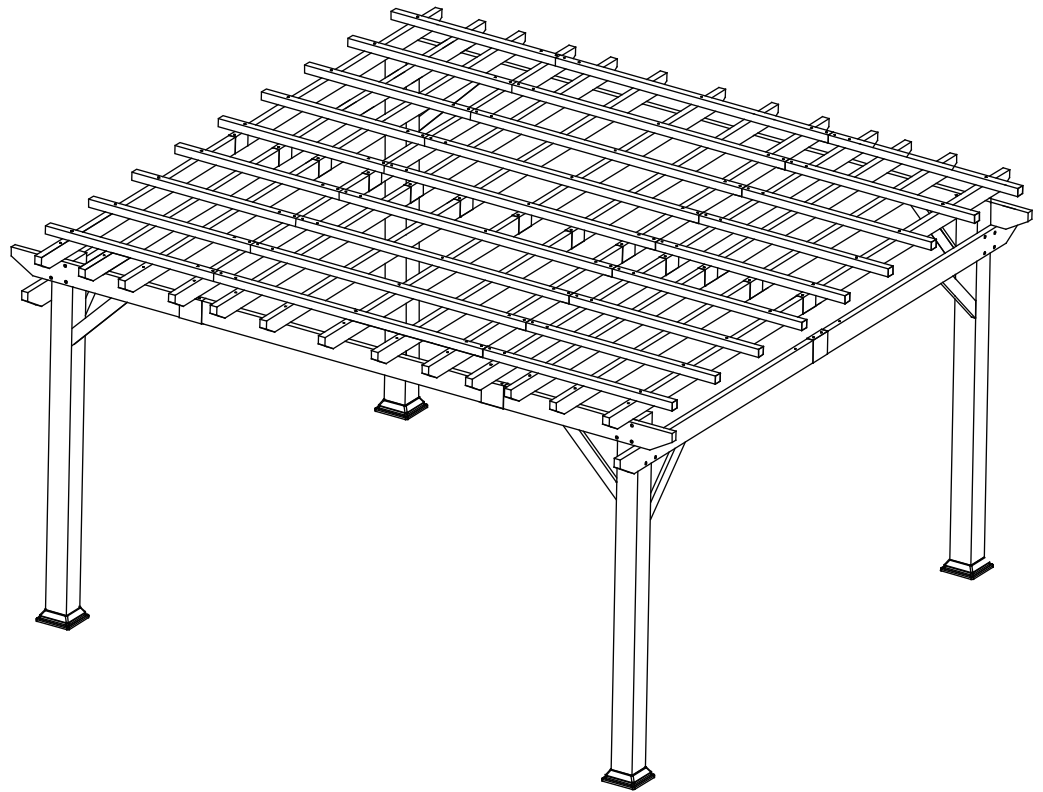


allen + roth™

welcoming · sophisticated · inspiring



ALLEN + ROTH and logo design are trademarks or registered trademarks of LF, LLC. All rights reserved.

ITEM #4140480

**PERGOLA**

MODEL #TPPER2245

**Español p. 16**

**ATTACH YOUR RECEIPT HERE**

Serial Number \_\_\_\_\_ Purchase Date \_\_\_\_\_



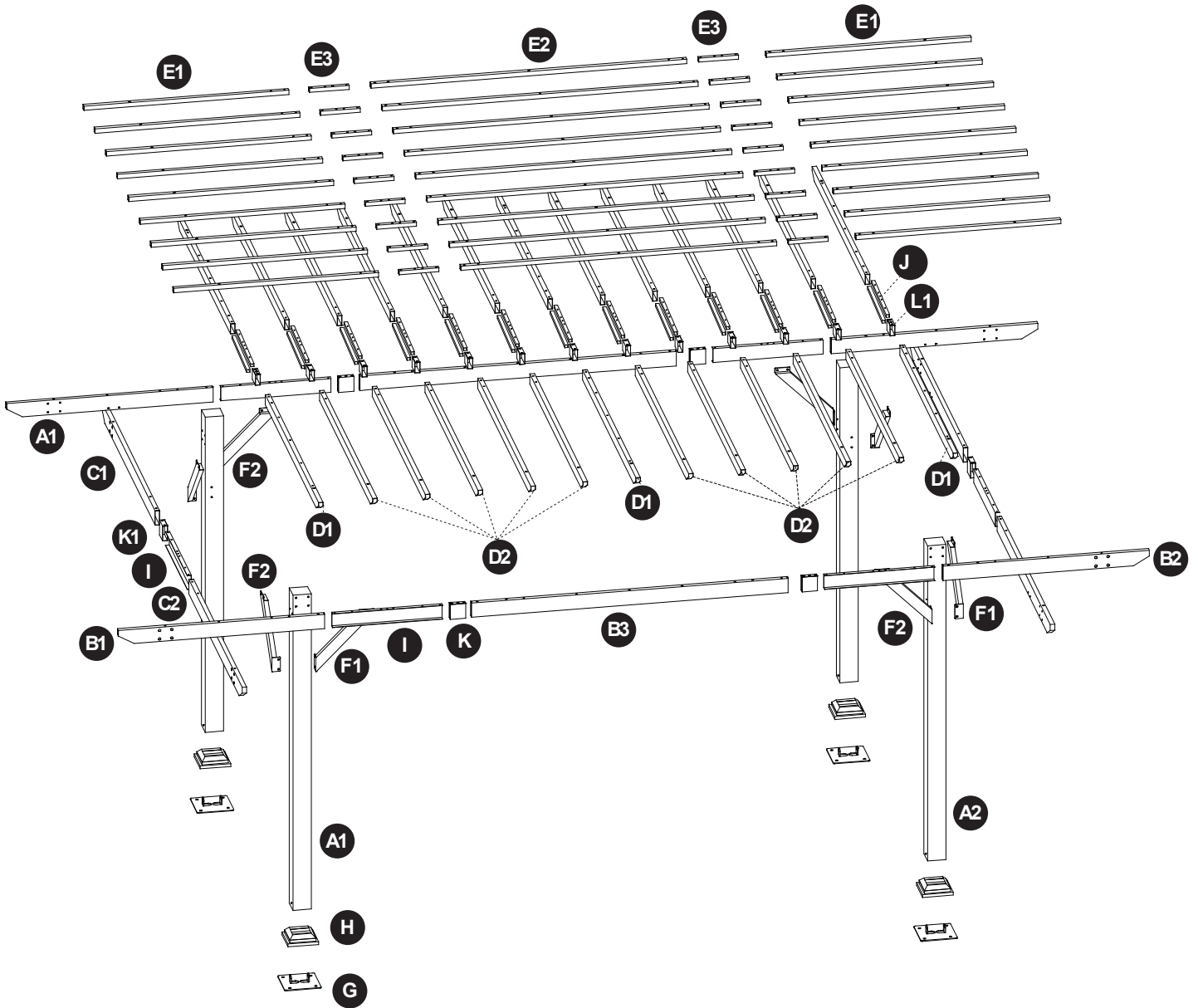
**Questions, problems, missing parts?** Before returning to your retailer, call our customer service department at 1-866-439-9800, 8 a.m. - 8 p.m., EST, Monday - Sunday. You could also contact us at [partsplus@lowes.com](mailto:partsplus@lowes.com) or visit [www.lowespartsplus.com](http://www.lowespartsplus.com).

## TABLE OF CONTENTS

---

Package Contents .....	3
Hardware Contents .....	4
Safety Information .....	5
Preparation .....	5
Assembly Instructions .....	6
Care and Maintenance .....	14
Warranty .....	14
Replacement Parts List .....	15

# PACKAGE CONTENTS

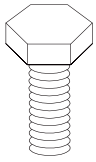


PART	DESCRIPTION	QUANTITY
A1	Post	2
A2	Post	2
B1	Middle Lintel	2
B2	Middle Lintel	2
B3	Middle Lintel	2
C1	Lower Lintel	2
C2	Lower Lintel	2
D1	Upper Lintel	6
D2	Upper Lintel	20
E1	Top Cross Brace	18
E2	Top Cross Brace	9

PART	DESCRIPTION	QUANTITY
E3	Connector	18
F1	Diagonal Brace	4
F2	Diagonal Brace	4
G	Base Plate	4
H	Base Cover	4
I	Connector	6
J	Connector	26
K	Shield	4
K1	Shield	2
L	Shield	10
L1	Shield	3

# HARDWARE CONTENTS (shown actual size)

AA



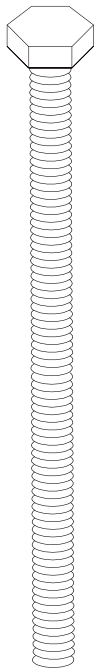
M6 x 15 mm Bolt  
Qty. 240 + 6 Extra

BB



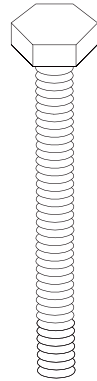
M6 x 15 mm Bolt  
Qty. 32 + 3 Extra

CC



M6 x 85 mm Bolt  
Qty. 26 + 2 Extra

DD



M6 x 45 mm Bolt  
Qty. 27 + 2 Extra

EE



Washer  
Qty. 240 + 6 Extra

FF



Plastic Washer  
Qty. 53 + 6 Extra

GG



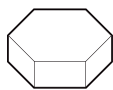
Stake  
Qty. 16  
(NOT TO SCALE)

HH



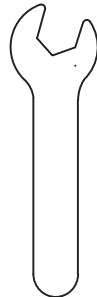
Cap  
Qty. 32 + 4 Extra

II



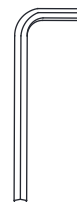
Cap  
Qty. 293 + 6 Extra

JJ



Wrench  
Qty. 1  
(NOT TO SCALE)

KK



Allen Wrench  
Qty. 1  
(NOT TO SCALE)

## SAFETY INFORMATION

---

Please read and understand this entire manual before attempting to assemble or install the product.

- Four people are need for assembly.

### **PREPARTION**

---

Before beginning assembly of product, make sure all parts are presented. Compare parts with package contents list and hardware contents list. If any part is missing or damaged, do not attempt to assemble the product.

**Estimated Assembly Time:** 2 hours

Tools Required for Assembly (included): Wrench

Tools Required for Assembly (not included): Safety goggles, Gloves, Hardhat, Stepladder.



