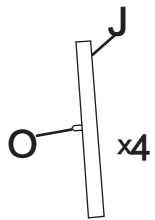
Rx11

Ox4



M4*40

M4*30



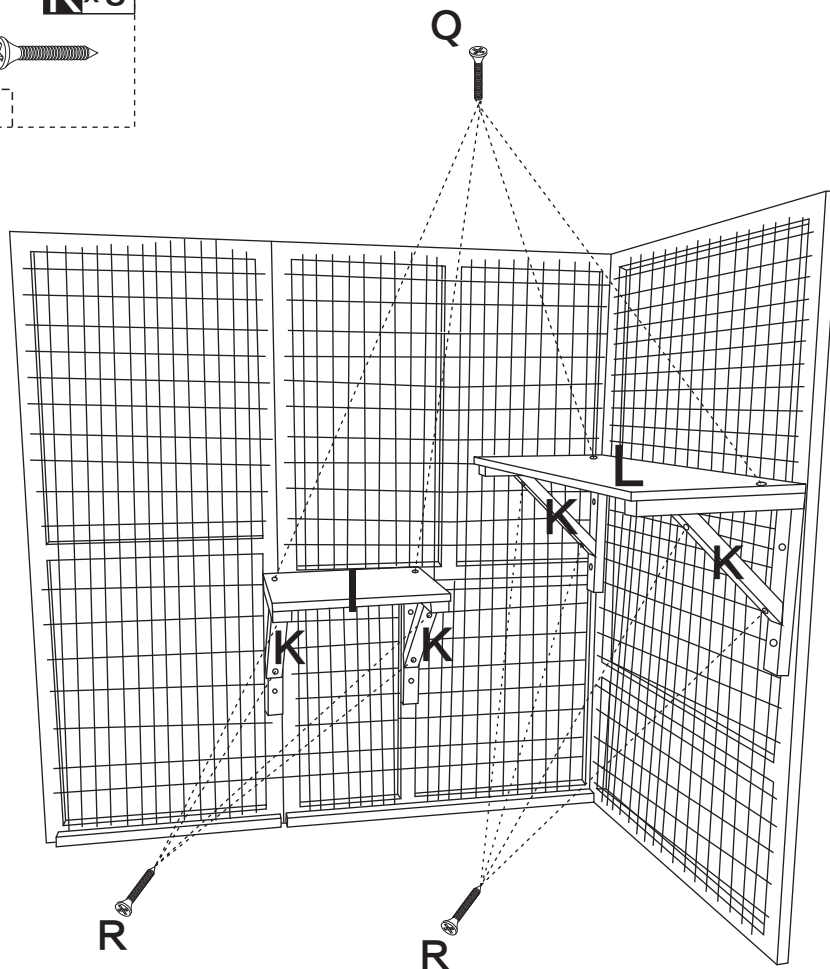
Qx4

Rx8



M4*40

M4*30



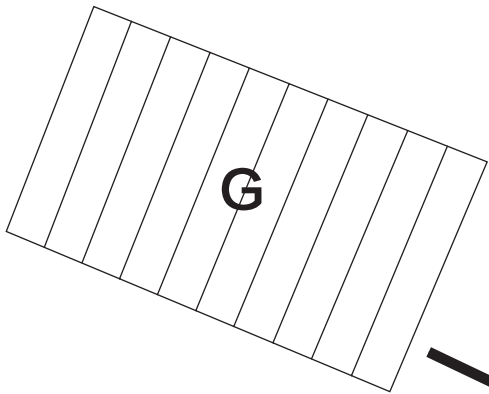
Qx3

Rx3

