

# **VEVOR<sup>®</sup>**

## **TOUGH TOOLS, HALF PRICE**

Technical Support and E-Warranty Certificate [www.vevor.com/support](http://www.vevor.com/support)

### **BEE HIVE**

**MODEL: FX2+2**

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.

# VEVOR®

TOUGH TOOLS, HALF PRICE

BEE HIVE

MODEL: FX2+2



## NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

**Technical Support and E-Warranty Certificate**  
**[www.vevor.com/support](http://www.vevor.com/support)**

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.



Warning-To reduce the risk of injury, user must read instructions manual carefully.

## INSTALLATION NOTES


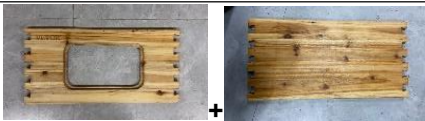

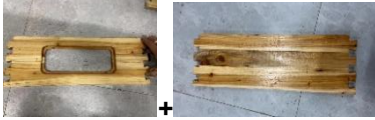
### NOTES:

1. Try to choose hard ground for installation.
2. Prepare installation tools in advance (Rubber hammer and wood).
3. Carefully read this installation manual and confirm the quantity of accessories according to the list.

## MODEL AND PARAMETERS

Model	FX2+2
Product size	562*462*930mm
Cabinet material	Fir wood
Surface treatment	Wax boiling process

## COMPONENTS

 <b>A1 240 Coaming 1(x4)</b>	 <b>B1-1</b> <b>B1-2</b> <b>B1 240 Coaming 2(x4)</b>
 <b>A2 170 Coaming 1(x4)</b>	 <b>B2-1</b> <b>B2-2</b> <b>B2 170 Coaming 2(x2)</b>



**C** 170/240 Main frame bar 1(×40)



**D** 170/240 Main frame bar 2(×40)



**E1** 240 Frame bar (×40)



**E2** 170 Frame bar (×40)



**F1** 240 Foundation sheet (×20)



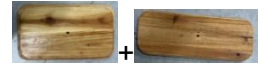
**F2** 170 Foundation sheet (×20)



**G** Handle (×4)



**H** Screw M4x30 (×4)



**I-1** **I-2**  
**I** Window pane (×4)



**J** Self-tapping screw M4x20 (×8)



**K** Small plank (×8)



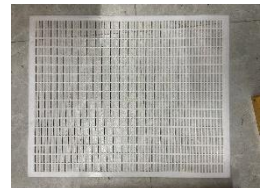
**L** Top Cover (×1)



**M** Inner Cover (×1)



**N** Bottom Board(×1)



**O** Queen Excluder (×1)



**P** Entrance Reducer(x1)



**Q** iron nails (x160)



**R** Self-tapping screw  
M3x12 (x16)



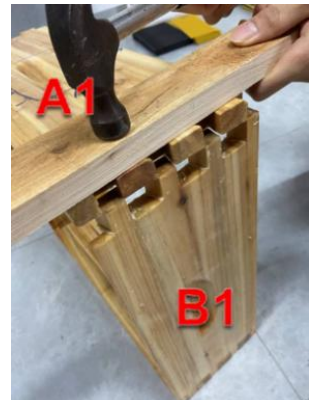
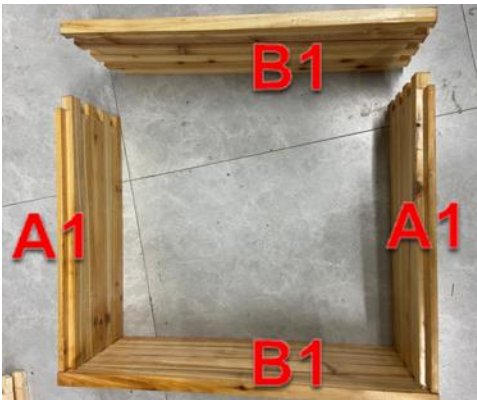
**S** Acrylic panel window (x4)

## ASSEMBLY

### 240 BOX

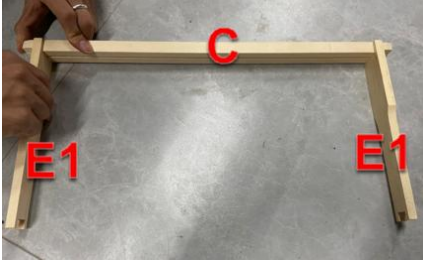
#### 1. Installation of 240 box

**Step 1:** Take two pieces of **A1** and two pieces of **B1(B1-1&B1-2)** respectively, and connect them with a rubber hammer (note that it is not allowed to knock them directly, but put a board or cardboard on them and knock them in evenly).

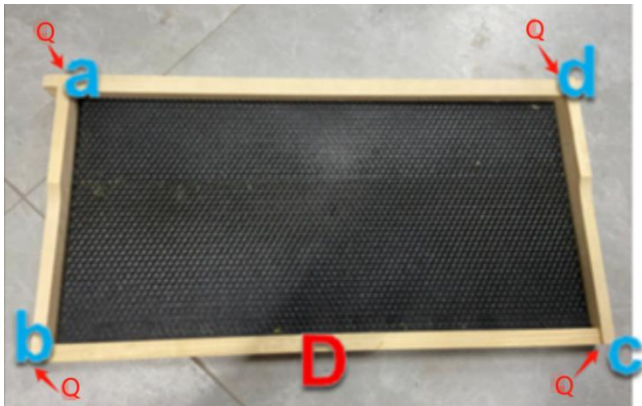


## 2. Installation of 240 frame

**Step 1:** Take 2 pieces of **E1** and 1 piece of **C**, insert them into the card slot to connect them, then take 1 piece of **F1** and insert it into the slot, and finally take 1 piece of **D** and insert it into the slot to complete a set of 170 frames.



**Step 2:** Connect with 4 pieces of **Q** at a/b/c/d 4 positions.

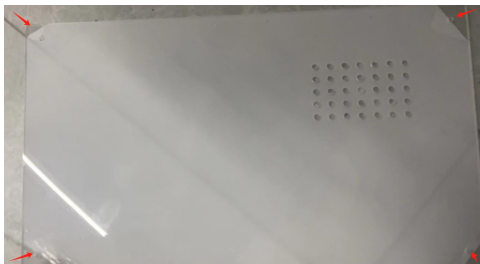


## 3. Installation of the window

**Step 1:** Take **G**, **H** and **I-1** to assemble the cover plate.



**Step 2:** Take **S** and Peel off the film from the corners, then Take **S** and **R** to assemble the Coaming.



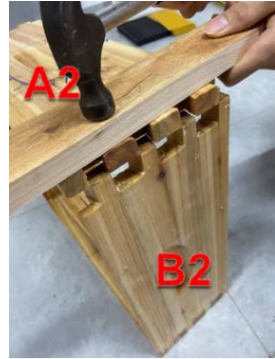
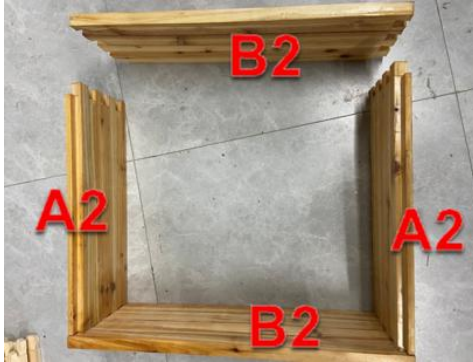
**Step 3:** Take **J** and **K** to assemble the window pressing plates on both sides and put 10 sets of foundations and frames into the box.



# 170 BOX

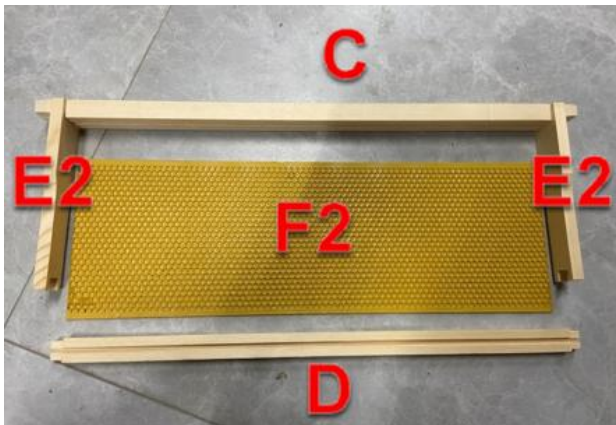
## 4. Installation of 170 box

**Step 1:** Take two pieces of **A2** and two pieces of **B2**(**B2-1**&**B2-2**) respectively, and connect them with a rubber hammer (note that it is not allowed to knock them directly, but put a board or cardboard on them and knock them in evenly).



## 5. Installation of 170 frame

**Step 1:** Take 2 pieces of **E2** and 1 piece of **C**, insert them into the card slot to connect them, then take 1 piece of **F2** and insert it into the slot, and finally take 1 piece of **D** and insert it into the slot to complete a set of 170 frames.



**Step 2:** Connect with 4 pieces of **Q** at a/b/c/d 4 positions.

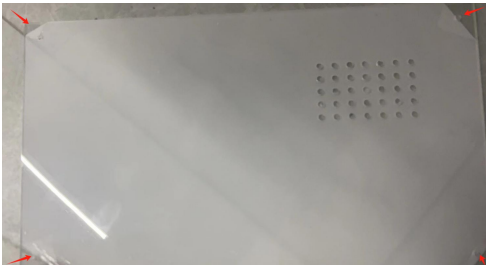


## 6. Installation of the window

**Step 1:** Take **G**, **H** and **I-2** to assemble the cover plate.



**Step 2:** Take **N** and Peel off the film from the corners, then Take **N** and **M** to assemble the Coaming.

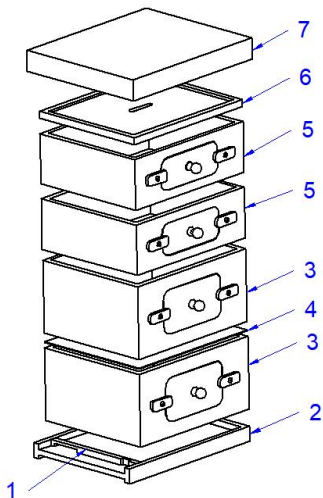




**Step 3:** Take J and K to assemble the window pressing plates on both sides and put 10 sets of foundations and frames into the box.



**Finally, please assemble according to the following figure:**



1. Entrance Reducer
2. Bottom Board
3. 240 Box
4. Queen Excluder
5. 170 Box
6. Inner Cover
7. Top Cover

## MAINTENANCE

1. Please use beeswax regularly for maintenance.
2. Close the bee window in cold, rainy, and windy weather.

**Manufacturer:** Shanghaimuxinmuyeyouxiangongsi

**Address:** Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi  
Shanghai

**Imported to AUS:** SIHAO PTY LTD, 1 ROKEVA STREETEASTWOOD  
NSW 2122 Australia

**Imported to USA:** Sanven Technology Ltd., Suite 250, 9166 Anaheim  
Place, Rancho Cucamonga, CA 91730



SHUNSHUN GmbH  
Römeräcker 9 Z2021,76351  
Linkenheim-Hochstetten, Germany  
euvertreter@gmail.com  
+49 1727041930



Pooledas Group Ltd  
Unit 5 Albert Edward House, The  
Pavilions Preston, United Kingdom  
pooledas123@gmail.com  
01772418127

**Made In China**

# **VEVOR<sup>®</sup>**

**TOUGH TOOLS, HALF PRICE**

**Technical Support and E-Warranty Certificate**  
**[www.vevor.com/support](http://www.vevor.com/support)**

# **VEVOR<sup>®</sup>**

**TOUGH TOOLS, HALF PRICE**

Técnico Certificado de soporte y garantía electrónica [www.vevor.com/support](http://www.vevor.com/support)

## **COLMENA**

**MODELO: FX2+2**

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.

# VEVOR®

TOUGH TOOLS, HALF PRICE

BEE HIVE

MODELO: FX 2+2



## NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

**Technical Support and E-Warranty Certificate**  
**[www.vevor.com/support](http://www.vevor.com/support)**

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.



Advertencia: para reducir el riesgo de lesiones, el usuario debe leer atentamente el manual de instrucciones.

## INSTALLATION NOTES

### NOTAS :













2. Intente elegir un terreno duro para la instalación.
2. Prepare las herramientas de instalación con anticipación ( martillo de goma y madera ) .
3. Lea atentamente este manual de instalación y confirme la cantidad de accesorios según la lista.