**Safety goggles**



**Gloves**

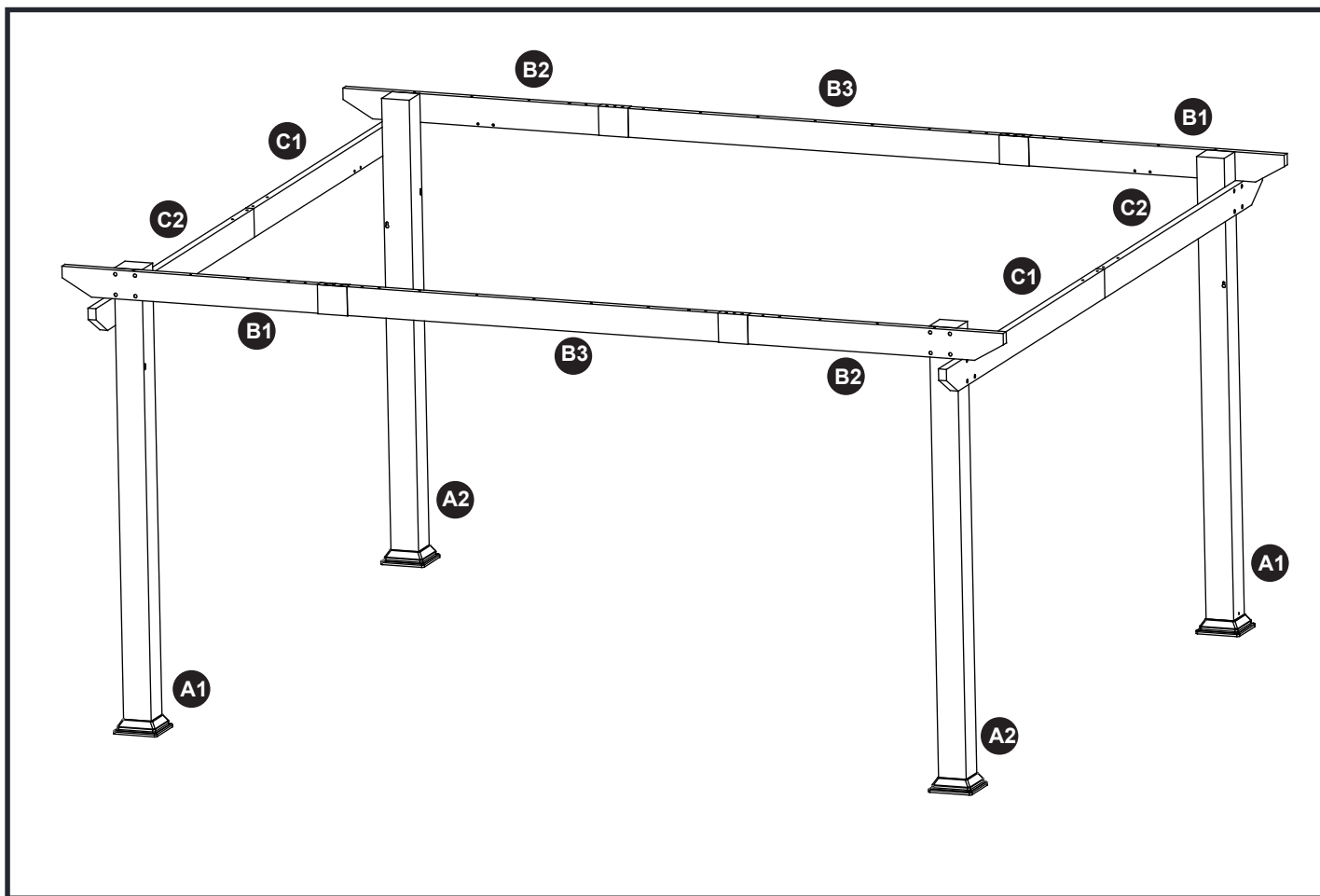


**Hardhat**



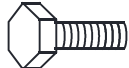


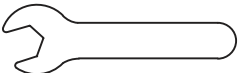
**Stepladder**

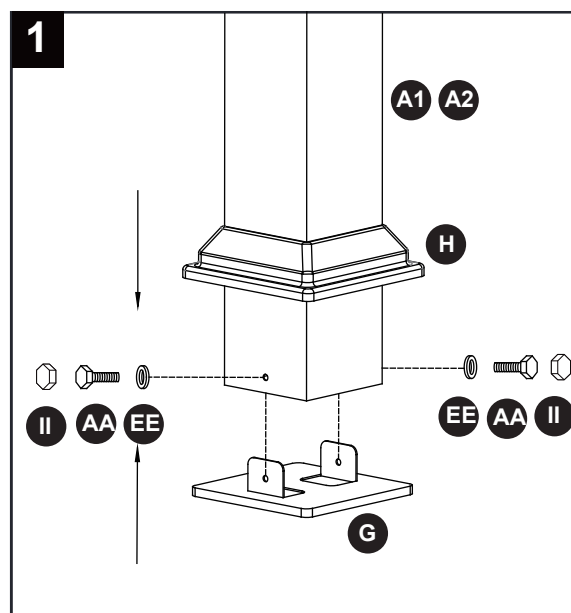
# ASSEMBLY INSTRUCTIONS



1. Slide the Base Cover (H) over the Post (A1/A2), then attach the Base Plate (G) to the Posts (A1/A2) with Bolts (AA) and washers (EE). Tighten with wrench (JJ). Place cap (II) on the bolt heads. See Fig.1

## Hardware Used

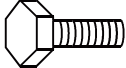


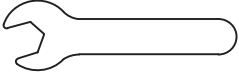
<b>AA</b>	M6 × 15 mm Bolt		X8
<b>EE</b>	Washer		X8
<b>II</b>	Cap		X8
<b>JJ</b>	Wrench		X1



## ASSEMBLY INSTRUCTIONS

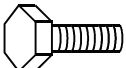


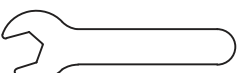
2. Insert one end of the Connector (I) into the Middle Lintel (B1) with Bolt (AA) and washers (EE) please don't tighten it, then put on the Shield (K), insert the other end into the Middle Lintel (B3) with Bolt (AA) and washers (EE), tighten with wrench (JJ). Place cap (II) on the bolt heads.

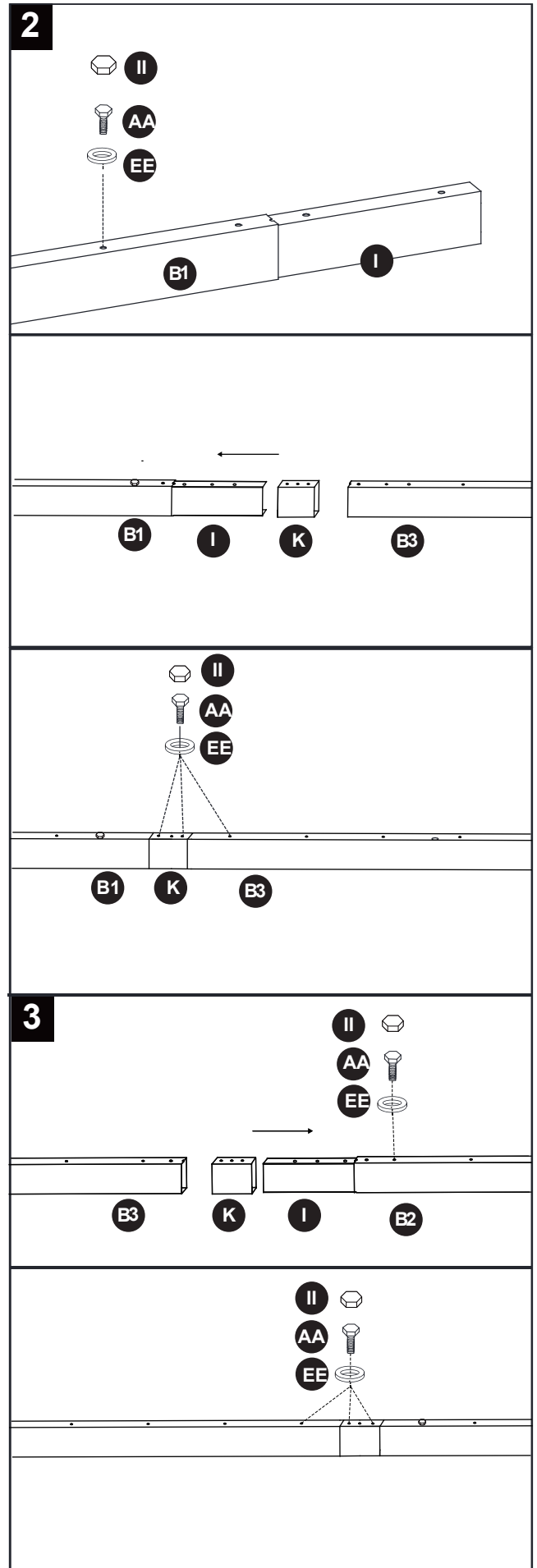
### Hardware Used

<b>AA</b>	M6 × 15 mm Bolt		X8
<b>EE</b>	Washer		X8
<b>II</b>	Cap		X8
<b>JJ</b>	Wrench		X1

3. Insert one end of the Connector (I) into the Middle Lintel (B2) with Bolt (AA) and washers (EE) please don't tighten it, then put on the Shield (K), insert the other end into the Middle Lintel (B3) with Bolt (AA) and washers (EE), tighten with wrench (JJ). Place cap (II) on the bolt heads.

### Hardware Used

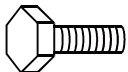


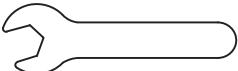
<b>AA</b>	M6 × 15 mm Bolt		X8
<b>EE</b>	Washer		X8
<b>II</b>	Cap		X8
<b>JJ</b>	Wrench		X1



## ASSEMBLY INSTRUCTIONS



4. Insert one end of the Connector (I) into the Lower Lintel (C1) with Bolt (AA) and washers (EE), please don't tighten it, then put on the Shield (K), insert the other end into the Lower Lintel (C2) with Bolt (AA) and washers (EE), tighten with wrench (JJ). Place cap (II) on the bolt heads.

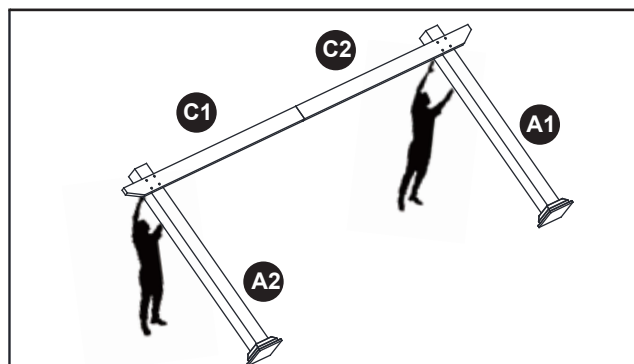
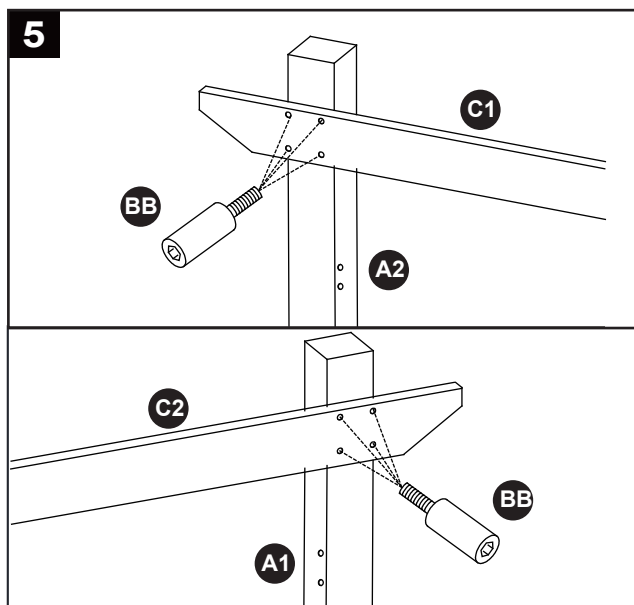
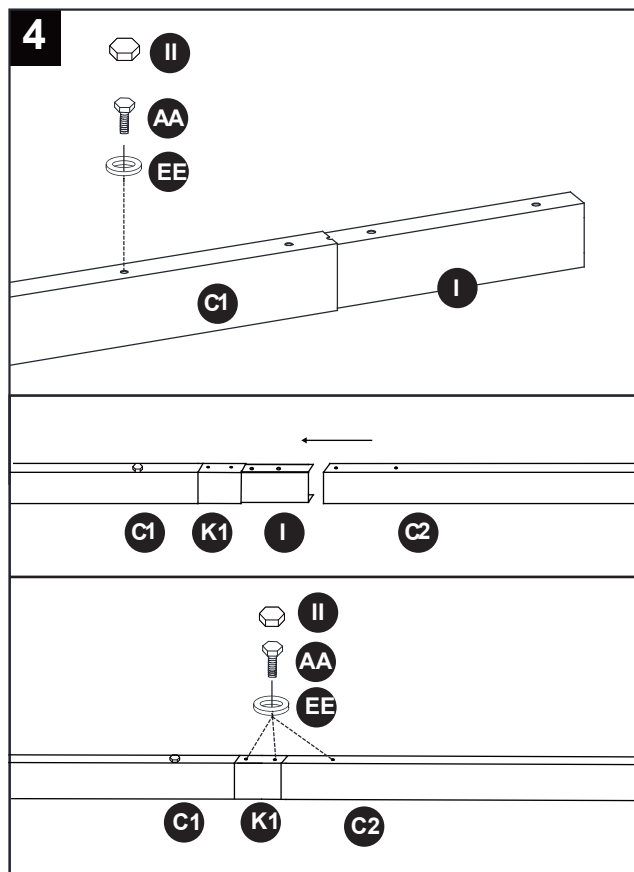
### Hardware Used

