

PawHut Assembly Instructions

a Front Panel (Main House) **b** Right Panel (Main House) **c** Front Panel (Run) **d** Left Panel (Run) **e** Back Panel (Run) **f** Roof (Run) **g** Tray (Main House) **h** Back Panel (Nesting Box) **i** Middle Panel (Main House) **j** Back Panel (Main House) **k** Roof (Main House) **l** Perch (Main House) **m** Roof (Nesting Box) **n** Floor (Nesting Box) **o** Left Panel (Nesting Box) **p** Right Panel (Nesting Box) **q** Holder for tray (Main House) **r** Divider (Nesting Box) **s** Ramp (Run)

A 3.5x40 16Pcs
B 3.5x50 10Pcs
C 3.0x16 6Pcs
D 3.5x30 4Pcs
E 3.0x22 6Pcs
G 3.0 38 4Pcs
F 1Pc
 2Pcs
M6x50 4Pcs

Step1:

Diagram showing the attachment of panels **b** and **i** to the main house frame using screws **G** and **t**.

Step2:

Diagram showing the attachment of the back panel **e** and roof **f** to the main house frame using screws **A**.

Step3:

Diagram showing the attachment of the nesting box roof **m** and floor **n** to the main house frame using screws **A** and **E**.

Step4:

Diagram showing the attachment of the nesting box divider **r** and ramp **s** to the nesting box frame using screws **A**, **B**, **C**, **D**, **E**, and **F**.

Step5:

Diagram showing the attachment of the nesting box back panel **h** to the nesting box frame using screws **A**.

Step6:

Diagram showing the attachment of the nesting box roof **m** and floor **n** to the nesting box frame using screws **C**.

Step7:

Diagram showing the attachment of the nesting box roof **m** and floor **n** to the nesting box frame using screws **B**, **D**, and **C**.

Step8:

Final assembly diagram showing the completed PawHut with the nesting box attached.