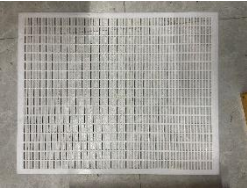




## MODEL AND PARAMETERS

Modelo	FX2+2
Tamaño del producto	562*462*930mm
Material del gabinete	Madera de abeto
Tratamiento de superficies	Proceso de ebullición de cera

## COMPONENTS

 <b>A1 240 Llegando 1(x4)</b>	 <b>B 1-1 B 1-2</b> <b>B 1 24 0 Brazona 2( x4 )</b>
	 <b>B2-1 B2-2</b>

un 2 17 0 Llegando 1(×4)	B2 170 Brazola 2( × 2)	
 <p><b>C 170/240 Principal</b> barra del marco 1( ×4 0)</p>	 <p><b>D 170/240 Barra del marco principal 2</b> (×40)</p>	 <p><b>mi 1 24 0 Barra del marco</b> ( ×4 0)</p>
 <p><b>E2 170 Barra del marco</b> ( ×4 0)</p>	 <p><b>F1 240 Hoja de cimentación</b> (×20)</p>	 <p><b>F2 170 Hoja de cimentación</b> (×20)</p>
 <p><b>G</b> (×4)</p>	 <p><b>Tornillo H M4x30</b> (×4)</p>	 <p><b>yo -1      yo -2</b> <b>I Panel de ventana</b> (×4)</p>
 <p><b>J Tornillo autorroscante</b> M4x20 (×8)</p>	 <p><b>K Tablón pequeño</b> (×8)</p>	 <p><b>Cubierta superior L</b> ( × 1 )</p>

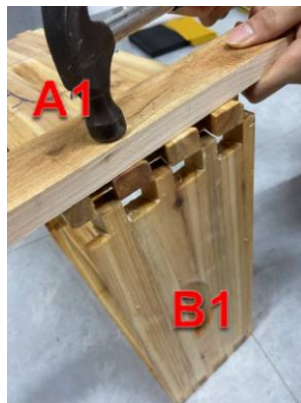
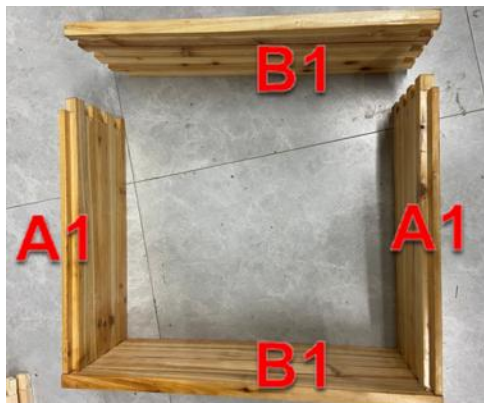
 <p><b>M</b> Cubierta interior (× 1 )</p>	 <p><b>N</b> Tablero inferior (x1)</p>	 <p><b>Oh</b> reina excluyente (x1)</p>
 <p><b>P</b> Reductor de entrada(x1)</p>	 <p>Clavos de hierro <b>Q</b> (x160)</p>	 <p><b>R</b> Tornillo autorroscante M3x12 (×16)</p>
 <p><b>S</b> Ventana de panel acrílico ( x4)</p>		

## ASSEMBLY

### CAJA 240

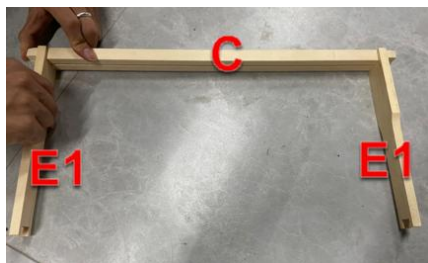
#### 7. Instalación de caja 24 0

**Paso 1:** Tome dos piezas de **A1** y dos piezas de **B1 (B1-1 y B1-2)** respectivamente y conéctelas con un martillo de goma (tenga en cuenta que no está permitido golpearlas directamente, pero coloque una tabla o cartón sobre ellas y golpéelos uniformemente).

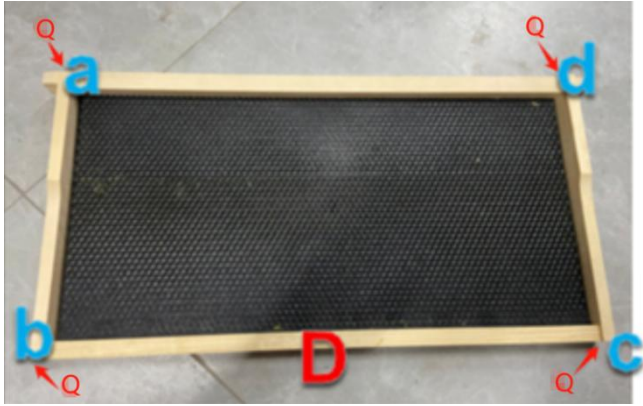


## 8. Instalación de marco 24 0 .

**Paso 1:** Tome 2 piezas de **E1** y 1 pieza de **C** , insértelas en la ranura para tarjetas para conectarlas, luego tome 1 pieza de **F1** e insértela en la ranura, y finalmente tome 1 pieza de **D** e insértela en la ranura. para completar un conjunto de 170 cuadros.



**Paso 2:** Conecte con 4 piezas de **Q** en las 4 posiciones a/b/c/d.

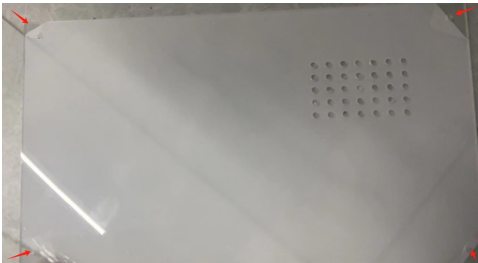


## 9. Instalación de la ventana

**Paso 1:** Tome G , H e I-1 para ensamblar la placa de cubierta.



**Paso 2:** Tome S y retire la película de las esquinas, luego tome S y R para ensamblar la brazola.





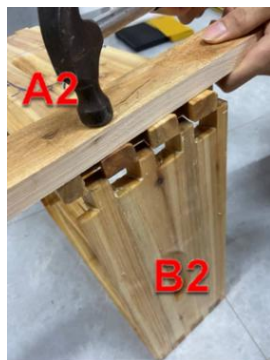
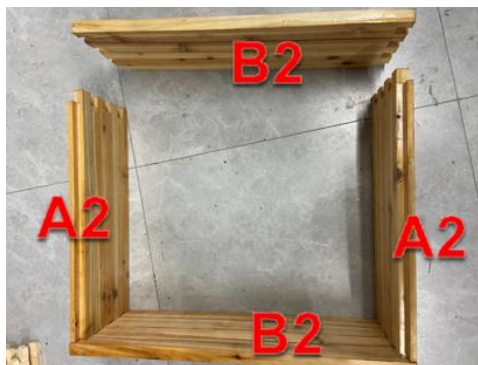
**Paso 3:** Tome **J** y **K** para ensamblar las placas de presión de la ventana en ambos lados y coloque 10 juegos de cimientos y marcos en la caja.



## 17 0 CAJA

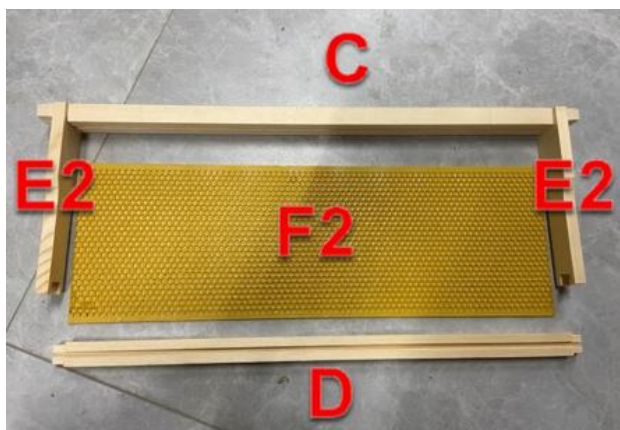
### 10. Instalación de caja de 170

**Paso 1:** Tome dos piezas de **A2** y dos piezas de **B2 (B2-1 y B2-2)** respectivamente y conéctelas con un martillo de goma (tenga en cuenta que no está permitido golpearlas directamente, pero coloque una tabla o cartón sobre ellas y golpéelos uniformemente).

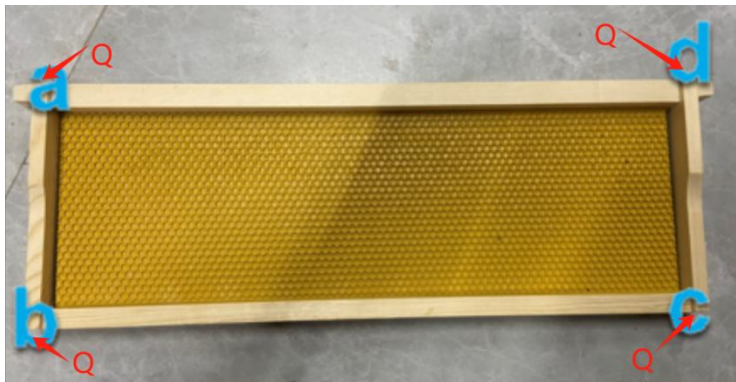


## 11. marco 170.

**Paso 1:** Tome 2 piezas de **E2** y 1 pieza de **C** , insértelas en la ranura para tarjetas para conectarlas, luego tome 1 pieza de **F2** e insértela en la ranura, y finalmente tome 1 pieza de **D** e insértela en la ranura. para completar un conjunto de 170 cuadros.



**Paso 2:** Conecte con 4 piezas de **Q** en las 4 posiciones a/b/c/d.



## 12. Instalación de la ventana

**Paso 1:** Tome G , H e I-2 para ensamblar la placa de cubierta.

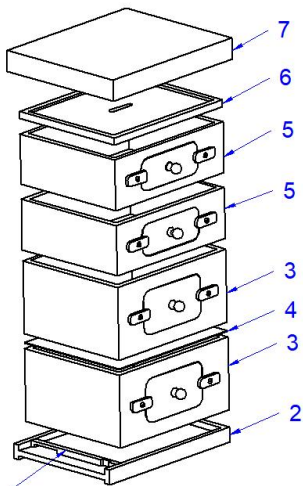


**Paso 2:** Tome N y retire la película de las esquinas, luego tome N y M para ensamblar la brazola.





**Paso 3:** Tome **J** y **K** para ensamblar las placas de presión de la ventana en ambos lados y coloque 10 juegos de cimientos y marcos en la caja.



**Finalmente, monte de acuerdo con la siguiente figura:**

- 1.Reductor de entrada
2. Tablero inferior
- 3.240 Caja
- 4.Excluidor de reina

- 5.170 Caja
- 6.Cubierta interior
- 7.Cubierta superior

## MAINTENANCE

- 1. Utilice cera de abejas con regularidad para el mantenimiento.
- 2. Cierra la ventana de las abejas en climas fríos, lluviosos y ventosos.

**Fabricante:** Shanghai muxinmuyeyouxiangongsi

**Dirección:** Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi  
Shanghai

**Importado a AUS:** SIHAO PTY LTD, 1 ROKEVA STREET EASTWOOD  
NSW 2122 Australia

**Importado a EE. UU.:** Sanven Technology Ltd., Suite 250, 9166 Anaheim  
Place, Rancho Cucamonga, CA 91730



SHUNSHUN GmbH  
Römeräcker 9 Z2021,76351  
Linkenheim-Hochstetten, Germany  
euvertreter@gmail.com  
+49 1727041930



Pooledas Group Ltd  
Unit 5 Albert Edward House, The  
Pavilions Preston, United Kingdom  
pooledas123@gmail.com  
01772418127

**Hecho en china**



**VEVOR**<sup>®</sup>  
TOUGH TOOLS, HALF PRICE

Técnico Certificado de soporte y garantía electrónica  
[www.vevor.com/support](http://www.vevor.com/support)

# **VEVOR<sup>®</sup>**

## **TOUGH TOOLS, HALF PRICE**

Teknisk Support och e-garanticertifikat [www.vevor.com/support](http://www.vevor.com/support)

### **BEE HIVE**

#### **MODELL: FX2+2**

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.

# VEVOR®

TOUGH TOOLS, HALF PRICE

BEE HIVE

MODELL: FX 2+2



## NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

**Technical Support and E-Warranty Certificate**  
**[www.vevor.com/support](http://www.vevor.com/support)**

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.