<b>AA</b>	M6 × 15 mm Bolt		X8
<b>EE</b>	Washer		X8
<b>II</b>	Cap		X8
<b>JJ</b>	Wrench		X1

5. Attach the Lower Lintels (C1/C2) to the Posts (A1/A2) with Bolts (BB). See Fig.5.  
Stand the assembled structure of the Posts (A1/A2) and the Long Lintel (C1/C2) up with two people.

### Hardware Used



<b>BB</b>	M6 × 15 mm Bolt		X16
<b>KK</b>	Allen Wrench		X1

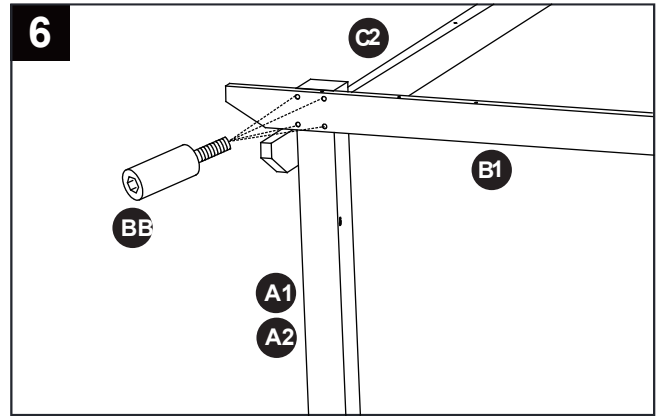


## ASSEMBLY INSTRUCTIONS

6. Attach the Middle Lintels (B1/B2) to the Posts (A1/A2) with Bolts (BB). See Fig.6.

### Hardware Used




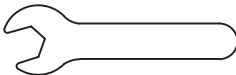

<b>BB</b>	M6 × 15 mm Bolt		X16
<b>KK</b>	Allen Wrench		X1

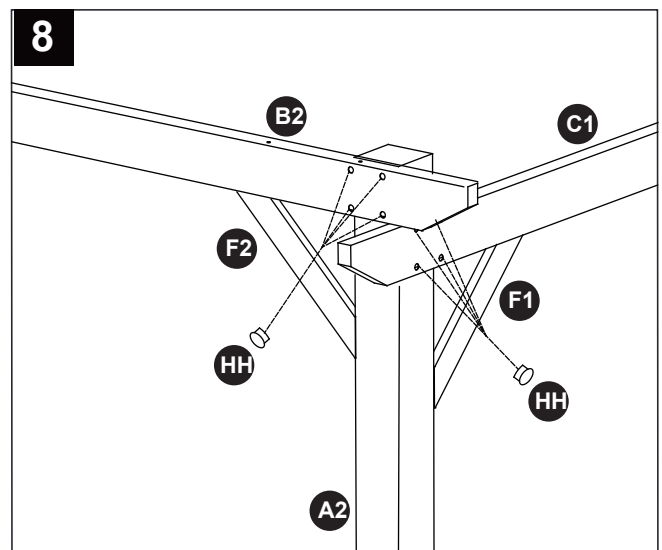
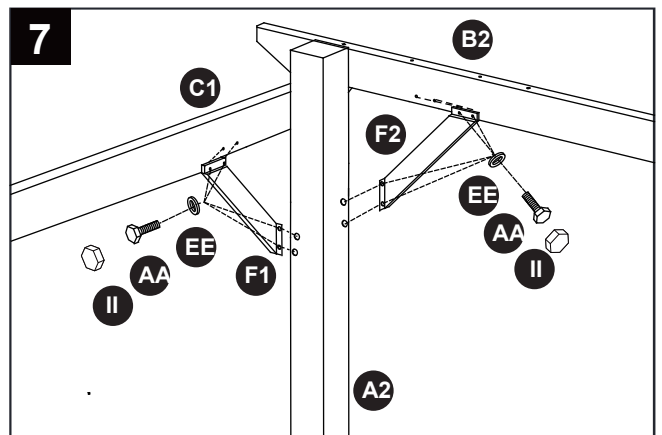
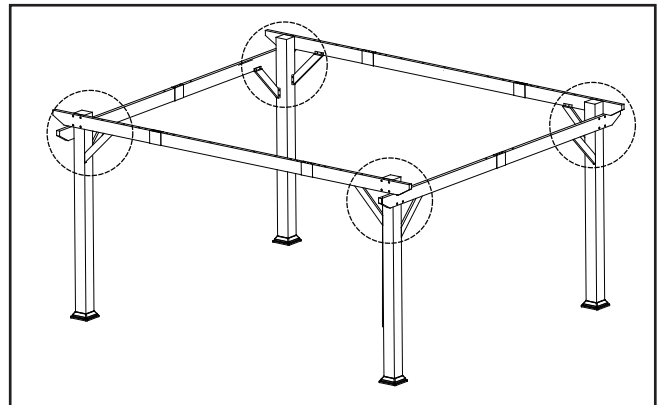


7. Attach the Diagonal Braces (F1/F2) to the Posts (A1/A2) and Lintels (B1/B2/C1/C2) with Bolts (AA) and washers (EE). Tighten all Bolths, Place Cap (II) on the bolt heads. See Fig.7.

8. Cover the Cap (HH). See Fig.8.

### Hardware Used

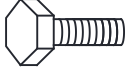


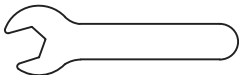
<b>AA</b>	M6 × 15 mm Bolt		X32
<b>EE</b>	Washer		X32
<b>II</b>	Cap		X32
<b>JJ</b>	Wrench		X1
<b>HH</b>	Cap		X32

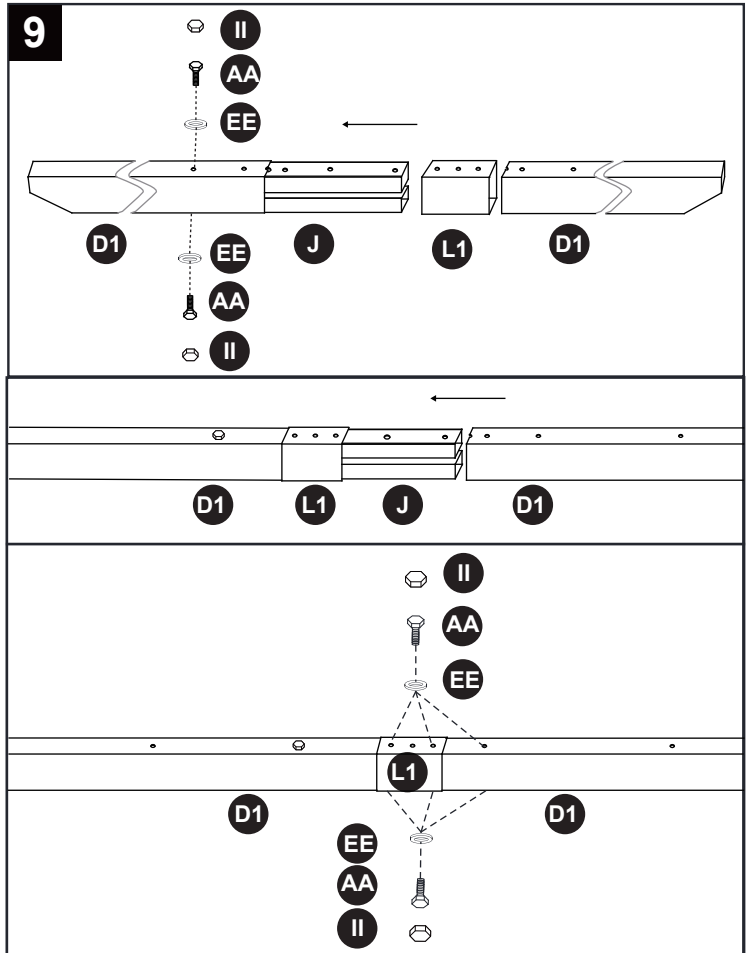


## ASSEMBLY INSTRUCTIONS

9. Connect the two Upper Lintel (D1) with the Shield (L1) by the Connector (J) and Shield (L1), and tighten them with Bolt (AA) and washers (EE), tighten with wrench (JJ). Place cap (II) on the bolt heads. See Fig.9.

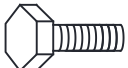



### Hardware Used

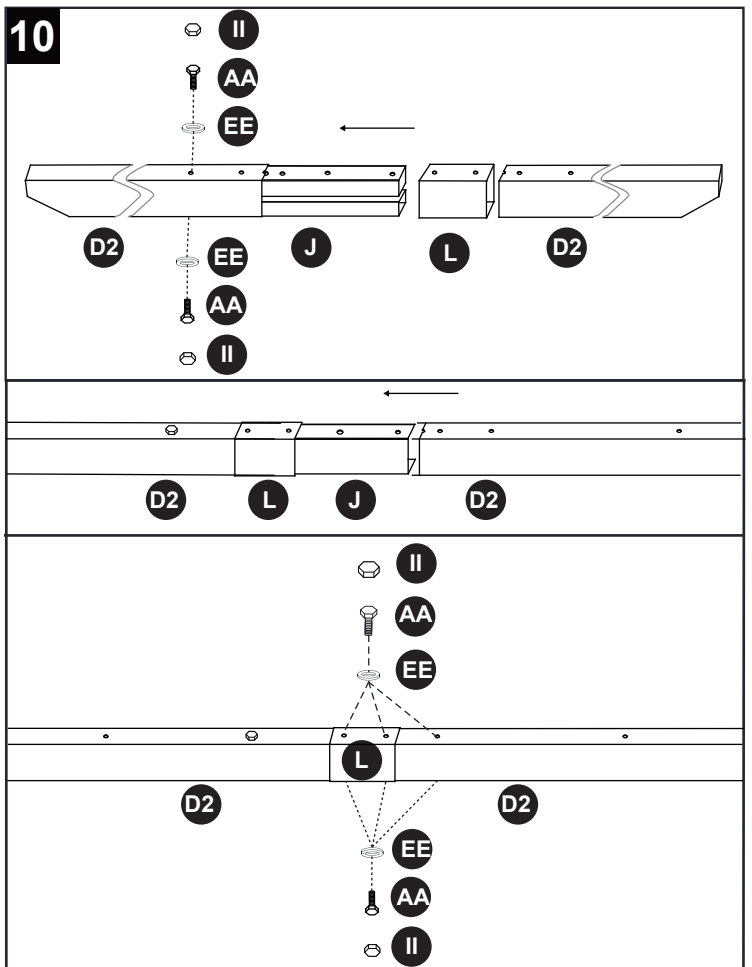
<b>AA</b>	M6 × 15 mm Bolt		X24
<b>EE</b>	Washer		X24
<b>II</b>	Cap		X24
<b>JJ</b>	Wrench		X1



10. Connect the two Upper Lintel (D2) with the Shield (L) by the connector (J) and Shield (L), and tighten them with Bolt (AA) and washers (EE), tighten with wrench (JJ). Place cap (II) on the bolt heads. See Fig.10.

