






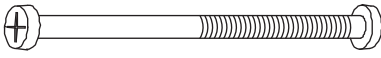
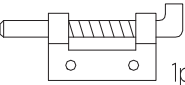
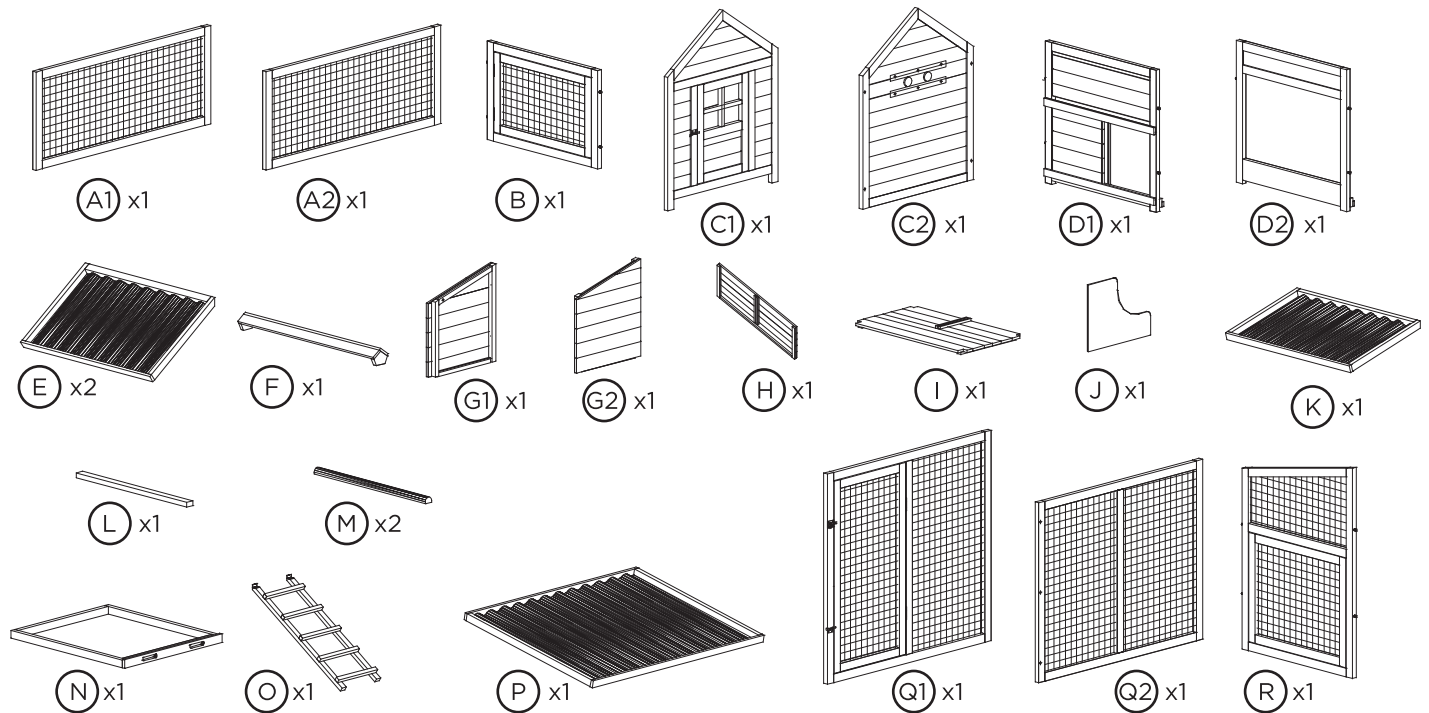


P1	 4x45mm 24pcs + 1	P4	 3,5x25mm 4pcs + 1	P7	 4x25mm 6pcs + 1
P2	 4x55mm 4pcs + 1	P5	 3x16mm 6pcs + 1	P8	 3x12mm 2pcs + 1
P3	 3,5x35mm 12pcs + 1	P6	 6x50mm 4pcs	P9	 1pc