Varning - För att minska risken för skada måste användaren läsa instruktionerna noggrant.

## INSTALLATION NOTES

### ANMÄRKNINGAR :

3. Försök att välja hård mark för installation.
2. Förbered installationsverktyg i förväg ( gummihammare och trä ) .
3. Läs denna installationsmanual noggrant och bekräfta mängden tillbehör enligt listan.

## MODEL AND PARAMETERS

Modell	FX2+2
Produktstorlek	562*462*930 mm
Skåpmaterial	Gran trä
Ytbehandling	Vaxkokningsprocess

## COMPONENTS

 <b>A1 240 C oaming 1(x4)</b>	 <b>B 1-1 B 1-2</b> <b>B 1 24 0 Coaming 2( x4 )</b>
 <b>A 2 17 0 C oaming 1(x4)</b>	 <b>B 2-1 B2-2</b> <b>B2 170 Coaming 2( x 2)</b>



**C** 170/240 Main  
ramstång 1( ×4 0)



**D** 170/240  
Huvudramstång 2 (×40)



**E** 1 24 0 ramfält ( ×4  
0)



**E2** 170 ramstång ( ×4 0)



**F1** 240 Grundblad (×20)



**F2** 170 Grundblad  
(×20)



**G-** handtag (×4)



**H-** skruv M4x30 (×4)



**Jag -1 Jag**  
**-2**  
**I** Fönsterfönster (×4)



**J** Självgående skruv  
M4x20 (×8)



**K** Liten plank (×8)



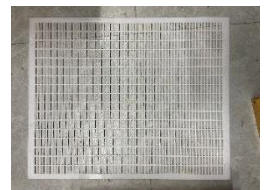
**L** Topplöck (× 1 )







**M** Inre lock (× 1 )



**N** Bottenbräda (x1)



**O** Queen Excluder

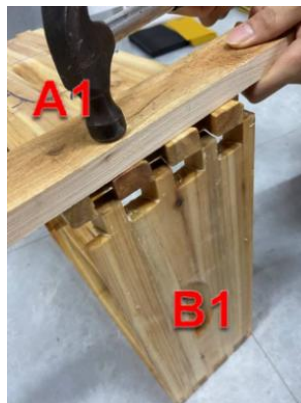
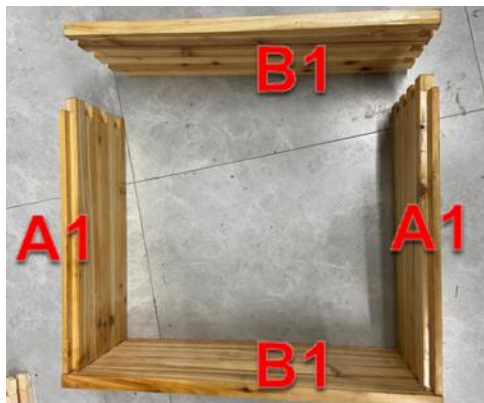
		(x1)
		
<b>P</b> Entréreducerare (x1)	<b>Q</b> järnspik (x160)	<b>R</b> Självgängande skruv M3x12 (x16)
		
<b>S</b> Akrylpanelfönster ( x4)		

## ASSEMBLY

### 240 BOX

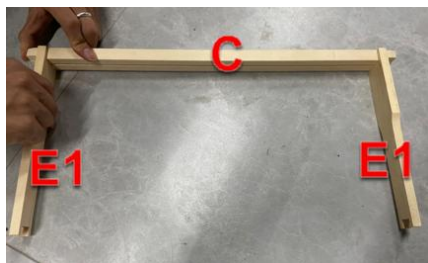
#### 13. Installation av 24 0 box

**Steg 1:** Ta två bitar av **A1** respektive två bitar av **B1(B1-1&B1-2)** och koppla ihop dem med en gummihammare (observera att det inte är tillåtet att slå dem direkt, utan lägg en tavla eller kartong på dem och slå in dem jämnt).

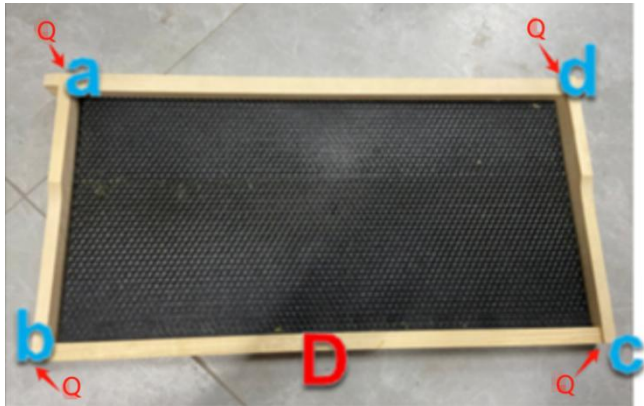


## 14. Installation av 24 0 ram

**Steg 1:** Ta 2 bitar av **E1** och 1 bit **C** , sätt in dem i kortfacket för att ansluta dem, ta sedan 1 bit **F1** och sätt in den i kortplatsen, och slutligen ta 1 bit **D** och sätt in den i kortplatsen för att slutföra en uppsättning med 170 bildrutor.



**Steg 2:** Anslut med 4 bitar av **Q** i a/b/c/d 4 positioner.



## 15. Installation av fönstret

**Steg 1:** Ta G , H och I-1 för att montera täckplattan.



**Steg 2:** Ta S och dra av filmen från hörnen, ta sedan S och R för att montera Coaming.





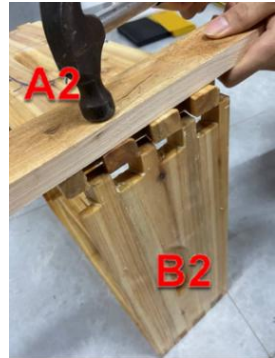
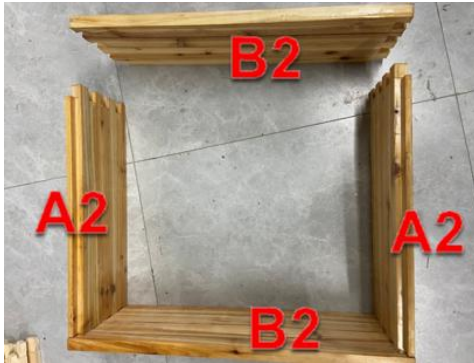
**Steg 3:** Ta **J** och **K** för att montera fönsterpressplattorna på båda sidor och lägg 10 uppsättningar fundament och ramar i lådan.



## 17 0 LÅDA

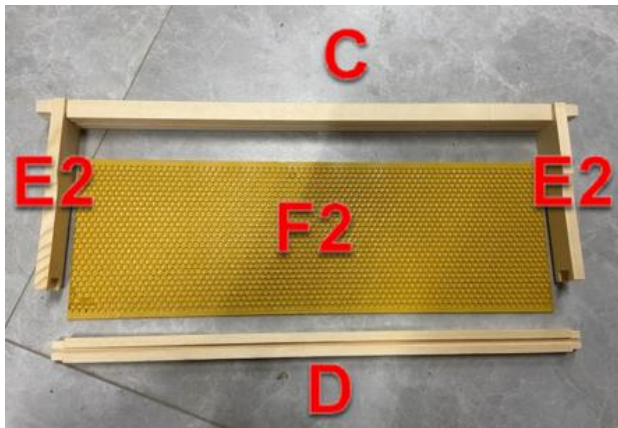
### 16. Installation av 170 box

**Steg 1:** Ta två bitar av **A2** respektive två bitar av **B2(B2-1&B2-2)** och koppla ihop dem med en gummihammare (observera att det inte är tillåtet att slå dem direkt, utan lägg en tavla eller kartong på dem och slå in dem jämnt).

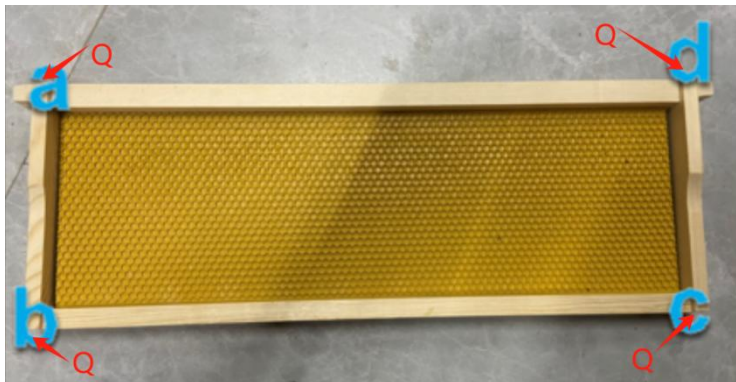


## 17. Montering av 170 ram

**Steg 1:** Ta 2 stycken **E2** och 1 stycke **C**, sätt in dem i kortfacket för att ansluta dem, ta sedan 1 stycke **F2** och sätt in det i facket, och slutligen ta 1 stycke **D** och sätt in det i facket för att slutföra en uppsättning med 170 bildrutor.



**Steg 2:** Anslut med 4 bitar av **Q** i a/b/c/d 4 positioner.



## 18. Installation av fönstret

**Steg 1:** Ta G , H och I-2 för att montera täckplattan.

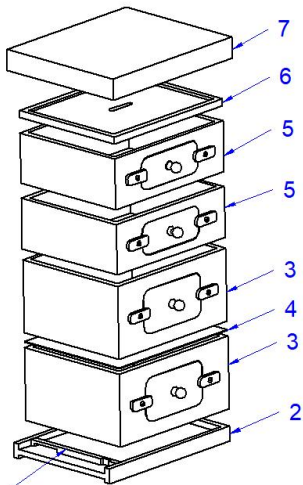


**Steg 2:** Ta N och dra bort filmen från hörnen, ta sedan N och M för att montera ihop koden.





**Steg 3:** Ta J och K för att montera fönsterpressplattorna på båda sidor och lägg 10 uppsättningar fundament och ramar i lådan.



**Till sist, montera enligt följande figur:**

1. Entréreducerare
2. Bottenbräda
3. 240 kartong
4. Queen Excluder
5. 170 Box

6. Innerskydd

7. Topplock

## MAINTENANCE

1. Använd bivax regelbundet för underhåll.
2. Stäng bifönstret i kallt, regnigt och blåsigt väder.

**Tillverkare:** Shanghaimuxinmuyeyouxiangongsi

**Adress:** Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi  
Shanghai

**Importerad till AUS:** SIHAO PTY LTD, 1 ROKEVA STREET EASTWOOD  
NSW 2122 Australien

**Importerad till USA:** Sanven Technology Ltd., Suite 250, 9166 Anaheim  
Place, Rancho Cucamonga, CA 91730



SHUNSHUN GmbH  
Römeräcker 9 Z2021,76351  
Linkenheim-Hochstetten, Germany  
euvertreter@gmail.com  
+49 1727041930



Pooledas Group Ltd  
Unit 5 Albert Edward House, The  
Pavilions Preston, United Kingdom  
pooledas123@gmail.com  
01772418127

**Tillverkad i Kina**

**VEVOR**<sup>®</sup>  
TOUGH TOOLS, HALF PRICE

Teknisk Support och e-garanticertifikat  
[www.vevor.com/support](http://www.vevor.com/support)

# **VEVOR<sup>®</sup>**

## **TOUGH TOOLS, HALF PRICE**

Technisch Ondersteuning en e-garantiecertificaat [www.vevor.com/support](http://www.vevor.com/support)

### **BIJENKORF**

**MODEL: FX2+2**

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.

# VEVOR®

TOUGH TOOLS, HALF PRICE

BEE HIVE

MODEL: FX 2+2



## NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

**Technical Support and E-Warranty Certificate**  
**[www.vevor.com/support](http://www.vevor.com/support)**

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.



Waarschuwing-Om het risico op letsel te verminderen, moet de gebruiker de handleiding zorgvuldig lezen.

## INSTALLATION NOTES







### OPMERKINGEN :

4. Probeer een harde ondergrond te kiezen voor installatie.
2. Bereid vooraf het installatiegereedschap voor ( rubberhamer en hout ) .
3. Lees deze installatiehandleiding aandachtig door en bevestig het aantal accessoires volgens de lijst.