### Hardware Used

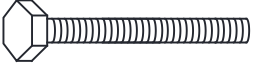


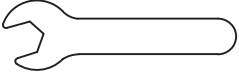
<b>AA</b>	M6 × 15 mm Bolt		X80
<b>EE</b>	Washer		X80
<b>II</b>	Cap		X80
<b>JJ</b>	Wrench		X1

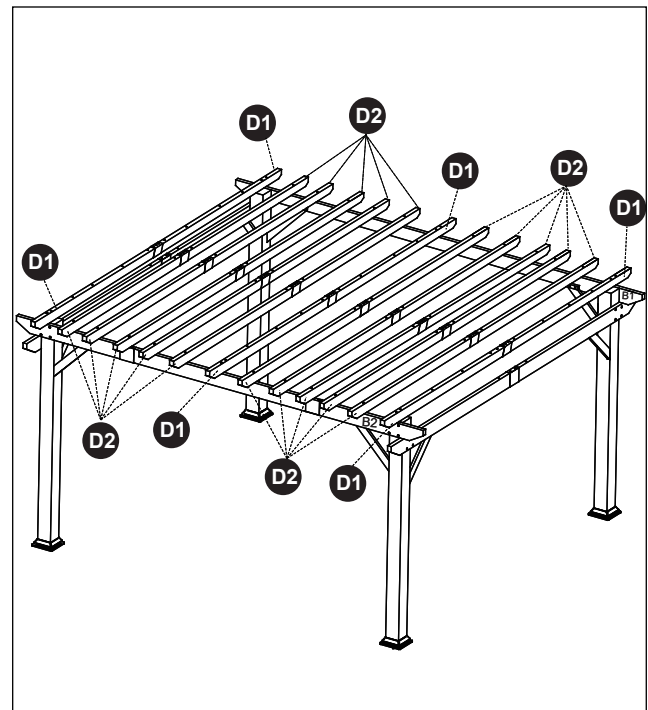
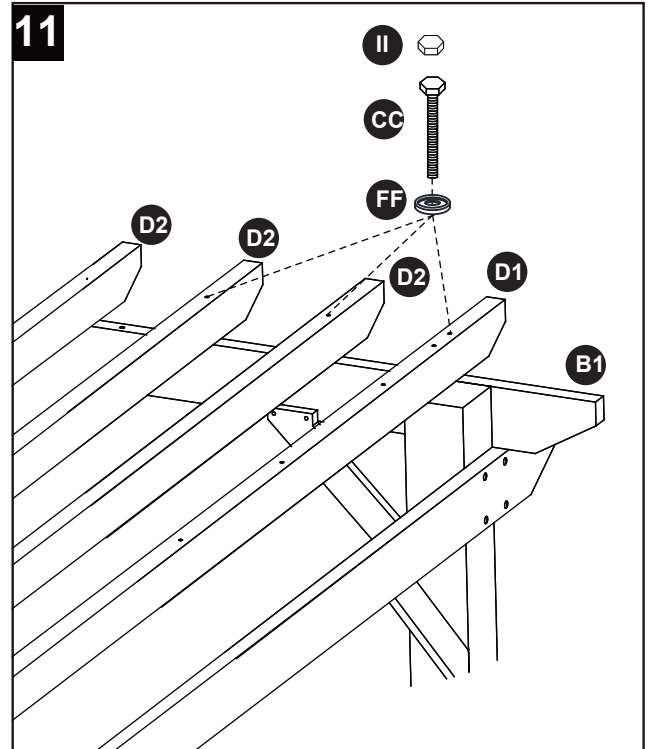


## ASSEMBLY INSTRUCTIONS

11. Attach the Upper Lintels (D1/D2) to the Middle Lintels (B1/B2/B3) with Bolts (CC) and plastic washers (FF), tighten with wrench (JJ). Place cap (II) on the bolt heads. See Fig.11.

### Hardware Used

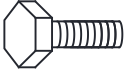


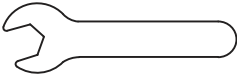
<b>CC</b>	M6 × 85 mm Bolt		X26
<b>FF</b>	Plastic Washer		X26
<b>II</b>	Cap		X26
<b>JJ</b>	Wrench		X1

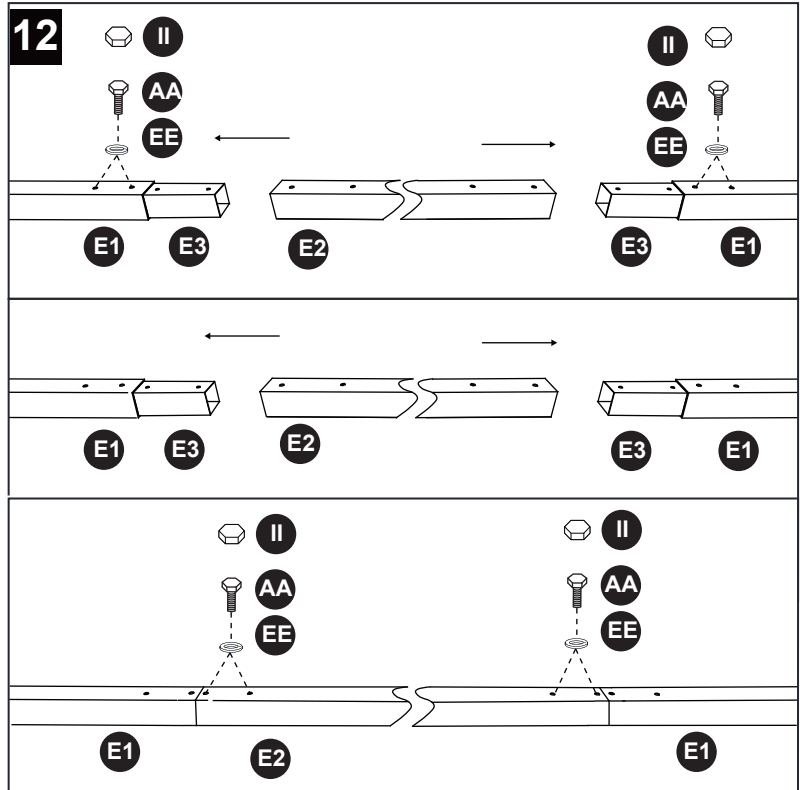


## ASSEMBLY INSTRUCTIONS

12. Connect the two Top Cross Braces (E1) with the Top Cross Braces (E2) by the Connector (E3), then tighten them with Bolt (AA) and washers (EE), tighten with wrench (JJ). Place cap (II) on the bolt heads. See Fig.12.




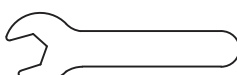
### Hardware Used

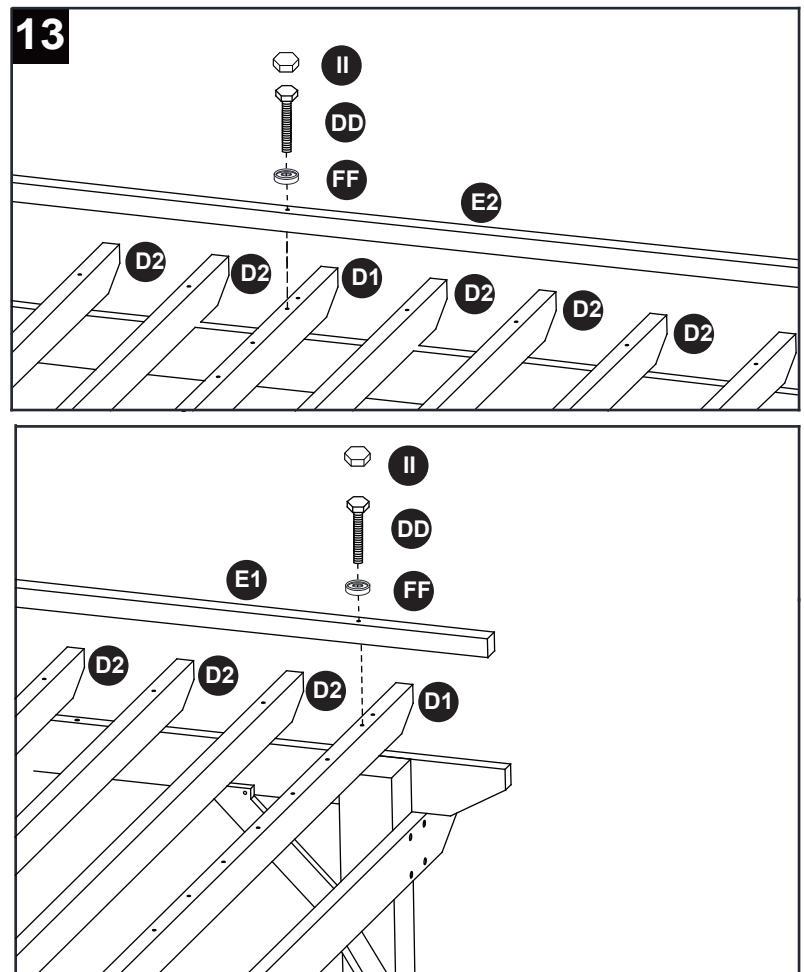
<b>AA</b>	M6 × 15 mm Bolt		X72
<b>EE</b>	Washer		X72
<b>II</b>	Cap		X72
<b>JJ</b>	Wrench		X1



13. Attach the Top Cross Braces (E/E1) to the Upper Lintels (D1/D2) with Bolts (DD) and plastic washers (FF), tighten with wrench (JJ). Place cap (II) on the bolt heads. See Fig.13

### Hardware Used

<b>DD</b>	M6 × 45 mm Bolt		X27
<b>FF</b>	Plastic Washer		X27
<b>II</b>	Cap		X27
<b>JJ</b>	Wrench		X1