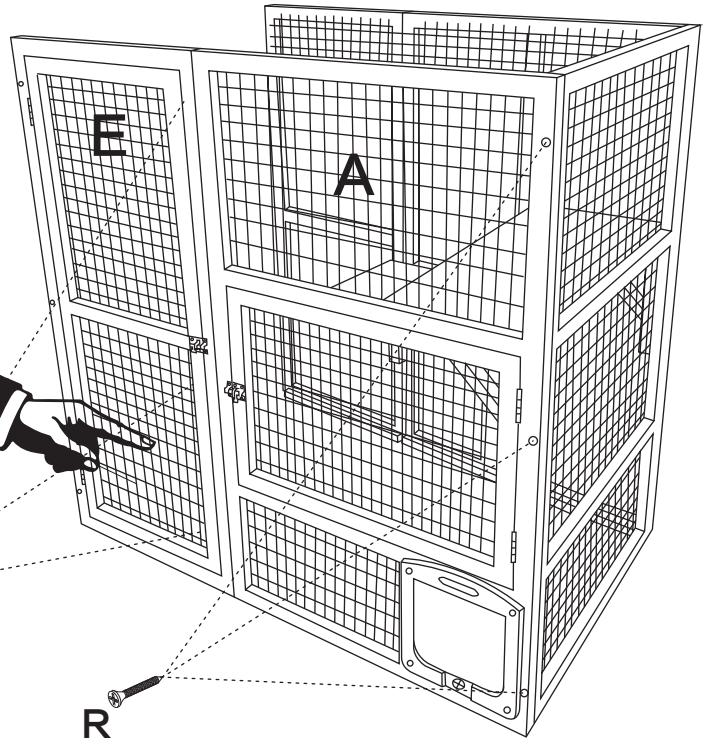


M4*40

M4*30



G



Q

R

Qx2

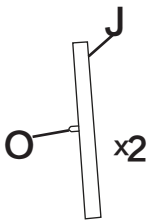
Rx8

Ox2

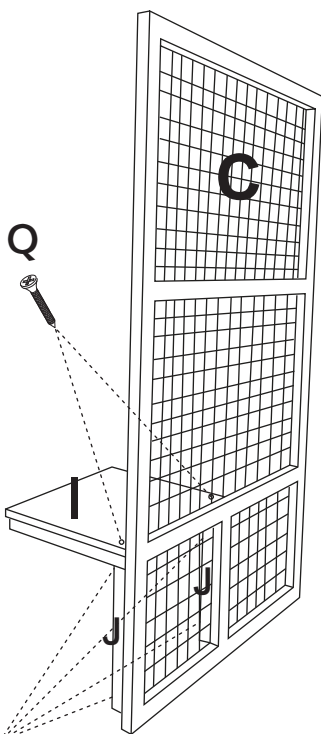


M4*40

M4*30



x2



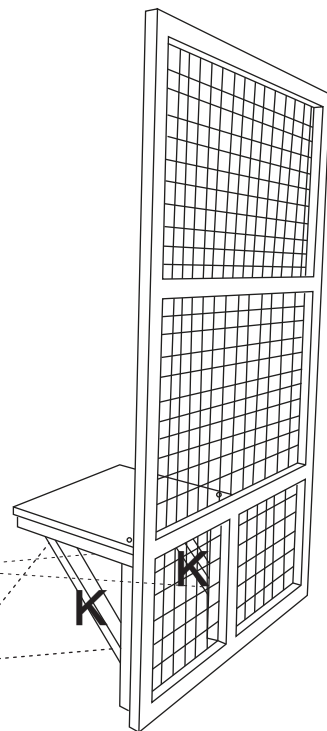