## MODEL AND PARAMETERS

Model	FX2+2
Product grootte	562*462*930mm
Materiaal kast	Sparrenhout
Oppervlakte behandeling	Was kookproces

## COMPONENTS

 <b>A1</b> 240 C oamen 1(×4)	 +  <b>B1-1B1-2</b> _ _ _ <b>B1</b> _ 24 0 Bekleding 2( ×4 )
 <b>Een 2</b> 17 0 C oamen 1(×4)	 +  <b>B2-1 B2-2</b> <b>B2</b> 170 Bekleding 2( × 2)



**C 170/240** Hoofd  
framebalk 1( ×4 0)



**D 170/240**  
Hoofdframebalk 2 (×40)



**E 1 24 0** Framebalk  
( × 4 0)



**E2 170** Framebalk ( ×4 0)



**F1 240** Funderingsplaat  
(×20)



**F2 170**  
Funderingsplaat (×20)



**G-** handgreep (×4)



**H** Schroef M4x30 (×4)



**ik -1**      **ik -2**  
**I** Ruit (×4)



**J** Zelftappende schroef  
M4x20 (×8)



**K** Kleine plank (×8)



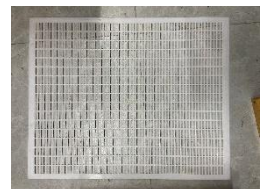
**L** Bovenklep ( × 1 )



**M** Binnenafdekking ( × 1 )



**N** Bodemplaaf (x1)



**O** Koningin Excluder  
(x1)



**P** Ingangsverkleiner(x1)



**Q** ijzeren spijkers (x160)



**R** Zelftappende schroef M3x12 (x16)



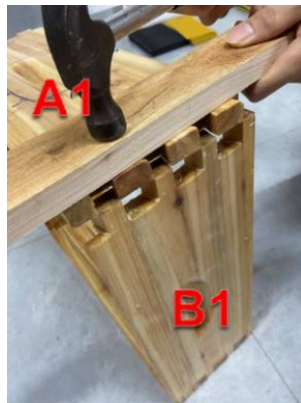
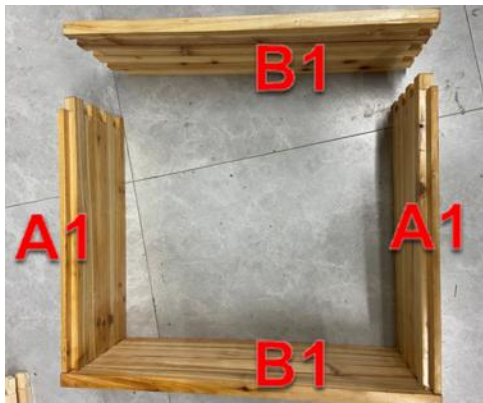
**S** Acrylpaneelvenster ( x4)

## ASSEMBLY

### 240 DOOS

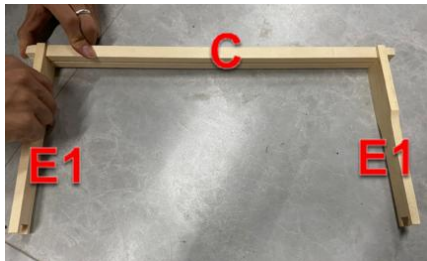
#### 19. Installatie van 24 0-doos

**Stap 1:** Neem respectievelijk twee stukken **A1** en twee stukken **B1** (**B1-1&B1-2**) , en verbind ze met een rubberen hamer (let op: het is niet toegestaan om er direct op te kloppen, maar leg er een plank of karton op en klop ze er gelijkmatig in).

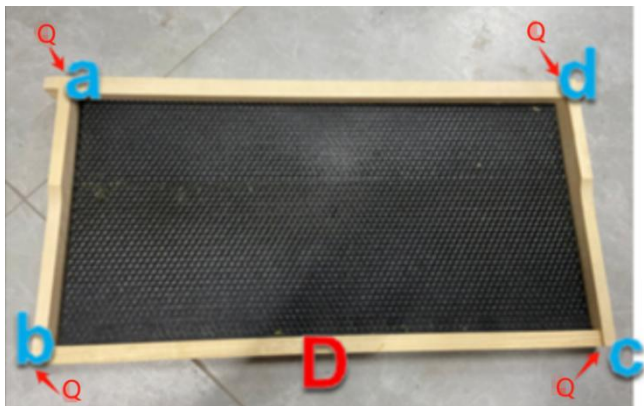


## 20. Installatie van 24 0 -frame

**Stap 1:** Neem 2 stukjes **E1** en 1 stuk **C** , steek ze in de kaartsleuf om ze met elkaar te verbinden, neem dan 1 stuk **F1** en plaats dit in de sleuf, en neem ten slotte 1 stuk **D** en steek het in de sleuf om een set van 170 frames te voltooien.



**Stap 2:** Verbind met 4 stuks **Q** op a/b/c/d 4 posities.

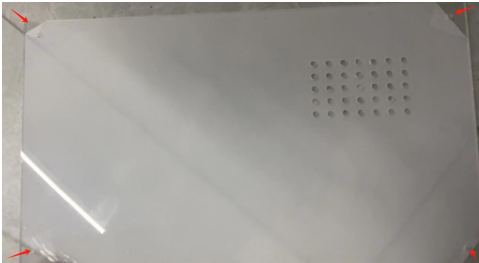


## 21. Installatie van het raam

**Stap 1:** Neem **G** , **H** en **I-1** om de afdekplaat te monteren.



**Stap 2:** Neem **S** en verwijder de film uit de hoeken, neem vervolgens **S** en **R** om de Coaming te monteren.



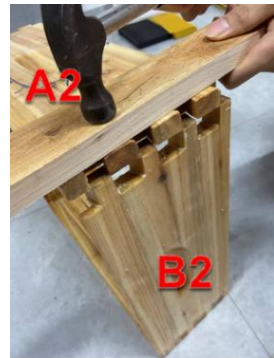
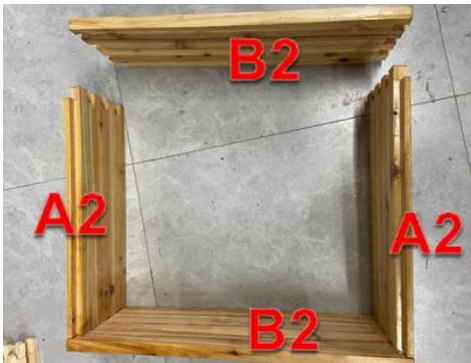
**Stap 3:** Neem **J** en **K** om de raamaandrukplaten aan beide zijden te monteren en plaats 10 sets funderingen en kozijnen in de doos.



## 17 0 DOOS

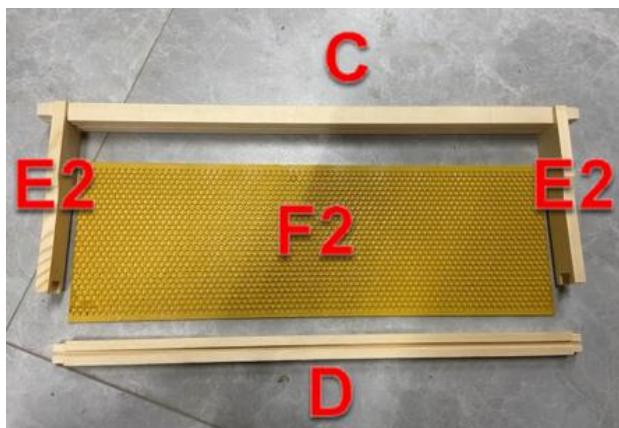
### 22. Installatie van 170 doos

**Stap 1:** Neem respectievelijk twee stukken **A2** en twee stukken **B2** (**B2-1&B2-2**) en verbind ze met een rubberen hamer (let op: het is niet toegestaan om er direct op te kloppen, maar leg er een plank of karton op en klop ze er gelijkmatig in).

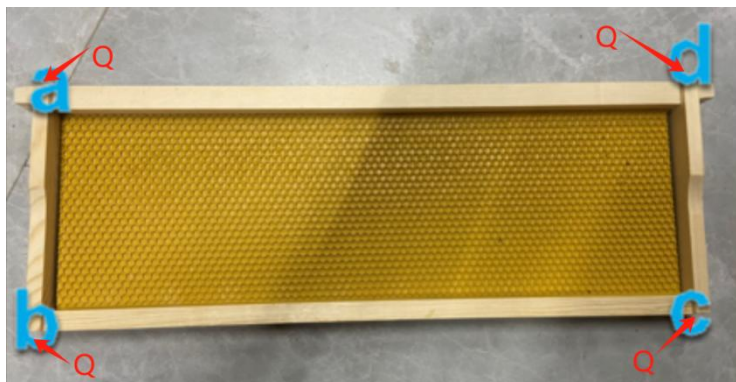


### 23. Installatie van 170- frame

**Stap 1:** Neem 2 stukjes **E2** en 1 stuk **C** , steek ze in de kaartsleuf om ze met elkaar te verbinden, neem dan 1 stuk **F2** en plaats dit in de sleuf, en neem ten slotte 1 stuk **D** en steek het in de sleuf om een set van 170 frames te voltooien.



**Stap 2:** Verbind met 4 stuks **Q** op a/b/c/d 4 posities.



## 24. Installatie van het raam

**Stap 1:** Neem **G** , **H** en **I-2** om de afdekplaat te monteren.



**Stap 2:** Neem **N** en verwijder de film uit de hoeken, neem vervolgens **N** en **M** om de Coaming te monteren.

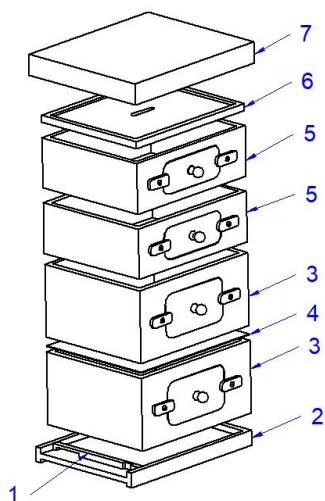


**Stap 3:** Neem **J** en **K** om de raamaandrukplaten aan beide zijden te

monteren en plaats 10 sets funderingen en kozijnen in de doos.



**Monteer ten slotte volgens de volgende afbeelding:**



1. Ingangsverkleiner
2. Onderplaat
3. 240 doos
4. Koningin Excluder
5. 170 Doos
6. Binnenkap
7. Bovenklep

## MAINTENANCE

1. Gebruik regelmatig bijenwas voor onderhoud.
2. Sluit het bijenraam bij koud, regenachtig en winderig weer.

**Fabrikant:** Shanghaimuxinmuyeyouxiangongsi

**Adres:** Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi

Shanghai

**Geïmporteerd naar AUS:** SIHAO PTY LTD, 1 ROKEVA  
STREETEASTWOOD NSW 2122 Australië

**Geïmporteerd naar de VS:** Sanven Technology Ltd., Suite 250, 9166  
Anaheim Place, Rancho Cucamonga, CA 91730



SHUNSHUN GmbH  
Römeräcker 9 Z2021,76351  
Linkenheim-Hochstetten, Germany  
euvertreter@gmail.com  
+49 1727041930



Pooledas Group Ltd  
Unit 5 Albert Edward House, The  
Pavilions Preston, United Kingdom  
pooledas123@gmail.com  
01772418127

**Gemaakt in China**

**VEVOR**<sup>®</sup>

**TOUGH TOOLS, HALF PRICE**

**Technisch Ondersteuning en e-garantiecertificaat**

**[www.vevor.com/support](http://www.vevor.com/support)**

# **VEVOR<sup>®</sup>**

**TOUGH TOOLS, HALF PRICE**

Technique Assistance et certificat de garantie électronique

[www.vevor.com/support](http://www.vevor.com/support)

## **RUCHE D'ABEILLES**

**MODÈLE : FX2+2**

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.



# VEVOR®

TOUGH TOOLS, HALF PRICE

BEE HIVE

MODÈLE : FX2 +2



## NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

**Technical Support and E-Warranty Certificate**  
**[www.vevor.com/support](http://www.vevor.com/support)**

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.



Avertissement : Pour réduire le risque de blessure, l'utilisateur doit lire attentivement le manuel d'instructions.

## INSTALLATION NOTES

### REMARQUES :









5. Essayez de choisir un sol dur pour l'installation.
2. Préparez les outils d'installation à l'avance ( marteau en caoutchouc et bois ) .
3. Lisez attentivement ce manuel d'installation et confirmez la quantité d'accessoires selon la liste.