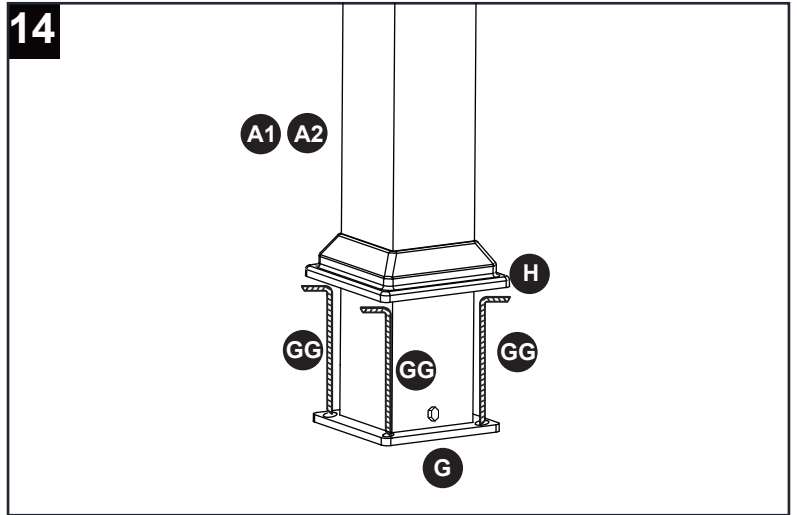


## ASSEMBLY INSTRUCTIONS

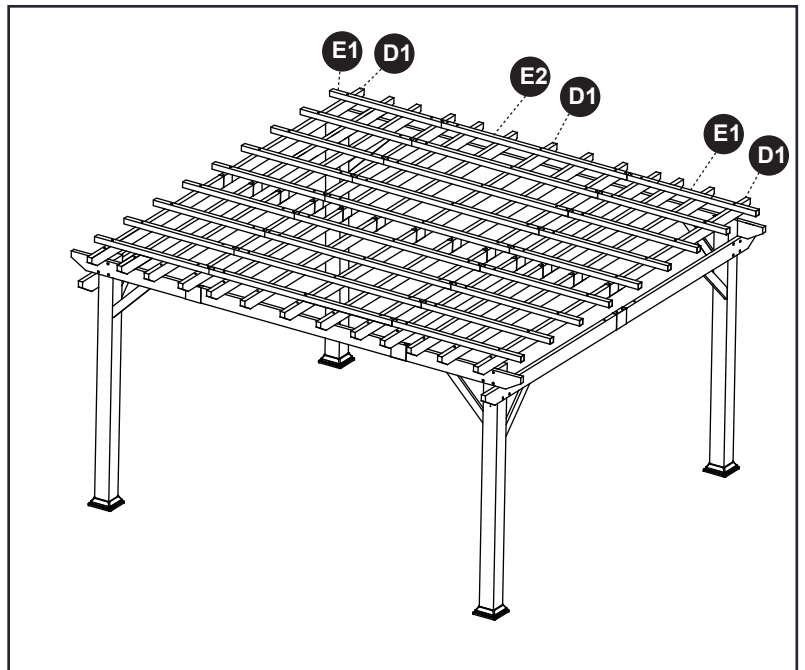
14. Fix the base plate onto the ground with the Stake (GG). See Fig.14.

### Hardware Used

**GG** Stake  X16



Your pergola is now fully assembled.



## **CARE AND MAINTENANCE**

---

- For cleaning, use a mild detergent solution, rinse with water, and allow to air dry. Do not use acetone, abrasive, or other special detergents as they would be harmful to the product's finish.
- Due to the nature of steel, surface oxidation (rusting) will occur if this protective coating is scratched. This is a natural process. To minimize this condition, it is recommended that care be taken when assembling and handling the product in order to prevent the paint from being scratched.

## **WARRANTY**

---

### **1 YEAR WARRANTY FOR FRAME AND FABRIC.**

- **WHAT IS COVERED**

We provide warranty to the original purchase for 1 year for frame and fabric from the date of purchase, and the fabric and frame will be replaced at no charge due to manufacturing defects.

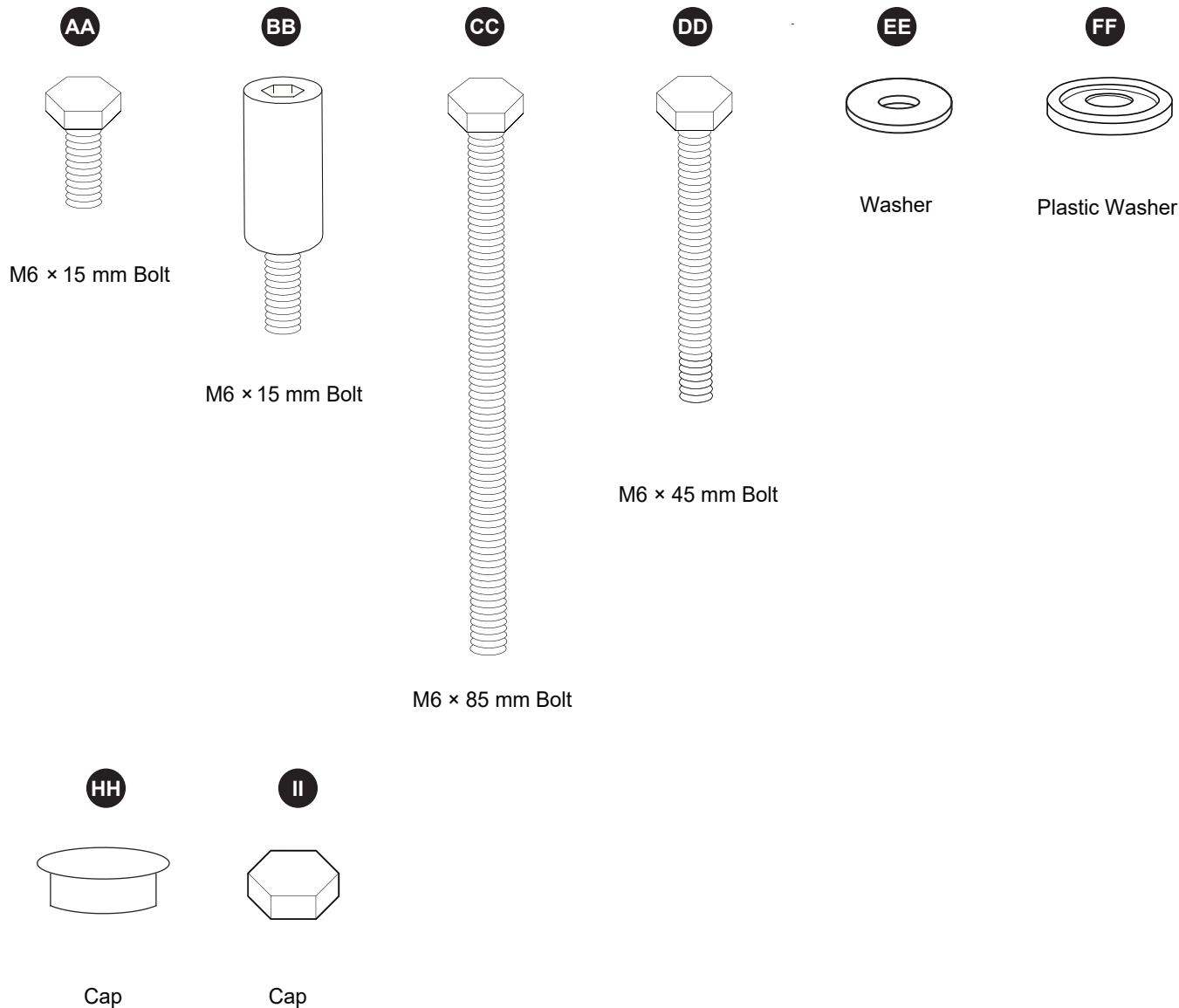
- **WHAT IS NOT COVERED**

We do not reimburse for transportation costs. This warranty does not cover the damage caused by commercial use, acts of nature, fire, freezing, and abusive use. Discoloration or fading of the finish or fabrics as a result of chemicals or spills is not covered.

Contact the Customer Service Team at 1-866-439-9800.

## REPLACEMENT PARTS LIST

For replacement parts, call our customer service department at 1-866-439-9800 8 a.m. - 8 p.m., EST, Monday - Sunday. You could also contact us at [partsplus@lowes.com](mailto:partsplus@lowes.com) or visit [www.lowespartsplus.com](http://www.lowespartsplus.com).

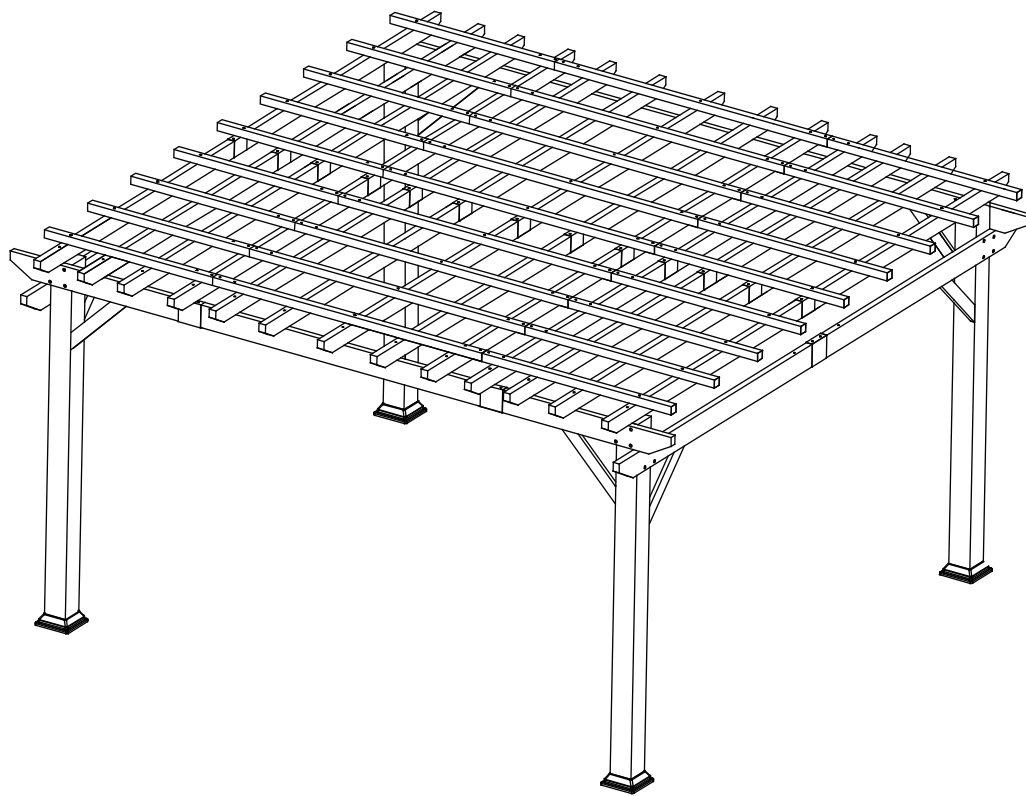


PART	DESCRIPTION	PART #
AA	M6 x 15 mm Bolt	6
BB	M6 x 15 mm Bolt	3
CC	M6 x 85 mm Bolt	2
DD	M6 x 45 mm Bolt	2
EE	Washer	6
FF	Plastic Washer	6

PART	DESCRIPTION	PART #
HH	Cap	4
II	Cap	6

allen + roth™

acogedor · sofisticado · inspirador



ALLEN + ROTH y el diseño del logo son marcas comerciales o marcas registradas de LF, LLC. Todos los derechos reservados.