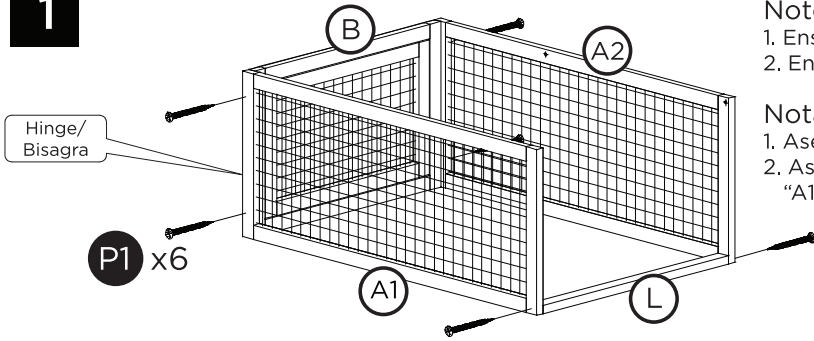


ASSEMBLY TIPS

1. Use the assembly diagrams in each step as your primary instructions. Notes have been added to the right to ensure proper assembly.
2. Ensure that all parts are present prior to assembly.
3. Check all packing material carefully before discarding, as some parts may be encased in packing material.
4. Identify all required parts prior to each step.
5. During assembly, take care not to over-tighten any screws, as this may damage the product.

CONSEJOS PARA ARMAR

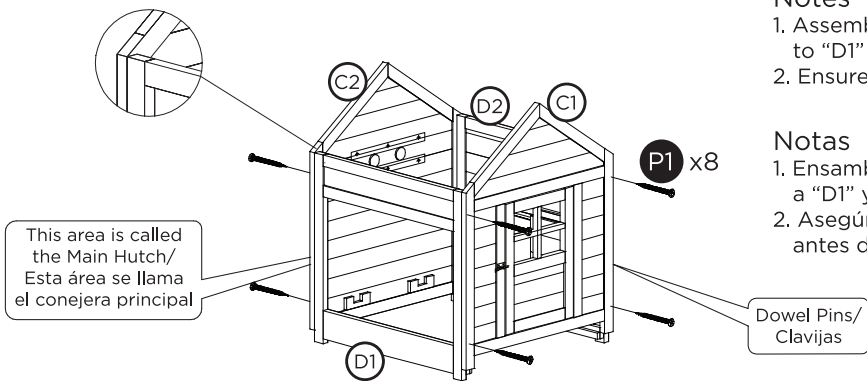
1. Utilice los diagramas de ensamblado en cada paso como sus instrucciones principales. Notas se han añadido a la derecha para asegurar un ensamblado correcto.
2. Asegúrese de que todas las partes estén presentes antes del ensamblado.
3. Revise todo el material de embalaje antes de desechar con cuidado ya que algunas partes pueden estar encapsuladas en el material de embalaje.
4. Identifique todas las piezas necesarias antes de cada paso.

1**Notes**

1. Ensure hinge on "B" is nearest "A1"
2. Ensure "L" is flush to outside edge of "A1" and "A2"

Notas

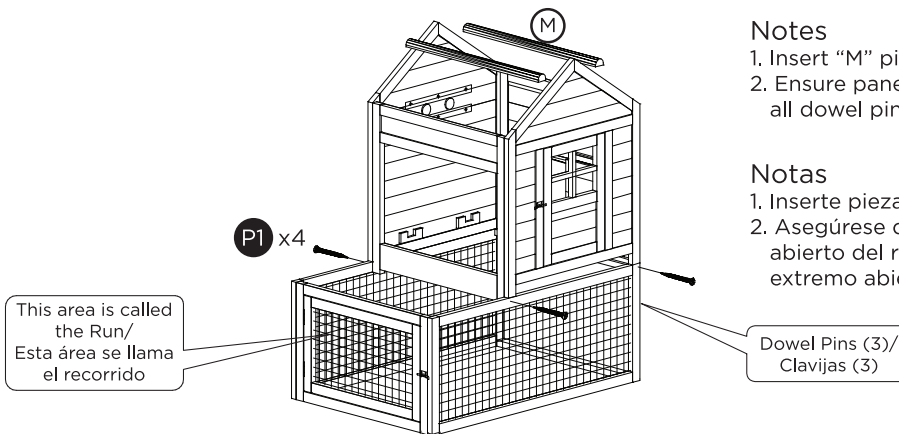
1. Asegúrese de que la bisagra en "B" es la más cercana a "A1"
2. Asegúrese de que "L" está nivelado al borde exterior de "A1" y "A2"