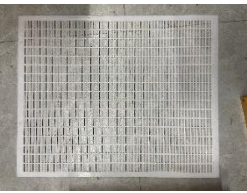



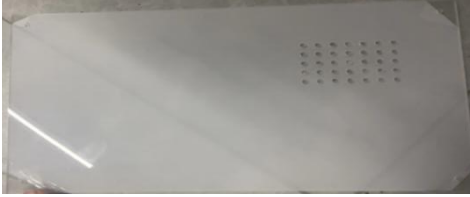
## MODEL AND PARAMETERS

Modèle	FX2+2
Taille du produit	562*462*930mm
Matériau du meuble	Bois de sapin
Traitement de surface	Processus d'ébullition de la cire

## COMPONENTS

 <b>A1 240 C oaing 1(x4)</b>	 <b>B1-1B1-2 _ _ _</b> <b>B1 _ 24 0 Hiloire 2( x4 )</b>
 <b>B2-1 B2-2</b>	

Un 2 17 0 C oaing 1(×4)	B2 170 Hiloire 2( × 2)	
 <p><b>C</b> 170/240 Principal barre de cadre 1( ×4 0)</p>	 <p><b>D</b> 170/240 Barre du cadre principal 2 (×40)</p>	 <p><b>E1</b> _ 24 0 Barre de cadre ( ×4 0)</p>
 <p><b>E2</b> 170 Barre de cadre ( ×4 0)</p>	 <p><b>F1</b> 240 Feuille de fondation (×20)</p>	 <p><b>F2</b> 170 Feuille de fondation (×20)</p>
 <p><b>G</b> (×4)</p>	 <p><b>Vis H</b> M4x30 (×4)</p>	 <p><b>Je -1      Je -2</b> <b>I</b> Volet de fenêtre (×4)</p>
 <p><b>J</b> Vis autotaraudeuse M4x20 (×8)</p>	 <p><b>K</b> Petite planche (×8)</p>	 <p><b>L</b> Capot supérieur (× 1)</p>

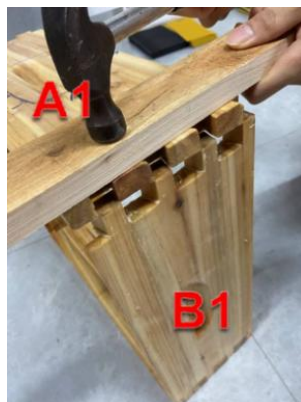
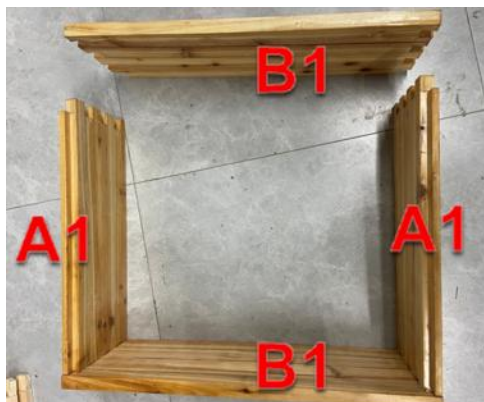
 <p>Couvercle intérieur <b>M</b> (x1)</p>	 <p><b>N</b> panneau inférieur (x1)</p>	 <p><b>Ô</b> reine exclue (x1)</p>
 <p><b>P</b> (x1)</p>	 <p>Clous en fer <b>Q</b> (x160)</p>	 <p><b>R</b> Vis autotaraudeuse M3x12 (x16)</p>
 <p><b>S</b> Fenêtre panneau acrylique ( x4)</p>		

## ASSEMBLY

# 240 BOÎTE

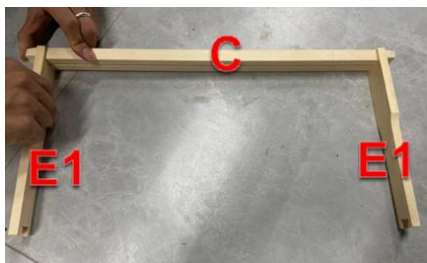
## 25. Installation d' une box 24 0

**Étape 1** : Prenez respectivement deux morceaux de **A1** et deux morceaux de **B1 (B1-1 et B1-2)** et reliez-les avec un marteau en caoutchouc (notez qu'il n'est pas permis de les frapper directement, mais placez une planche ou un carton dessus et frappez-les uniformément).

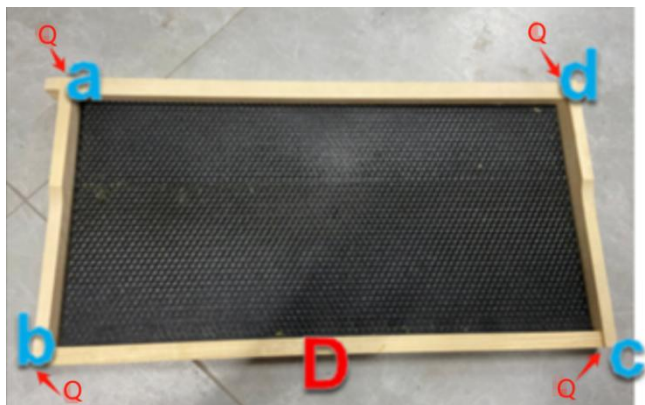


## 26. Installation du cadre 24 0

**Étape 1 :** prenez 2 morceaux de **E1** et 1 morceau de **C** , insérez-les dans la fente pour carte pour les connecter, puis prenez 1 morceau de **F1** et insérez-le dans la fente, et enfin prenez 1 morceau de **D** et insérez-le dans la fente. pour compléter un ensemble de 170 cadres.



**Étape 2 :** Connectez-vous avec 4 morceaux de **Q** aux 4 positions a/b/c/d.

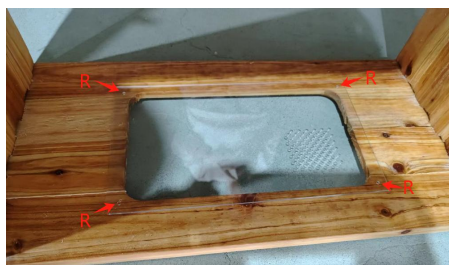


## 27. Installation de la fenêtre

**Étape 1 :** Prenez **G** , **H** et **I-1** pour assembler la plaque de recouvrement.



**Étape 2 :** prenez **S** et décollez le film des coins, puis prenez **S** et **R** pour assembler le surbau.





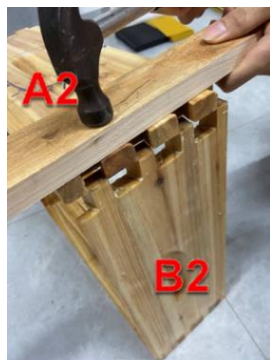
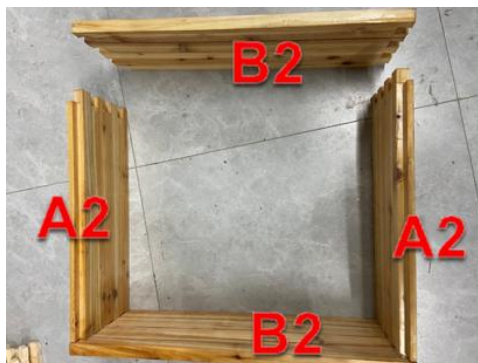
**Étape 3** : Prenez **J** et **K** pour assembler les plaques de pressage des fenêtres des deux côtés et placez 10 jeux de fondations et de cadres dans la boîte.



## 17 0 BOÎTE

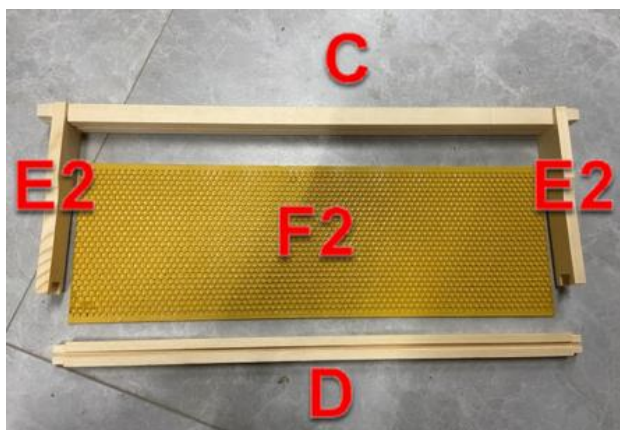
### 28. Installation d'un coffret 170

**Étape 1** : Prenez respectivement deux morceaux de **A2** et deux morceaux de **B2** (**B2-1** et **B2-2**) et reliez-les avec un marteau en caoutchouc (notez qu'il n'est pas permis de les frapper directement, mais placez une planche ou un carton dessus et frappez-les uniformément).

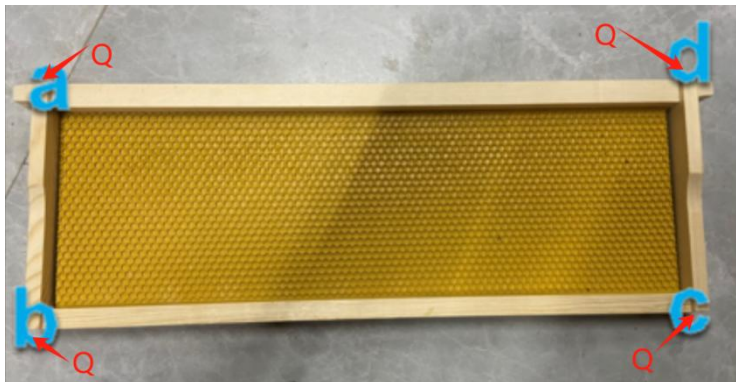


## 29. cadre 170

**Étape 1** : prenez 2 morceaux de **E2** et 1 morceau de **C** , insérez-les dans la fente pour carte pour les connecter, puis prenez 1 morceau de **F2** et insérez-le dans la fente, et enfin prenez 1 morceau de **D** et insérez-le dans la fente. pour compléter un ensemble de 170 cadres.



**Étape 2** : Connectez-vous avec 4 morceaux de **Q** aux 4 positions a/b/c/d.



## 30. Installation de la fenêtre

**Étape 1 :** Prenez **G** , **H** et **I-2** pour assembler la plaque de recouvrement.

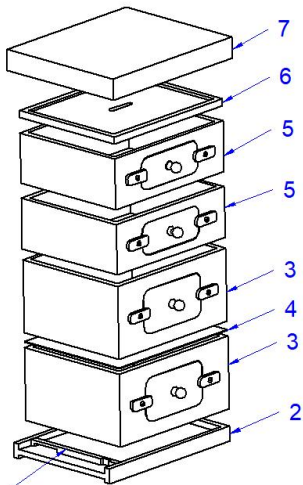


**Étape 2 :** prenez **N** et décollez le film des coins, puis prenez **N** et **M** pour assembler le surbau.





**Étape 3 :** Prenez **J** et **K** pour assembler les plaques de pressage des fenêtres des deux côtés et placez 10 jeux de fondations et de cadres dans la boîte.



**Enfin, veuillez assembler selon la figure suivante :**

1. Réducteur d'entrée
2. Panneau inférieur
- 3.240 Boîte

4. Excluseur de reine
5. 170 Boîte
6. Couverture intérieure
7. Couverture supérieure

## MAINTENANCE

1. Veuillez utiliser régulièrement de la cire d'abeille pour l'entretien.
2. Fermez la fenêtre abeille par temps froid, pluvieux et venteux.

**Fabricant :** Shanghaimuxinmuyeyouxiangongsi

**Adresse :** Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi  
Shanghai

**Importé en Australie :** SIHAO PTY LTD, 1 ROKEVA STREETASTWOOD  
NSW 2122 Australie

**Importé aux États-Unis :** Sanven Technology Ltd., Suite 250, 9166  
Anaheim Place, Rancho Cucamonga, CA 91730

EC	REP
----	-----

SHUNSHUN GmbH  
Römeräcker 9 Z2021,76351  
Linkenheim-Hochstetten, Germany  
euvertreter@gmail.com  
+49 1727041930

UK	REP
----	-----

Pooledas Group Ltd  
Unit 5 Albert Edward House, The  
Pavilions Preston, United Kingdom  
pooledas123@gmail.com  
01772418127

**Fabriqué en Chine**



# **VEVOR<sup>®</sup>**

**TOUGH TOOLS, HALF PRICE**

**Technique Assistance et certificat de garantie électronique**

**[www.vevor.com/support](http://www.vevor.com/support)**

# **VEVOR<sup>®</sup>**

## **TOUGH TOOLS, HALF PRICE**

Technisch Support- und E-Garantiezertifikat [www.vevor.com/support](http://www.vevor.com/support)

### **BIENENSTOCK**

**MODELL: FX2+2**

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.