ARTÍCULO #4140480

**PÉRGOLA**

MODELO #TPPER2245

**ADJUNTE EL RECIBO AQUÍ**

Número de serie \_\_\_\_\_ Fecha de compra \_\_\_\_\_



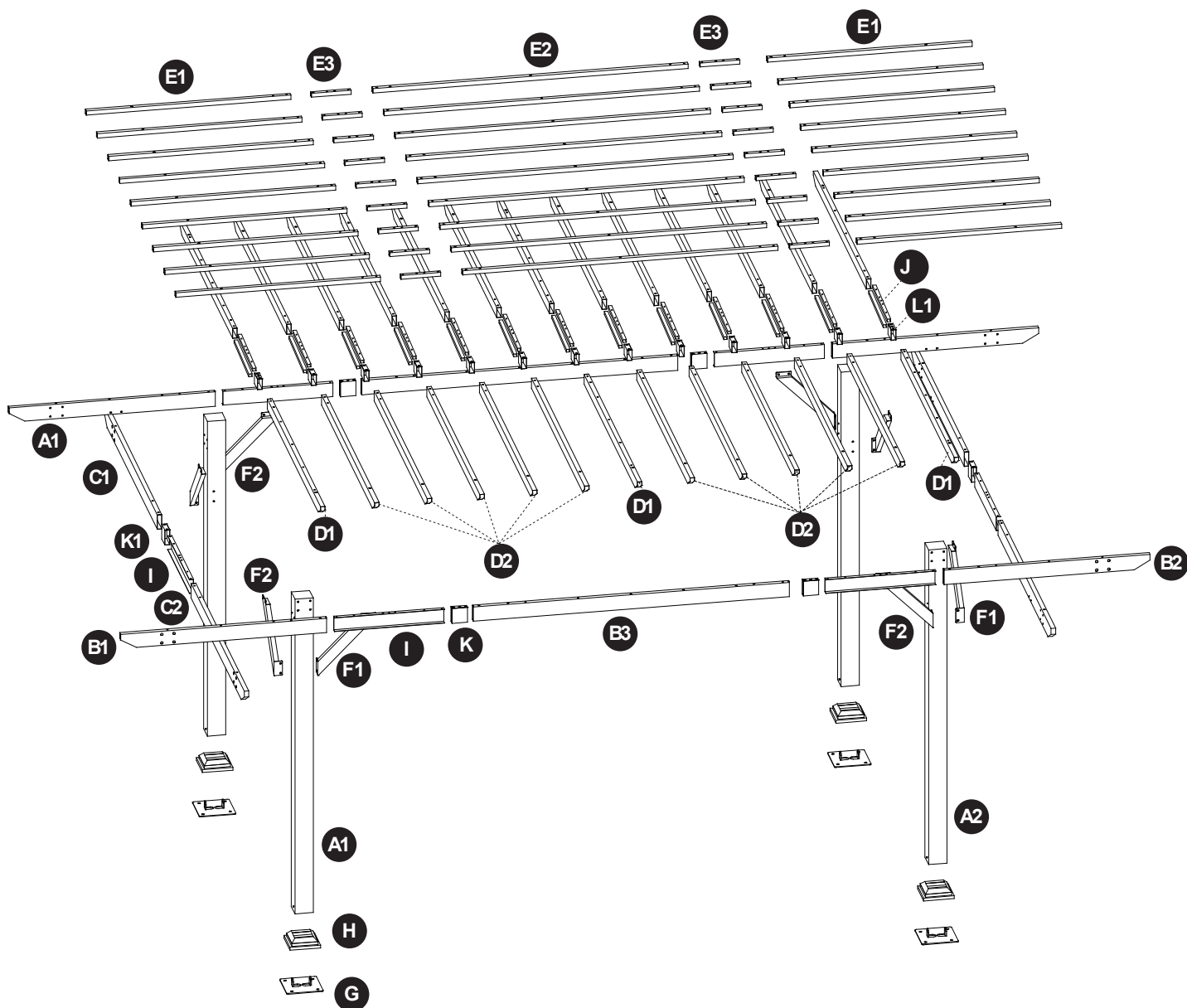
**¿Preguntas, problemas, piezas faltantes?** Antes de volver a la tienda, llame a nuestro Departamento de Servicio al Cliente al 1-866-439-9800, de lunes a domingo de 8 a.m. a 8 p.m., hora estándar del Este. También puede ponerse en contacto con nosotros en [partsplus@lowes.com](mailto:partsplus@lowes.com) o visitar [www.lowespartsplus.com](http://www.lowespartsplus.com).

## ÍNDICE

---

Contenido del paquetes .....	18
Aditamentos .....	19
Información de seguridad .....	20
Preparación .....	20
Instrucciones de ensamblaje .....	21
Cuidado y mantenimiento .....	29
WGarantía .....	29
Lista de piezas de repuesto .....	30

## CONTENIDO DEL PAQUETE



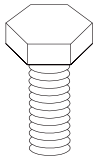
PIEZA	DESCRIPCIÓN	CANTIDAD
A1	Poste	2
A2	Poste	2
B1	Dintel central	2
B2	Dintel central	2
B3	Dintel central	2
C1	Dintel inferior	2
C2	Dintel inferior	2
D1	Dintel superior	6
D2	Dintel superior	20
E1	Soporte transversal superior	18
E2	Soporte transversal superior	9

PIEZA	DESCRIPCIÓN	CANTIDAD
E3	Conector	18
F1	Soporte diagonal	4
F2	Soporte diagonal	4
G	Placa de base	4
H	Cubierta de la base	4
I	Conector	6
J	Conector	26
K	Protector	4
K1	Protector	2
L	Protector	10
L1	Protector	3

**ADITAMENTOS** (se muestran en tamaño real)

---

AA



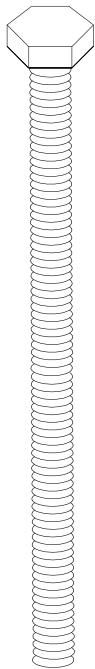
Perno M6 x 15 mm  
Cant. 240 + 6 adicionales

BB



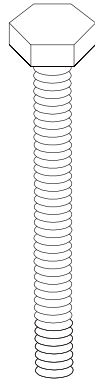
Perno M6 x 15 mm  
Cant. 32 + 3 adicionales

CC



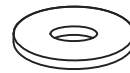
Perno M6 x 85 mm  
Cant. 26 + 2 adicionales

DD



Perno M6 x 45 mm  
Cant. 27 + 2 adicionales

EE



Arandela  
Cant. 240  
+ 6 adicionales

FF



Arandela de plástico  
Cant. 53  
+ 6 adicionales

GG



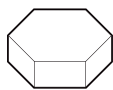
Estaca  
Cant. 16  
(NO ESTÁ A ESCALA)

HH



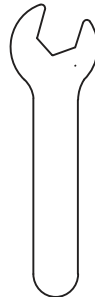
Tapa  
Cant. 32  
+ 4 adicionales

II



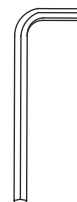
Tapa  
Cant. 293  
+ 6 adicionales

JJ



Llave inglesa  
Cant. 1  
(NO ESTÁ A ESCALA)

KK



Llave Allen  
Cant. 1  
(NO ESTÁ A ESCALA)

## INFORMACIÓN DE SEGURIDAD

---

Lea y comprenda completamente este manual antes de intentar ensamblar o instalar el producto.

- Para realizar el ensamblaje se necesitan cuatro personas.

### PREPARACIÓN

---

Antes de comenzar a ensamblar el producto, asegúrese de tener todas las piezas. Compare las piezas con la lista del contenido del paquete y la lista de aditamentos. No intente ensamblar el producto si falta alguna pieza o si estas están dañadas.

#### **Tiempo estimado de ensamblaje: 2 horas**

Herramientas necesarias para el ensamblaje (se incluyen): llave inglesa

Herramientas necesarias para el ensamblaje (no se incluyen): gafas de seguridad, guantes, casco, escalera de tijera.



**Gafas de seguridad**



**Guantes**

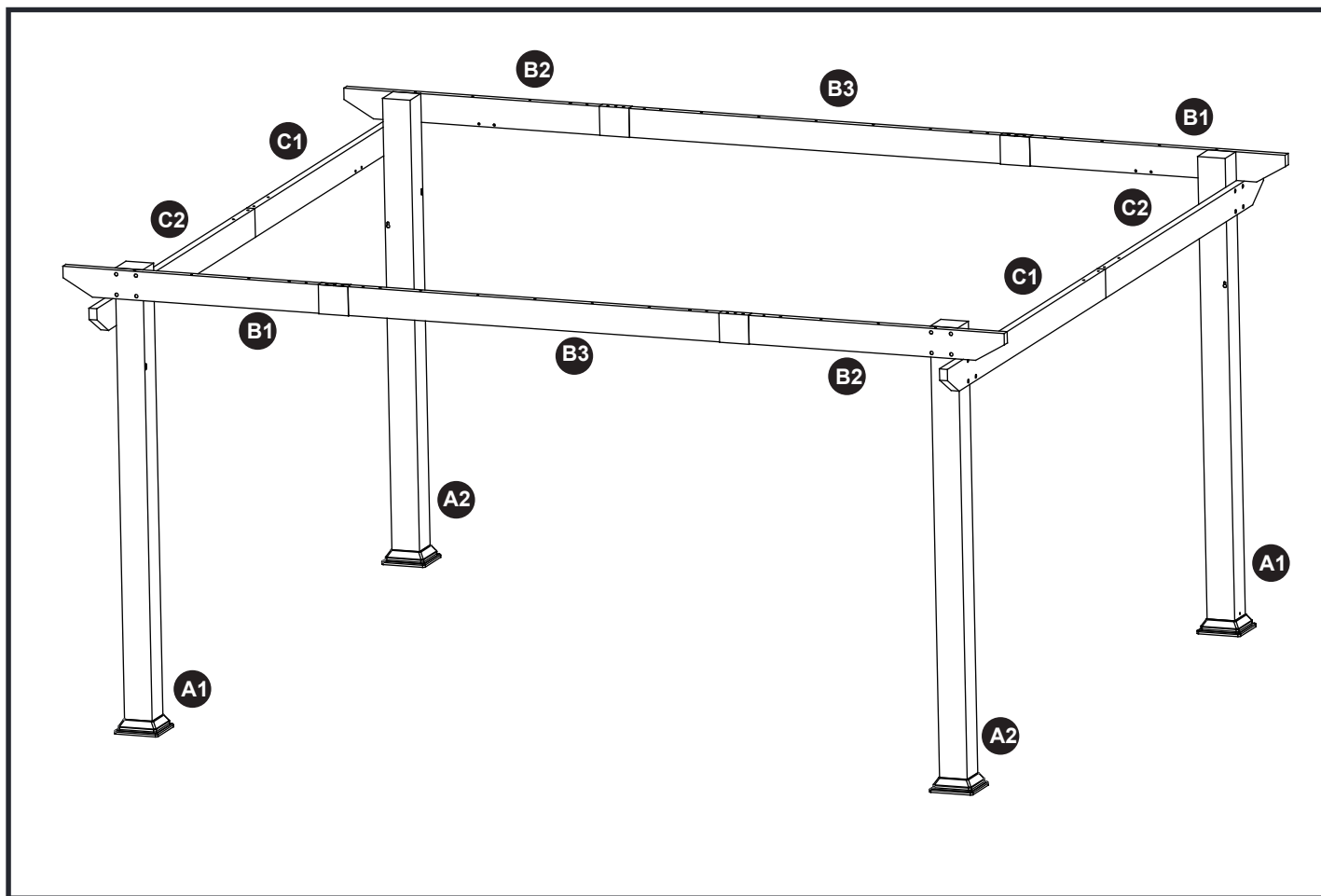


**Casco**



**Escalera de tijera**

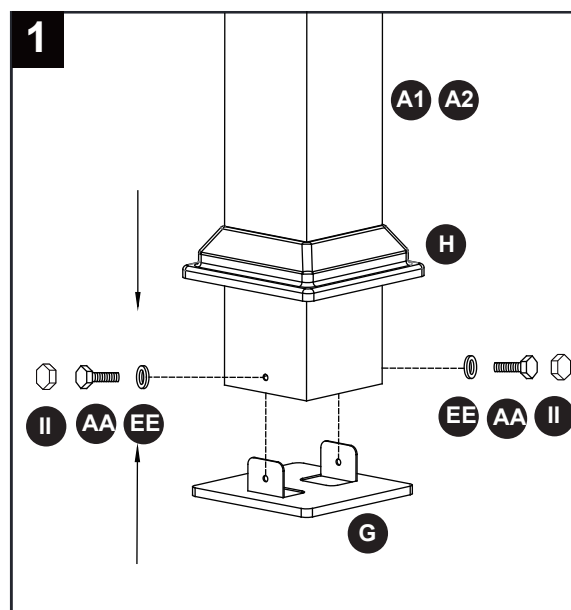
# INSTRUCCIONES DE ENSAMBLAJE



1. Deslice la cubierta de la base (H) sobre el poste (A1/A2), luego fije la placa de la base (G) a los postes (A1/A2) con pernos (AA) y arandelas (EE). Apriete con la llave inglesa (JJ). Coloque la tapa (II) sobre las cabezas de los pernos. Consulte la fig. 1.