2**Notes**

1. Assemble Main Hutch by screwing "C1" and "C2" to "D1" and "D2"
2. Ensure all corners line up before screwing together

Notas

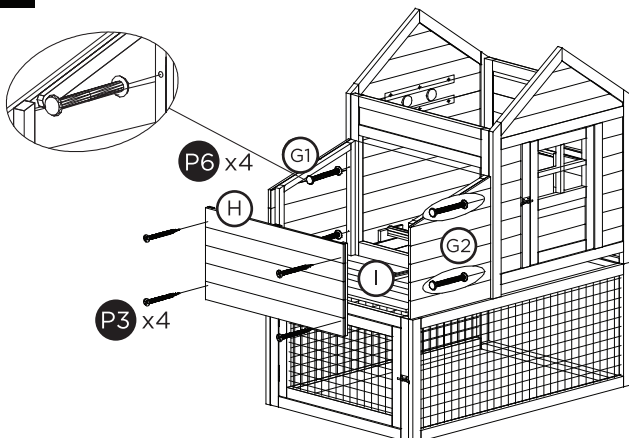
1. Ensamble la conejera principal atornillando "C1" y "C2" a "D1" y "D2"
2. Asegúrese de que todas las esquinas estén niveladas antes de atornillar

3**Notes**

1. Insert "M" pieces (2) into slots inside "C1" and "C2"
2. Ensure panel "D2" aligns with open end of Run, with all dowel pins facing open end of Run

Notas

1. Inserte piezas "M" (2) en las ranuras del interior de "C1" y "C2"
2. Asegúrese de que el panel "D2" se alinea con el extremo abierto del recorrido, con todas las clavijas enfrentando al extremo abierto del recorrido

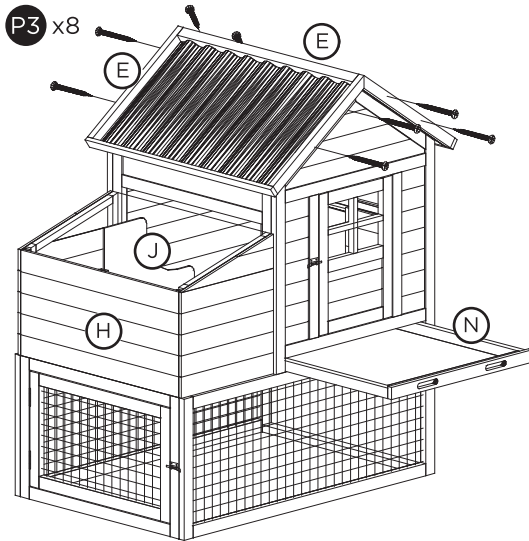
4**Notes**

1. Bolt "G1" and "G2" to Main Hutch
2. Place "I" on bottom edge of "H" (with slot nearest the Main Hutch) and screw "H" to "G1" and "G2"

Notas

1. Coloque "G1" y "G2" a la conejera principal
2. Coloque "I" en el borde inferior de "H" (con la ranura más cercana a la conejera principal) y atornillar "H" a "G1" y "G2"