# VEVOR®

TOUGH TOOLS, HALF PRICE

BEE HIVE

MODELL: FX 2+2



## NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

**Technical Support and E-Warranty Certificate**  
**[www.vevor.com/support](http://www.vevor.com/support)**

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.



Warnung: Um das Verletzungsrisiko zu verringern, muss der Benutzer die Bedienungsanleitung sorgfältig lesen.

## INSTALLATION NOTES

### ANMERKUNGEN :











6. Versuchen Sie, für die Installation einen harten Untergrund zu wählen.
2. Bereiten Sie im Voraus Installationswerkzeuge vor ( Gummihammer und Holz ).
3. Lesen Sie diese Installationsanleitung sorgfältig durch und überprüfen Sie die Menge des Zubehörs anhand der Liste.



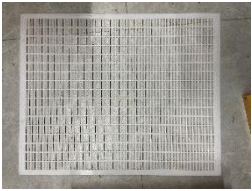



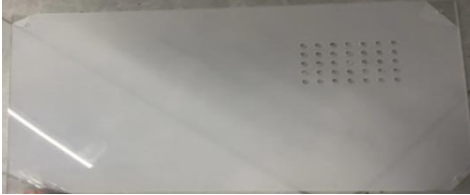
## MODEL AND PARAMETERS

Modell	FX2+2
Produktgröße	562*462*930mm
Schrankmaterial	Tannenholz
Oberflächenbehandlung	Prozess des Wachskochens

## COMPONENTS

 <b>A1 240 C oaming 1(x4)</b>	 <b>B 1-1 B 1-2</b> <b>B 1 24 0 Süll 2( x4 )</b>
	 <b>B 2-1 B2-2</b>

<p><b>Eine 2 17 0 S oaming</b> 1(×4)</p>	<p><b>B2 170 Süll 2( × 2)</b></p>	
 <p><b>C 170/240 Haupt</b> <b>Rahmenleiste 1( ×4 0)</b></p>	 <p><b>D 170/240</b> <b>Hauptrahmenstange 2</b> <b>(×40)</b></p>	 <p><b>E 1 24 0</b> <b>Rahmenleiste ( × 4</b> <b>0)</b></p>
 <p><b>E2 170 Rahmenstange</b> <b>( ×4 0)</b></p>	 <p><b>F1 240 Fundamentplatte</b> <b>(×20)</b></p>	 <p><b>F2 170</b> <b>Fundamentplatte (×20)</b></p>
 <p><b>G- Griff (×4)</b></p>	 <p><b>H- Schraube M4x30 (×4)</b></p>	 <p><b>Ich -1      Ich -2</b> <b>I Fensterscheibe</b> <b>(×4)</b></p>
 <p><b>J Selbstschneidende</b> <b>Schraube M4x20 (×8)</b></p>	 <p><b>K Kleines Brett (×8)</b></p>	 <p><b>L obere Abdeckung</b> <b>(× 1 )</b></p>

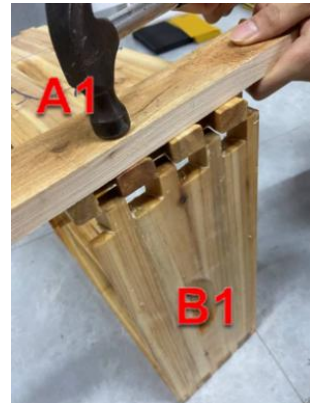
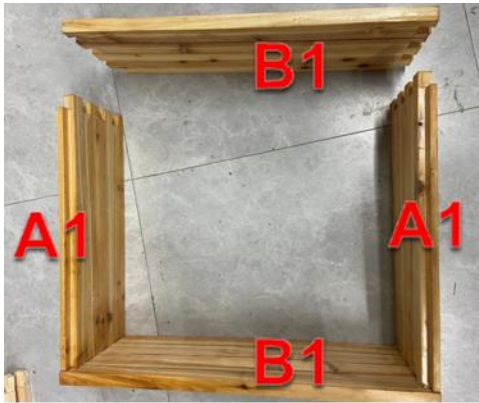
 <p><b>M</b> Innenabdeckung (× 1 )</p>	 <p><b>N</b>- Bodenplatte (x1)</p>	 <p><b>O</b> Königin Ausschließer (x1)</p>
 <p><b>P</b>- Eingangsreduzierer (x1)</p>	 <p><b>Q</b>- Eisennägel (x160)</p>	 <p><b>R</b> Selbstschneidende Schraube M3x12 (×16)</p>
 <p><b>S</b> Acrylfenster ( x4)</p>		

## ASSEMBLY

### 240 BOX

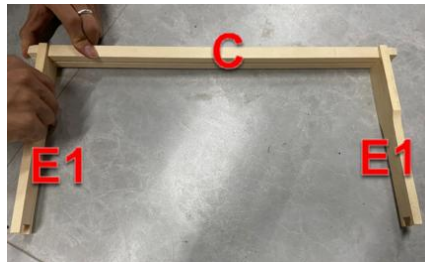
#### 31. Installation einer 24 0-Box

**Schritt 1:** Nehmen Sie zwei Stücke **A1** bzw. zwei Stücke **B1 (B1-1 und B1-2)** und verbinden Sie sie mit einem Gummihammer (beachten Sie, dass Sie nicht direkt darauf klopfen dürfen, sondern ein Brett oder eine Pappe darauf legen und gleichmäßig einklopfen).

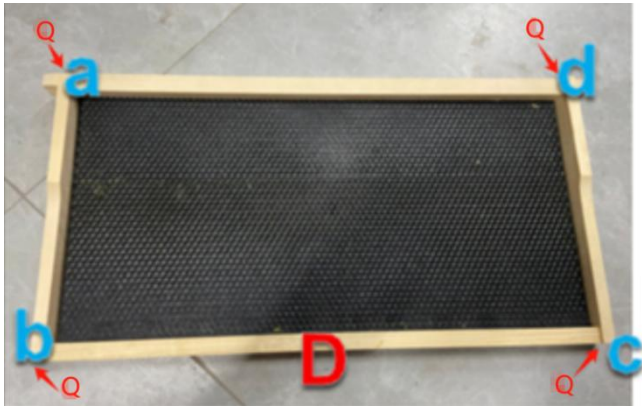


## 32. Einbau eines 24 0 Rahmens

**Schritt 1:** Nehmen Sie 2 Stück **E1** und 1 Stück **C**, stecken Sie sie in den Kartensteckplatz, um sie zu verbinden, nehmen Sie dann 1 Stück **F1** und stecken Sie es in den Steckplatz, und nehmen Sie schließlich 1 Stück **D** und stecken Sie es in den Steckplatz um einen Satz von 170 Rahmen zu vervollständigen.



**Schritt 2:** Verbinden Sie mit 4 **Q**-Stücken an den 4 Positionen a/b/c/d.



### 33. Einbau des Fensters

**Schritt 1:** Nehmen Sie **G** , **H** und **I-1** , um die Abdeckplatte zusammenzubauen.



**Schritt 2:** Nehmen Sie **S** und ziehen Sie die Folie von den Ecken ab. Nehmen Sie dann **S** und **R** , um den Sull zusammenzubauen.





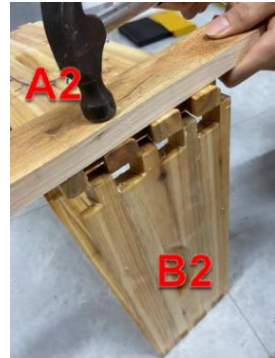
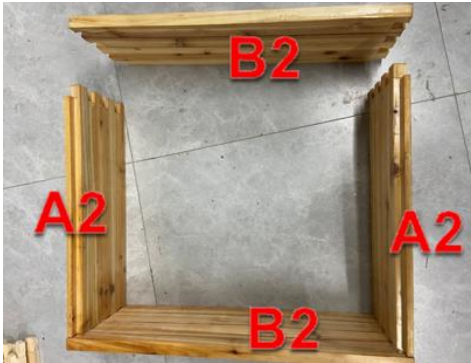
**Schritt 3: Montieren** Sie mit **J** und **K** die Fensterpressplatten auf beiden Seiten und legen Sie 10 Sätze Fundamente und Rahmen in den Karton.



## 17 0 BOX

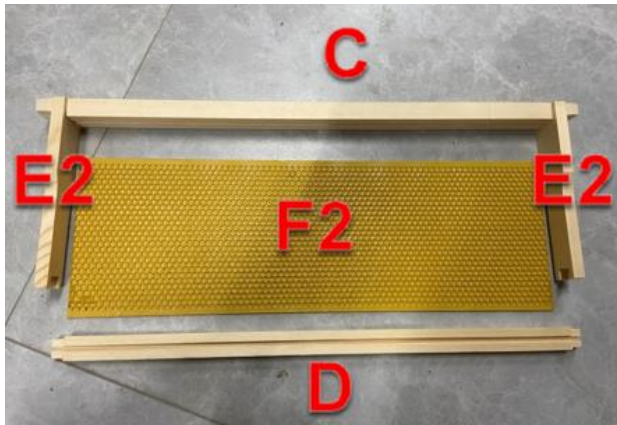
### 34. Installation einer 170er-Box

**Schritt 1:** Nehmen Sie zwei Stücke **A2** bzw. zwei Stücke **B2 (B2-1 und B2-2)** und verbinden Sie sie mit einem Gummihammer (beachten Sie, dass es nicht erlaubt ist, direkt darauf zu klopfen, sondern legen Sie ein Brett oder eine Pappe darauf und gleichmäßig einklopfen).



### 35. Einbau des 170er Rahmens

**Schritt 1:** Nehmen Sie 2 Stück **E2** und 1 Stück **C**, stecken Sie sie in den Kartensteckplatz, um sie zu verbinden, nehmen Sie dann 1 Stück **F2** und stecken Sie es in den Steckplatz, und nehmen Sie schließlich 1 Stück **D** und stecken Sie es in den Steckplatz um einen Satz von 170 Rahmen zu vervollständigen.



**Schritt 2:** Verbinden Sie mit 4 **Q**-Stücken an den 4 Positionen a/b/c/d.



## 36. Einbau des Fensters

**Schritt 1:** Nehmen Sie **G** , **H** und **I-2** , um die Abdeckplatte zusammenzubauen.

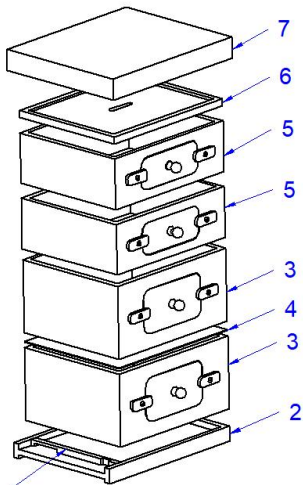


**Schritt 2:** Nehmen Sie **N** und ziehen Sie die Folie von den Ecken ab. Nehmen Sie dann **N** und **M** , um den Süll zusammenzubauen.





**Schritt 3: Montieren** Sie mit **J** und **K** die Fensterpressplatten auf beiden Seiten und legen Sie 10 Sätze Fundamente und Rahmen in den Karton.



**Zum Schluss montieren Sie bitte gemäß der folgenden Abbildung:**

1. Eingangsreduzierer
2. Unteres Brett
3. 240 Karton
4. Queen Excluder

5. 170 Karton
6. Innere Abdeckung
7. Obere Abdeckung

## MAINTENANCE

1. Bitte verwenden Sie regelmäßig Bienenwachs zur Pflege.
2. Schließen Sie das Bienenfenster bei kaltem, regnerischem und windigem Wetter.

**Hersteller:** Shanghaimuxinmuyeyouxiangongsi

**Adresse:** Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi  
Shanghai

**Importiert nach AUS:** SIHAO PTY LTD, 1 ROKEVA STREETEASTWOOD  
NSW 2122 Australien

**In die USA importiert:** Sanven Technology Ltd., Suite 250, 9166 Anaheim  
Place, Rancho Cucamonga, CA 91730



SHUNSHUN GmbH  
Römeräcker 9 Z2021,76351  
Linkenheim-Hochstetten, Germany  
euvertreter@gmail.com  
+49 1727041930



Pooledas Group Ltd  
Unit 5 Albert Edward House, The  
Pavilions Preston, United Kingdom  
pooledas123@gmail.com  
01772418127

**In China hergestellt**



**VEVOR**<sup>®</sup>  
TOUGH TOOLS, HALF PRICE

Technisch Support- und E-Garantiezertifikat  
[www.vevor.com/support](http://www.vevor.com/support)

# **VEVOR<sup>®</sup>**

## **TOUGH TOOLS, HALF PRICE**

Techniczny Certyfikat wsparcia i e-gwarancji [www.vevor.com/support](http://www.vevor.com/support)

### **UL PSZCZELI**

**MODEL: FX2+2**

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.