## Aditamentos utilizados

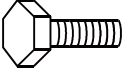


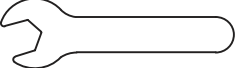
<b>AA</b>	Perno M6 × 15 mm		X8
<b>EE</b>	Arandela		X8
<b>II</b>	Tapa		X8
<b>JJ</b>	Llave inglesa		X1



## INSTRUCCIONES DE ENSAMBLAJE

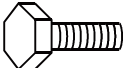



2. Inserte un extremo del conector (I) en el dintel central (B1) con un perno (AA) y arandelas (EE), no lo apriete; luego coloque el protector (K), inserte el otro extremo en el dintel central (B3) con un perno (AA) y arandelas (EE), apriete con la llave inglesa (JJ). Coloque la tapa (II) sobre las cabezas de los pernos.

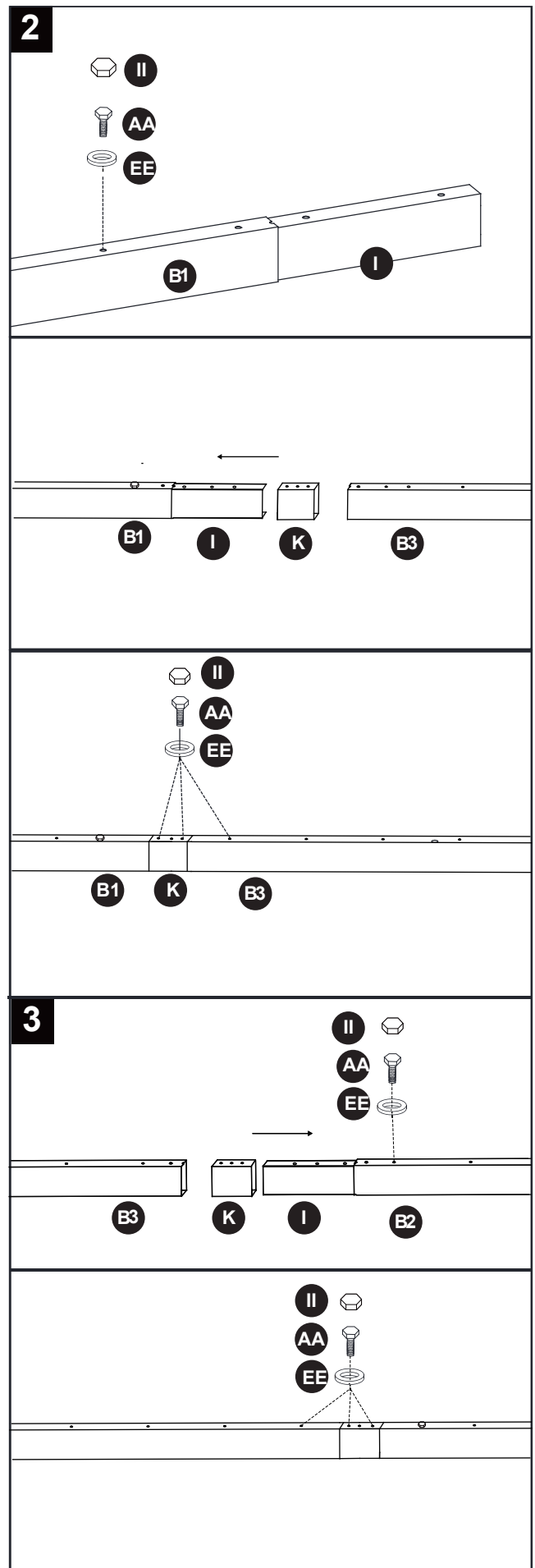
### Aditamentos utilizados

<b>AA</b>	Perno M6 × 15 mm		X8
<b>EE</b>	Arandela		X8
<b>II</b>	Tapa		X8
<b>JJ</b>	Llave inglesa		X1

3. Inserte un extremo del conector (I) en el dintel central (B2) con un perno (AA) y arandelas (EE), no lo apriete; luego coloque el protector (K), inserte el otro extremo en el dintel central (B3) con un perno (AA) y arandelas (EE), apriete con la llave inglesa (JJ). Coloque la tapa (II) sobre las cabezas de los pernos.

### Aditamentos utilizados

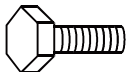


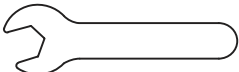
<b>AA</b>	Perno M6 × 15 mm		X8
<b>EE</b>	Arandela		X8
<b>II</b>	Tapa		X8
<b>JJ</b>	Llave inglesa		X1



## INSTRUCCIONES DE ENSAMBLAJE


4. Inserte un extremo del conector (I) en el dintel inferior (C1) con un perno (AA) y arandelas (EE), no lo apriete; luego coloque el protector (K), inserte el otro extremo en el dintel inferior (C2) con un perno (AA) y arandelas (EE), apriete con la llave inglesa (JJ). Coloque la tapa (II) sobre las cabezas de los pernos.

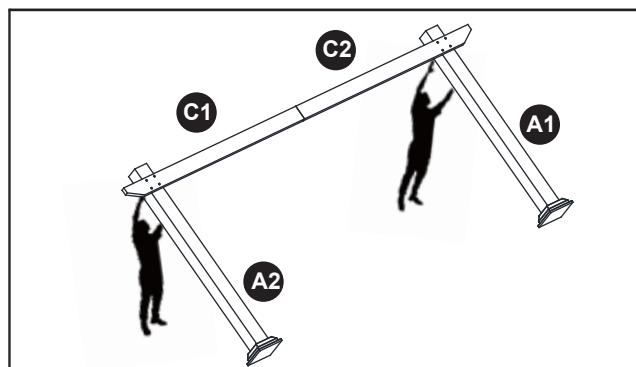
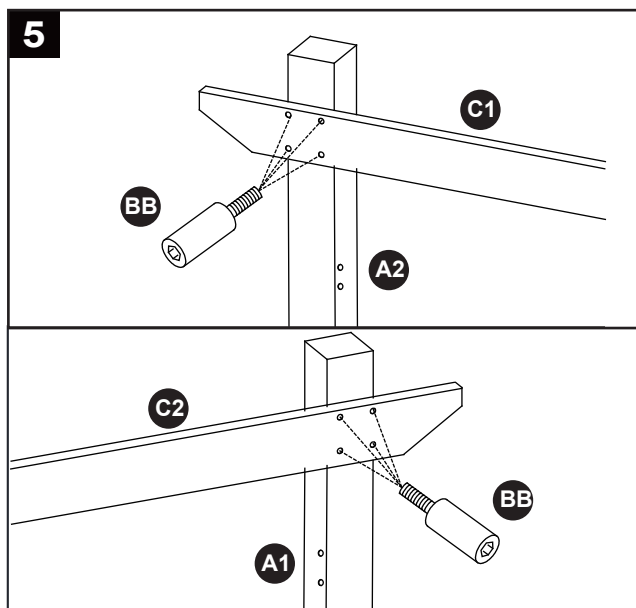
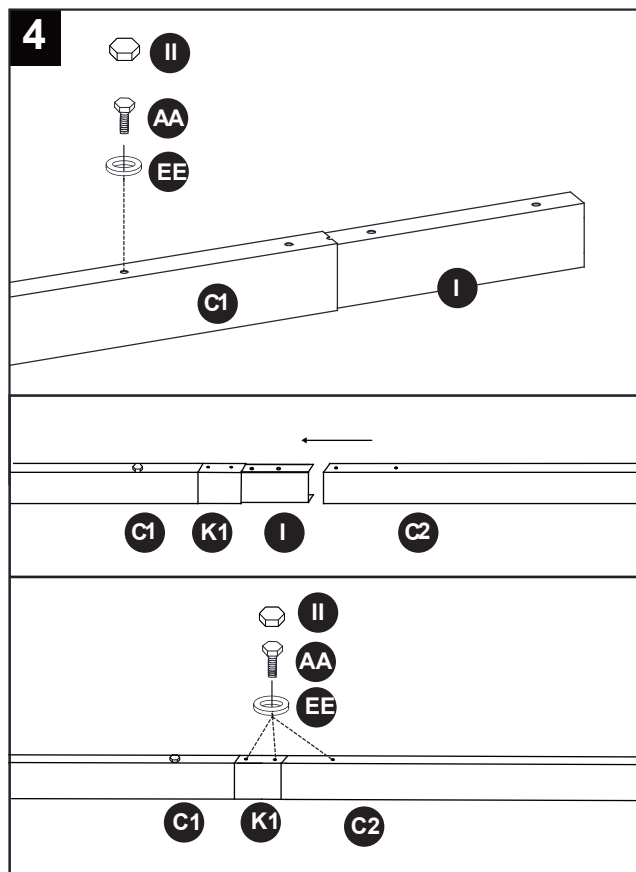
### Aditamentos utilizados

<b>AA</b>	Perno M6 × 15 mm		X8
<b>EE</b>	Arandela		X8
<b>II</b>	Tapa		X8
<b>JJ</b>	Llave inglesa		X1

5. Fije los dinteles inferiores (C1/C2) a los postes (A1/A2) con pernos (BB). Consulte la Fig. 5. Coloque la estructura ensamblada de los postes (A1/A2) y el dintel largo (C1/C2) con dos personas.