5



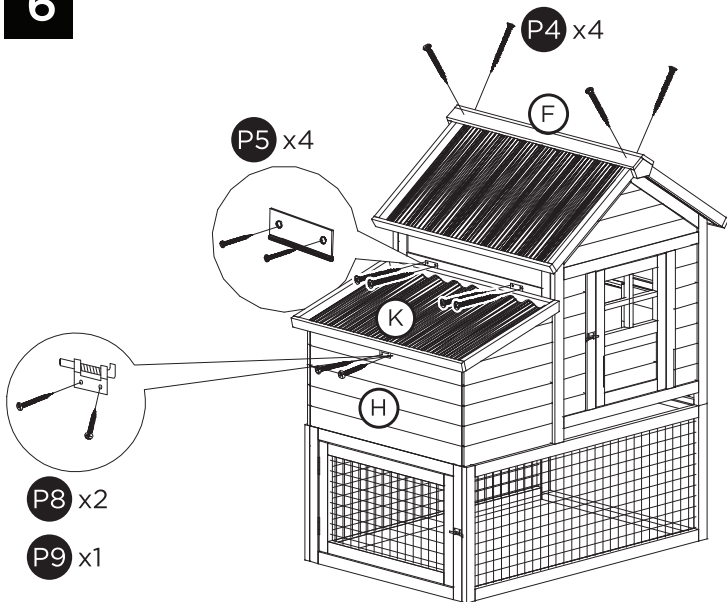
Notes

1. Slide "J" into slots in "H" and "I"
2. Slide "N" into bottom slot of Main Hutch
3. Screw roof panels ("E") to Main Hutch

Notas

1. Deslice "J" en la ranura de "H" y "I"
2. Deslice "N" en la ranura inferior de la conejera principal
3. Atornilla los paneles del techo ("E") a la conejera principal

6



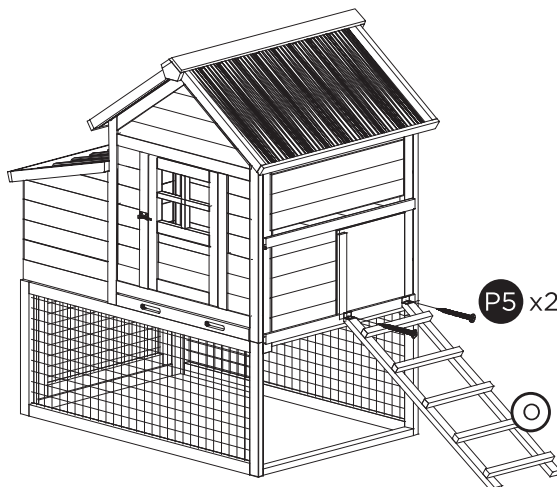
Notes

1. Ensure top roof panels line up with each other before screwing into Main Hutch
2. Screw latch ("P9") into wooden pad on "H", ensuring it will align with lock on "K"

Notas

1. Asegurese que los paneles superiores del techo alinean uno con el otro antes de atornillar en la conejera principal
2. Atornilla el cierre ("P9") en la almohadilla de madera en "H", asegurando que esta alineará con la cerradura en "K"

7



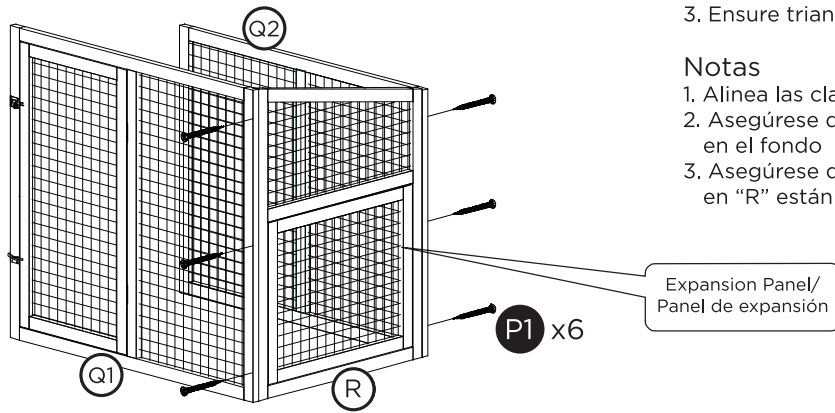
Notes

1. Screw ladder ("O") into bottom half of brown panel on "D2", so as not to interfere with sliding door

Notas

1. Atornilla la escalera ("O") en el medio inferior del panel marrón en "D2" de manera que no interfiera con la puerta corrediza