# VEVOR®

TOUGH TOOLS, HALF PRICE

BEE HIVE

MODEL: FX 2+2



## NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

**Technical Support and E-Warranty Certificate**  
**[www.vevor.com/support](http://www.vevor.com/support)**

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.



Ostrzeżenie — aby zmniejszyć ryzyko obrażeń, użytkownik musi uważnie przeczytać instrukcję obsługi.

## INSTALLATION NOTES

### UWAGI :

7. Spróbuj wybrać twarde podłoże do instalacji.
2. Przygotuj wcześniej narzędzia montażowe ( młotek gumowy i drewno ) .
3. Przeczytaj uważnie niniejszą instrukcję montażu i potwierdź ilość akcesoriów zgodnie z listą.

## MODEL AND PARAMETERS

Model	FX2+2
Rozmiar produktu	562*462*930mm
Materiał szafki	Drewno jodłowe
Obróbka powierzchniowa	Proces gotowania wosku

## COMPONENTS

 <b>A1 240 Cumowanie 1(x4)</b>	 <b>B 1-1 B 1-2</b> <b>B 1 24 0 Nadejście 2( x4 )</b>
 <b>2_ 17 0 Opalanie 1(x4)</b>	 <b>B 2-1 B2-2</b> <b>B2 170 Zręb 2 ( x 2)</b>



**C** 170/240 Główny pasek ramki 1 ( ×4 0)



**D** 170/240 Główny pręt ramy 2 (×40)



**mi 1** 24 0 Pasek ramy ( ×4 0)



Belka ramy **E2** 170 ( ×4 0)



**F1** 240 (×20)



**F2** 170 Arkusz fundamentowy (×20)



**G** (×4)



**H** Śruba M4x30 (×4)



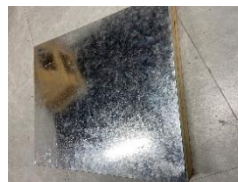
**ja -1**      **ja -2**  
**I** Szyba okienna (×4)



**J** Wkręt samogwintujący M4x20 (×8)



**K** Mała deska (×8)



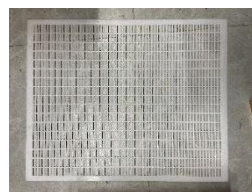
**L** Górna pokrywa (× 1)







**M** Osłona wewnętrzna (× 1)



**N** Płyta dolna (×1)



**O** Królowo

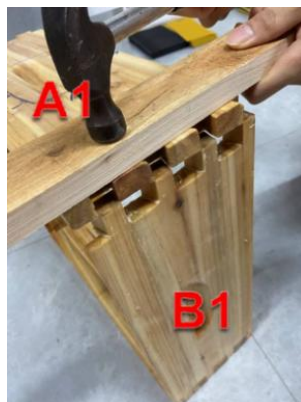
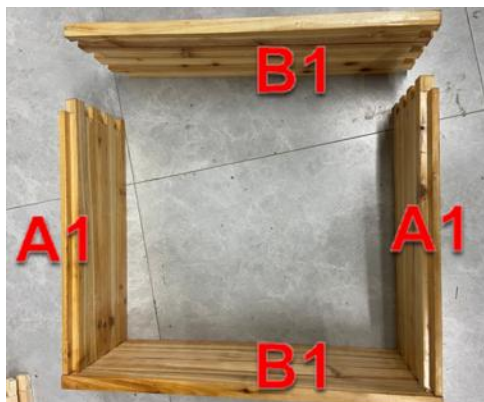
1 )		Wykluczona (x1)
 <p><b>P (x1)</b></p>	 <p><b>Gwoździe żelazne Q</b> (x160)</p>	 <p><b>R Wkręt</b> samogwintujący M3x12 (x16)</p>
 <p><b>S Okno z panelu akrylowego ( x4)</b></p>		

## ASSEMBLY

### 240 PUDEŁKO

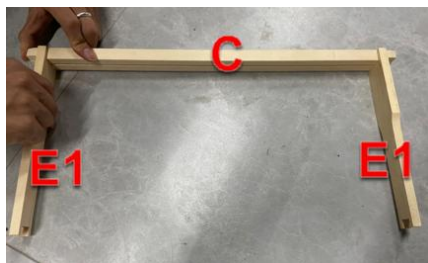
#### 37. Montaż skrzynki 24 0

**Krok 1:** Weź odpowiednio dwa kawałki **A1** i dwa kawałki **B1(B1-1 i B1-2)** i połącz je gumowym młotkiem (pamiętaj, że nie wolno w nie uderzać bezpośrednio, ale połóż na nich deskę lub karton i wbij je równomiernie).

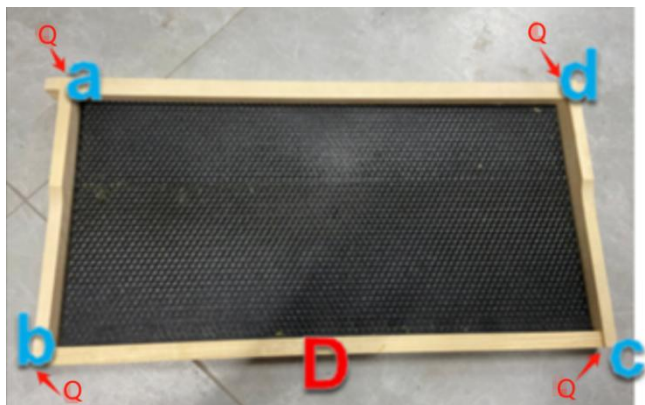


## 38. Montaż ramy 24 0

**Krok 1:** Weź 2 elementy **E1** i 1 element **C**, włóż je do gniazda karty, aby je połączyć, następnie weź 1 element **F1** i włóż go do gniazda, a na koniec weź 1 element **D** i włóż go do gniazda aby skompletować zestaw 170 klatek.



**Krok 2:** Połącz 4 części **Q** w 4 pozycjach a/b/c/d.



## 39. Montaż okna

**Krok 1:** Weź **G** , **H** i **I-1**, aby zamontować pokrywę.



**Krok 2:** Weź **S** i zdejmij folię z rogów, następnie weź **S** i **R** , aby złożyć zrębnicę.





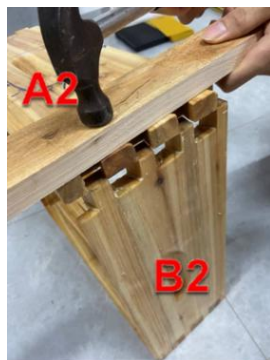
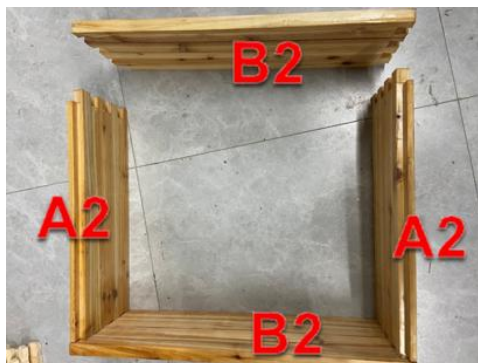
**Krok 3:** Weź **J** i **K** , aby zamontować płyty dociskowe okna po obu stronach i włóż do pudełka 10 zestawów fundamentów i ram.



## 17 0 PUDEŁKO

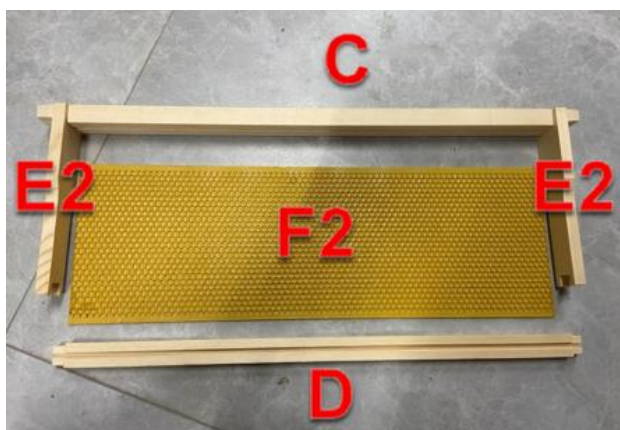
### 40. Montaż skrzynki 170

**Krok 1:** Weź odpowiednio dwa kawałki **A2** i dwa kawałki **B2(B2-1 i B2-2)** i połącz je gumowym młotkiem (pamiętaj, że nie wolno w nie uderzać bezpośrednio, ale połóż na nich deskę lub karton i wbij je równomiernie).

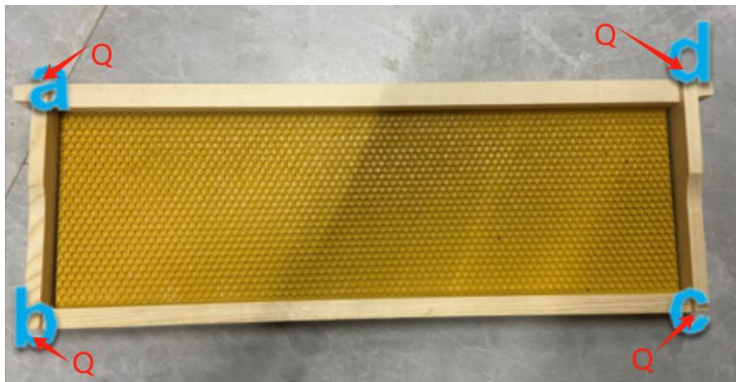


## 41. Montaż ramy 170

**Krok 1:** Weź 2 elementy E2 i 1 element C, włóż je do gniazda karty, aby je połączyć, następnie weź 1 element F2 i włóż go do gniazda, a na koniec weź 1 element D i włóż go do gniazda aby skompletować zestaw 170 klatek.



**Krok 2:** Połącz 4 części Q w 4 pozycjach a/b/c/d.



## 42. Montaż okna

**Krok 1:** Weź **G** , **H** i **I-2**, aby zamontować pokrywę.

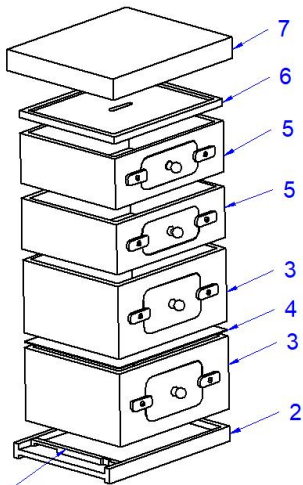


**Krok 2:** Weź **N** i zdejmij folię z rogów, następnie weź **N** i **M** , aby złożyć zrzebnicę.





**Krok 3:** Weź **J** i **K**, aby zamontować płyty dociskowe okna po obu stronach i włóż do pudełka 10 zestawów fundamentów i ram.



**Na koniec zmontuj zgodnie z poniższym rysunkiem:**

1. Reduktor wejściowy
2. Płyta dolna
- Pudełko 3.240
4. Wykluczenie królowej

Pudełko 5.170

6. Wewnętrzna osłona

7. Górna pokrywa

## MAINTENANCE

1. Do konserwacji należy regularnie używać wosku pszczelego.
2. Zamknij okno dla pszczół, gdy jest zimno, deszczowo i wietrznie.

**Producent:** Shanghaimuxinmuyeyouxiangongsi

**Adres:** Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi  
Szanghaj

**Import do AUS:** SIHAO PTY LTD, 1 ROKEVA STREETEASTWOOD NSW  
2122 Australia

**Import do USA:** Sanven Technology Ltd., Suite 250, 9166 Anaheim Place,  
Rancho Cucamonga, CA 91730



SHUNSHUN GmbH  
Römeräcker 9 Z2021,76351  
Linkenheim-Hochstetten, Germany  
euvertreter@gmail.com  
+49 1727041930



Pooledas Group Ltd  
Unit 5 Albert Edward House, The  
Pavilions Preston, United Kingdom  
pooledas123@gmail.com  
01772418127

**Wyprodukowano w Chinach**



# **VEVOR<sup>®</sup>**

**TOUGH TOOLS, HALF PRICE**

**Techniczny Certyfikat wsparcia i e-gwarancji**

**[www.vevor.com/support](http://www.vevor.com/support)**

# **VEVOR<sup>®</sup>**

**TOUGH TOOLS, HALF PRICE**

Tecnico Supporto e certificato di garanzia elettronica [www.vevor.com/support](http://www.vevor.com/support)

## **ALVEARE DELLE API**

**MODELLO: FX2+2**

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.