C

I

J

R

Q



K

K

R

R

Ux4

Rx6

M4*30

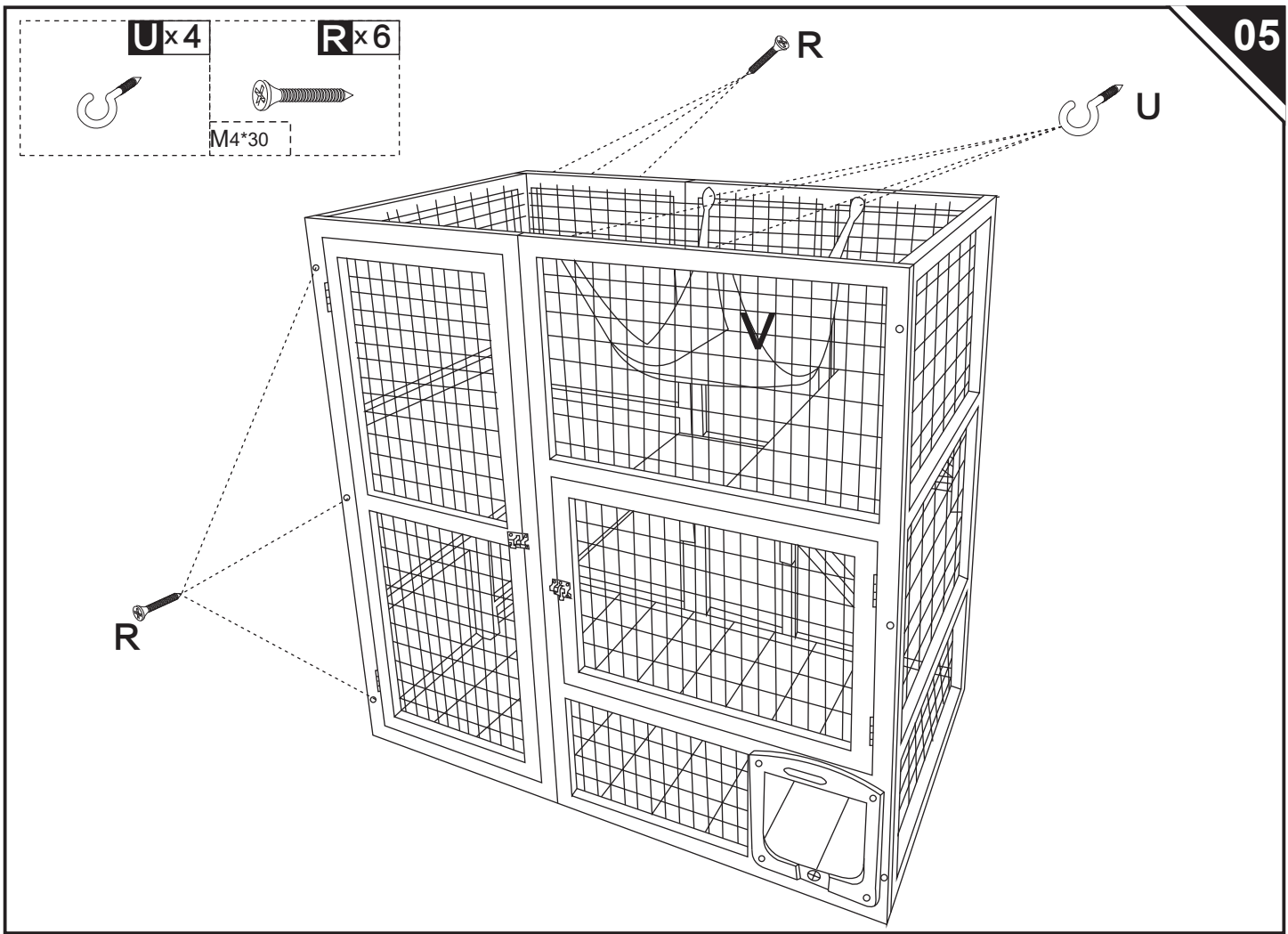


R

U

R

V



Sx10

M3*12



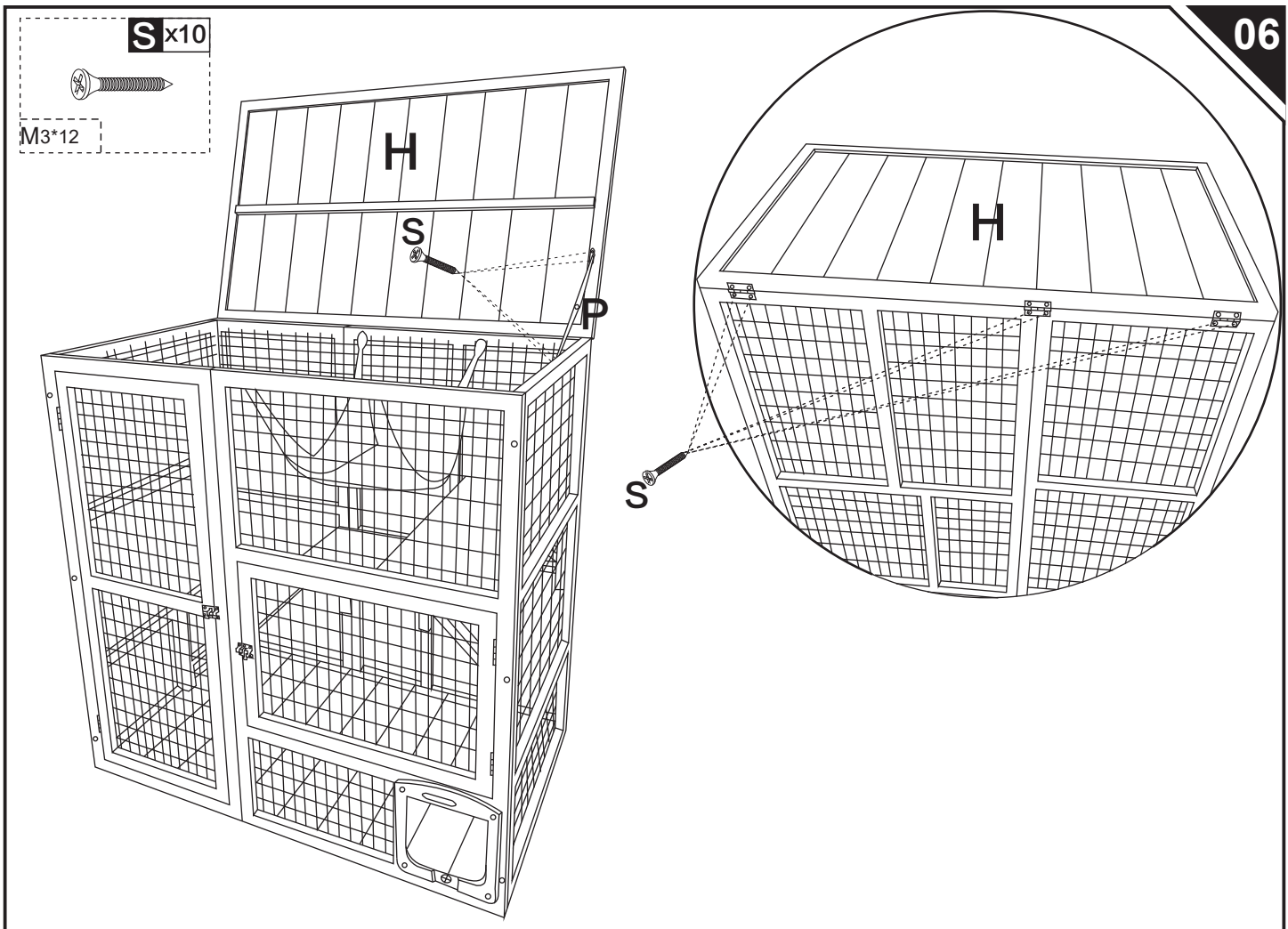
H

S

P

H

S



Rx12

Tx16



M4*30

M3*16