8



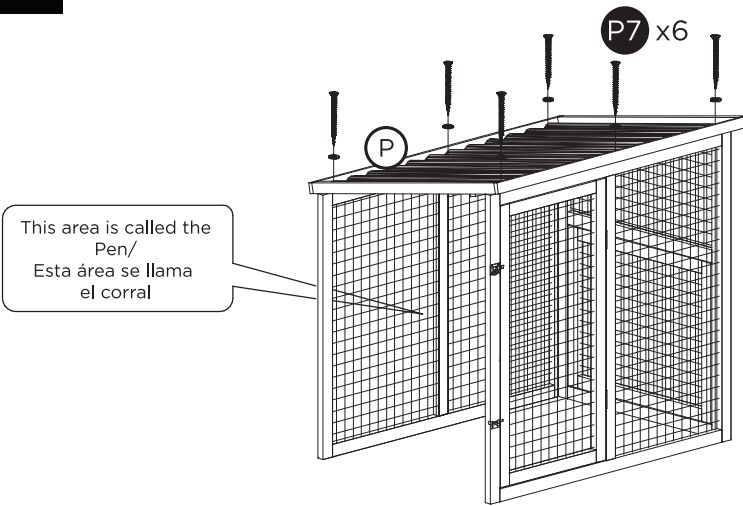
Notes

1. Align dowels on "R" with holes on "Q1" and "Q2"
2. Ensure Expansion Panel of "R" is on bottom
3. Ensure triangular door stops on "R" are facing inward

Notas

1. Alinea las clavijas en "R" con agujeros en "Q1" y "Q2"
2. Asegúrese de que el panel de expansión de "R" este en el fondo
3. Asegúrese de que los topes triangulares de la puerta en "R" están mirando hacia adentro

9



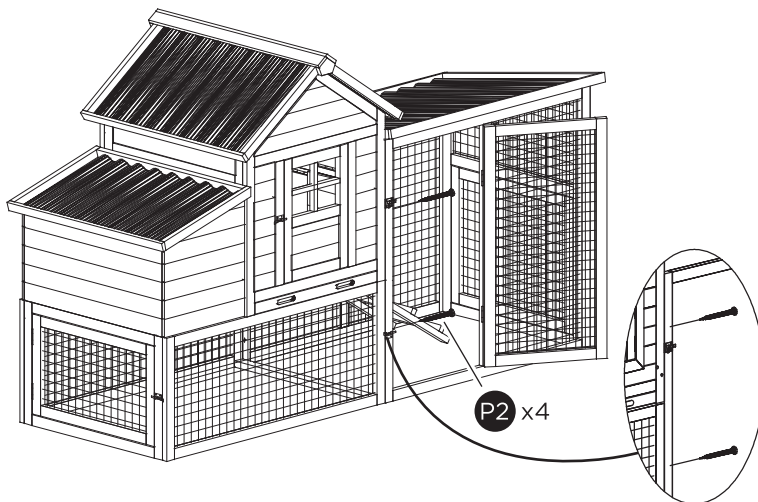
Notes

1. Complete the Pen by screwing "P" on top of "Q1", "Q2" and "R"

Notas

1. Complete el corral atornillando "P" encima de "Q1", "Q2" y "R"

10



Notes

1. Attach the Pen to the Main Hutch and Run using "P2" screws

Notas

1. Conecte el corral a la conejera principal y el recorrido utilizando los tornillos "P2"