# VEVOR®

TOUGH TOOLS, HALF PRICE

BEE HIVE

MODELLO: FX2 +2



## NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

**Technical Support and E-Warranty Certificate**  
**[www.vevor.com/support](http://www.vevor.com/support)**

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.



Avvertenza: per ridurre il rischio di lesioni, l'utente deve leggere attentamente il manuale di istruzioni.

## INSTALLATION NOTES

### APPUNTI :













8. Prova a scegliere un terreno duro per l'installazione.
2. Preparare in anticipo gli strumenti di installazione ( martello di gomma e legno ) .
3. Leggere attentamente questo manuale di installazione e verificare la quantità di accessori in base all'elenco.



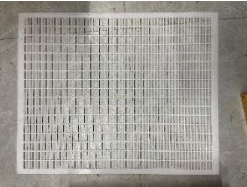



## MODEL AND PARAMETERS

Modello	FX2+2
Taglia del prodotto	562*462*930 millimetri
Materiale del mobile	Legno di abete
Trattamento della superficie	Processo di ebollizione della cera

## COMPONENTS

 <b>A1 240 C oaming 1(×4)</b>	 <b>B1-1 B1-2 _ _</b> <b>B1 _ 24 0 Mastra 2( ×4 )</b>
	 <b>B2-1 B2-2</b>

Un 2 17 0 C oaming 1(×4)	B2 170 Mastra 2( × 2)	
 <p><b>C</b> 170/240 Principale barra del frame 1( ×4 0)</p>	 <p><b>D</b> 170/240 Barra del telaio principale 2 (×40)</p>	 <p><b>E1</b> _ 24 0 Barra del telaio ( ×4 0)</p>
 <p><b>E2</b> 170 Barra telaio ( ×4 0)</p>	 <p><b>F1</b> 240 Foglio di fondazione (×20)</p>	 <p><b>F2</b> 170 Foglio di fondazione (×20)</p>
 <p><b>G</b> (×4)</p>	 <p><b>H</b> Vite M4x30 (×4)</p>	 <p><b>lo -1      lo -2</b> <b>I</b> Riquadro della finestra (×4)</p>
 <p><b>J</b> Vite autofilettante M4x20 (×8)</p>	 <p><b>K</b> Asse piccola (×8)</p>	 <p><b>L</b> Coperchio superiore (× 1 )</p>

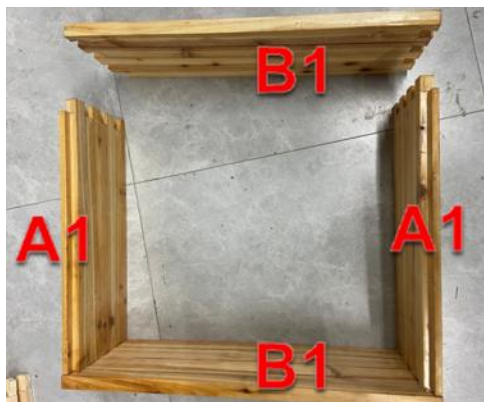
 <p><b>M Copertura interna (× 1)</b></p>	 <p><b>N Pannello inferiore (x1)</b></p>	 <p><b>O Regina Esclusiva (x1)</b></p>
 <p><b>P Riduttore ingresso(x1)</b></p>	 <p><b>Chiodi in ferro Q (x160)</b></p>	 <p><b>R Vite autofilettante M3x12 (×16)</b></p>
 <p><b>S Finestra con pannello acrilico (x4)</b></p>		

## ASSEMBLY

# 240 SCATOLA

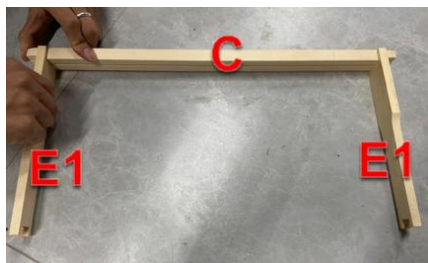
## 43. Installazione della scatola 24 0

**Passaggio 1:** prendere rispettivamente due pezzi di **A1** e due pezzi di **B1** (**B1-1** e **B1-2**) e collegarli con un martello di gomma (notare che non è consentito colpirli direttamente, ma mettere una tavola o un cartone su di essi e inserirli uniformemente).

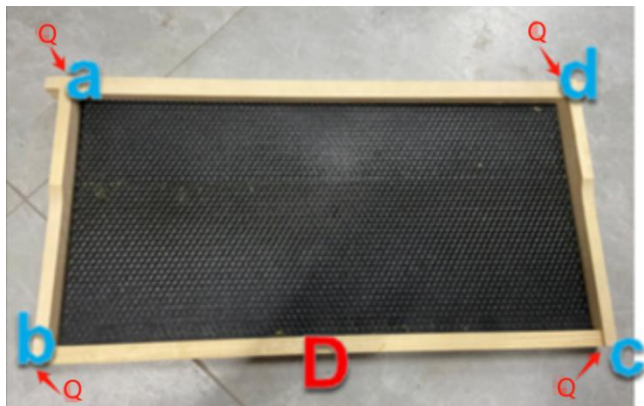


## 44. Installazione del telaio 24 0

**Passaggio 1:** prendi 2 pezzi di **E1** e 1 pezzo di **C** , inseriscili nello slot della scheda per collegarli, quindi prendi 1 pezzo di **F1** e inseriscilo nello slot, infine prendi 1 pezzo di **D** e inseriscilo nello slot per completare un set di 170 fotogrammi.



**Passaggio 2:** Connettiti con 4 pezzi di **Q** nelle 4 posizioni a/b/c/d.



## 45. Installazione della finestra

**Passaggio 1:** prendere **G** , **H** e **I-1** per assemblare la piastra di copertura.



**Passaggio 2:** prendi **S** e rimuovi la pellicola dagli angoli, quindi prendi **S** e **R** per assemblare la mastra.





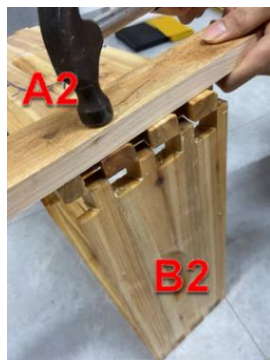
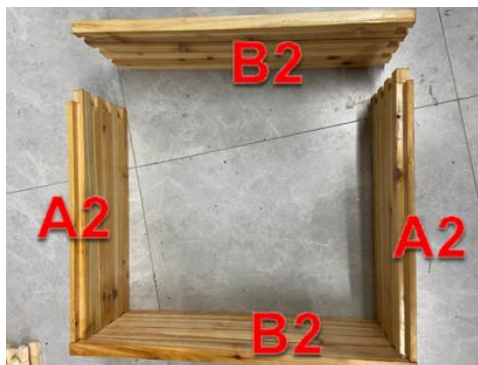
**Passaggio 3:** prendi **J** e **K** per assemblare le piastre di pressatura delle finestre su entrambi i lati e metti 10 set di fondazioni e telai nella scatola.



## 17 0 SCATOLA

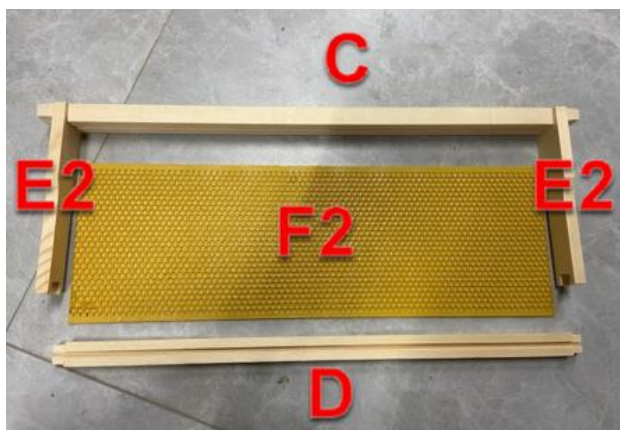
### 46. Installazione di scatola da 170

**Passaggio 1:** prendere rispettivamente due pezzi di **A2** e due pezzi di **B2** (**B2-1** e **B2-2**) e collegarli con un martello di gomma (notare che non è consentito colpirli direttamente, ma mettere una tavola o un cartone su di essi e inserirli uniformemente).

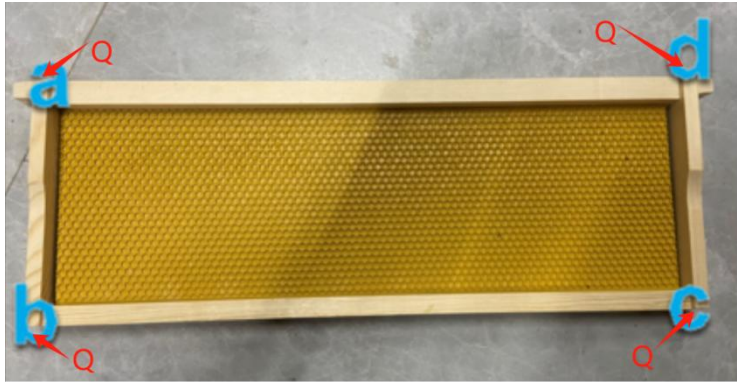


## 47. telaio 170

**Passaggio 1:** prendi 2 pezzi di **E2** e 1 pezzo di **C**, inseriscili nello slot della scheda per collegarli, quindi prendi 1 pezzo di **F2** e inseriscilo nello slot, infine prendi 1 pezzo di **D** e inseriscilo nello slot per completare un set di 170 fotogrammi.



**Passaggio 2:** Connettiti con 4 pezzi di **Q** nelle 4 posizioni a/b/c/d.



## 48. Installazione della finestra

**Passaggio 1:** prendere **G** , **H** e **I-2** per assemblare la piastra di copertura.

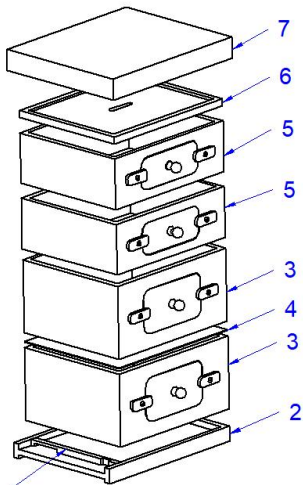


**Passaggio 2:** prendi **N** e rimuovi la pellicola dagli angoli, quindi prendi **N** e **M** per assemblare la mastra.





**Passaggio 3:** prendi J e K per assemblare le piastre di pressatura delle finestre su entrambi i lati e metti 10 set di fondazioni e telai nella scatola.



**Infine, assemblare secondo la seguente figura:**

1. Riduttore d'ingresso
2. Pannello inferiore
3. 240 Scatola
4. Escludi Regina

- 5.170 Scatola
6. Copertura interna
7. Coperchio superiore

## MAINTENANCE

1. Si prega di utilizzare regolarmente la cera d'api per la manutenzione.
2. Chiudi la finestra delle api in caso di tempo freddo, piovoso e ventoso.

**Produttore:** Shanghaimuxinmuyeyouxiangongsi

**Indirizzo:** Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi  
Shanghai

**Importato in AUS:** SIHAO PTY LTD, 1 ROKEVA STREET EASTWOOD  
NSW 2122 Australia

**Importato negli Stati Uniti:** Sanven Technology Ltd., Suite 250, 9166  
Anaheim Place, Rancho Cucamonga, CA 91730



SHUNSHUN GmbH  
Römeräcker 9 Z2021,76351  
Linkenheim-Hochstetten, Germany  
euvertreter@gmail.com  
+49 1727041930



Pooledas Group Ltd  
Unit 5 Albert Edward House, The  
Pavilions Preston, United Kingdom  
pooledas123@gmail.com  
01772418127

**Made in China**



**VEVOR**<sup>®</sup>  
TOUGH TOOLS, HALF PRICE

Tecnico Supporto e certificato di garanzia elettronica  
[www.vevor.com/support](http://www.vevor.com/support)