### Aditamentos utilizados

<b>BB</b>	Perno M6 × 15 mm		X16
<b>KK</b>	Llave Allen		X1

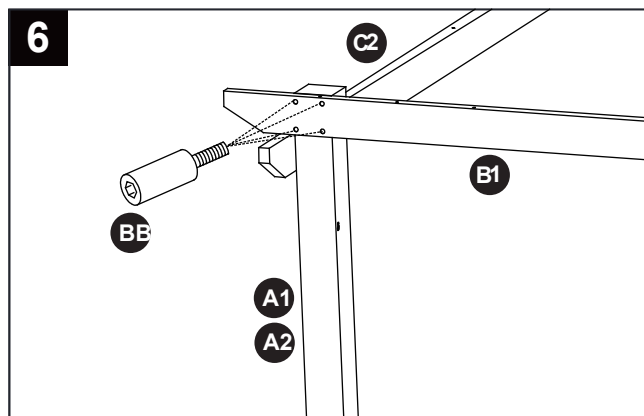


## INSTRUCCIONES DE ENSAMBLAJE

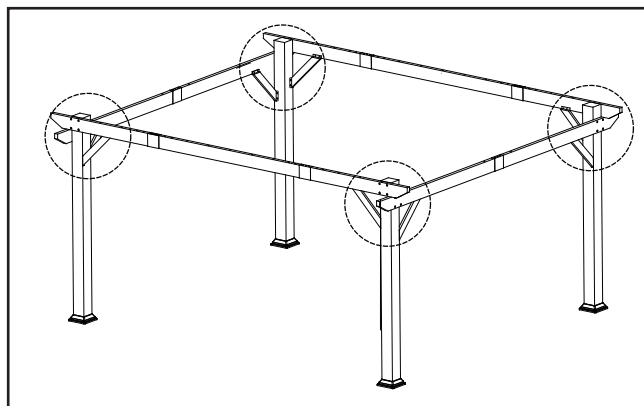
6. Fije los dinteles centrales (B1/B2) a los postes (A1/A2) con pernos (BB). Consulte la Fig. 6.

### Aditamentos utilizados

<b>BB</b>	Perno M6 × 15 mm		X16
<b>KK</b>	Llave Allen		X1




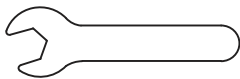



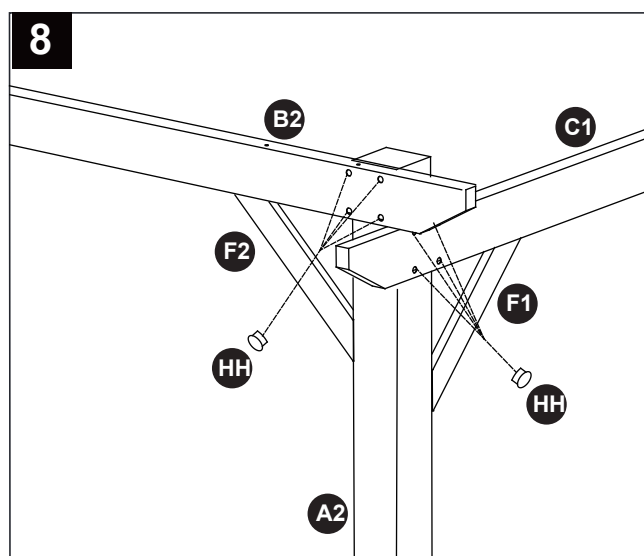
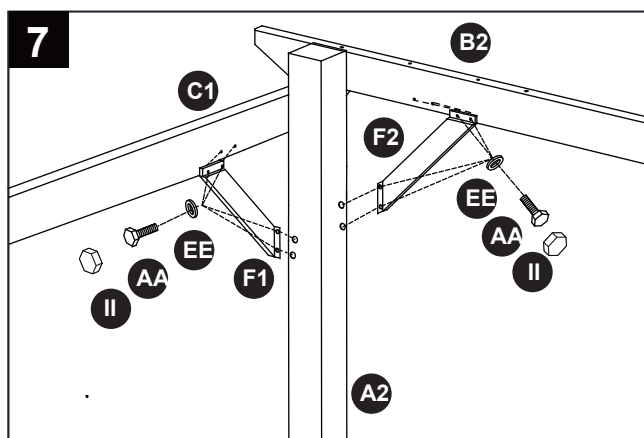
7. Fije los soportes diagonales (F1/F2) a los postes (A1/A2) y los dinteles (B1/B2/C1/C2) con pernos (AA) y arandelas (EE). Apriete todos los pernos, coloque tapas (II) en las cabezas de los pernos. Consulte la Fig. 7.



8. Cubra la cubierta (HH). Consulte la Fig. 8.

### Aditamentos utilizados




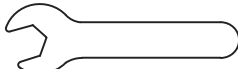
<b>AA</b>	Perno M6 × 15 mm		X32
<b>EE</b>	Arandela		X32
<b>II</b>	Tapa		X32
<b>JJ</b>	Llave inglesa		X1
<b>HH</b>	Tapa		X32

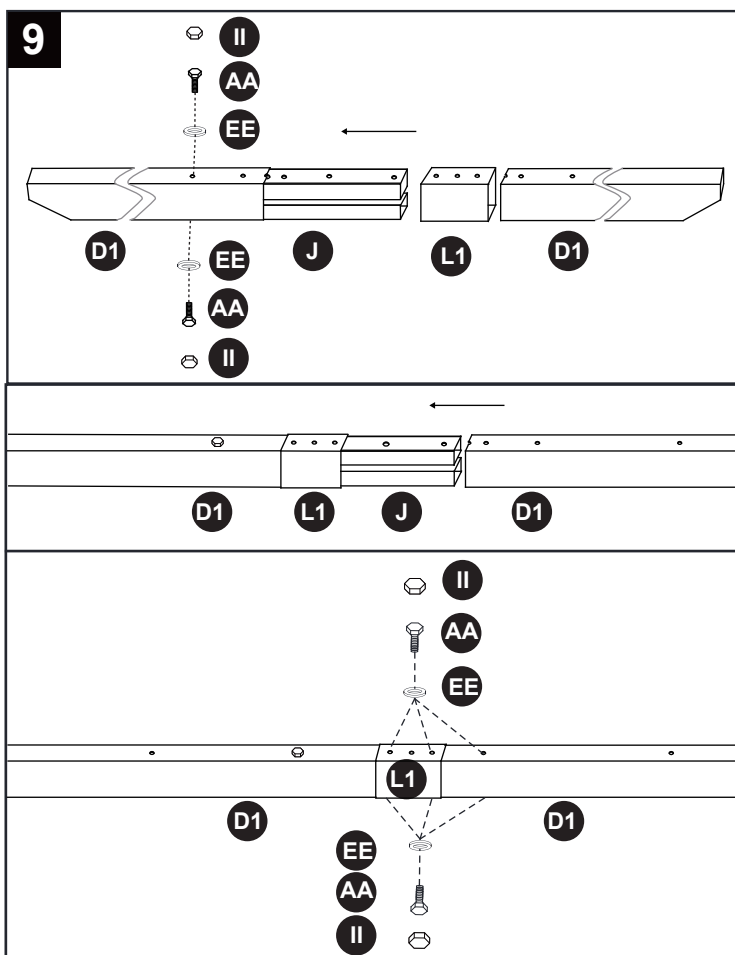


## INSTRUCCIONES DE ENSAMBLAJE

9. Conecte los dos dinteles superiores (D1) con el protector (L1) mediante el conector (J) y el protector (L1), y apriételos con un perno (AA) y arandelas (EE), apriete con una llave inglesa (JJ). Coloque la tapa (II) sobre las cabezas de los pernos. Consulte la Fig. 9.




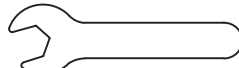
### Aditamentos utilizados

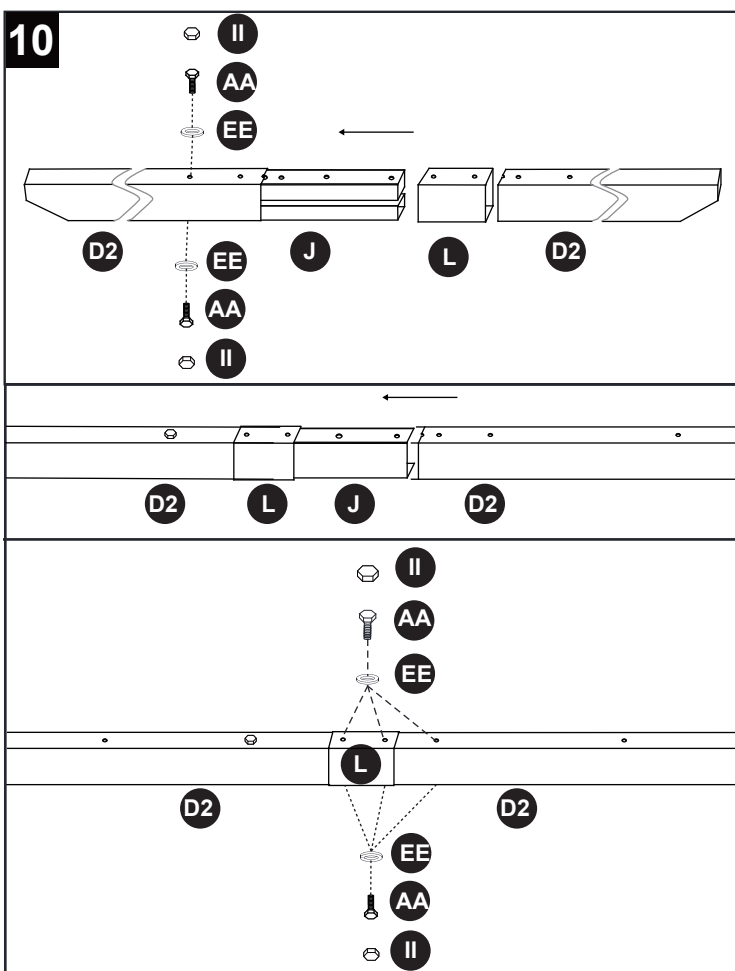
<b>AA</b>	Perno M6 × 15 mm		X24
<b>EE</b>	Arandela		X24
<b>II</b>	Tapa		X24
<b>JJ</b>	Llave inglesa		X1



10. Conecte los dos dinteles superiores (D2) con el protector (L) mediante el conector (J) y el protector (L), y apriételos con un perno (AA) y arandelas (EE), apriete con una llave inglesa (JJ). Coloque la tapa (II) sobre las cabezas de los pernos. Consulte la Fig. 10.

### Aditamentos utilizados




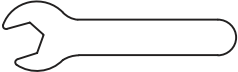
<b>AA</b>	Perno M6 × 15 mm		X80
<b>EE</b>	Arandela		X80
<b>II</b>	Tapa		X80
<b>JJ</b>	Llave inglesa		X1

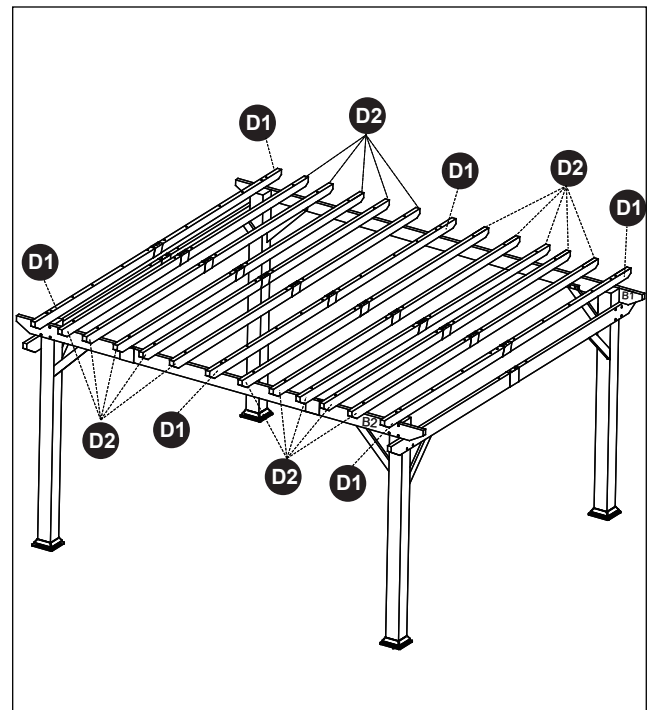
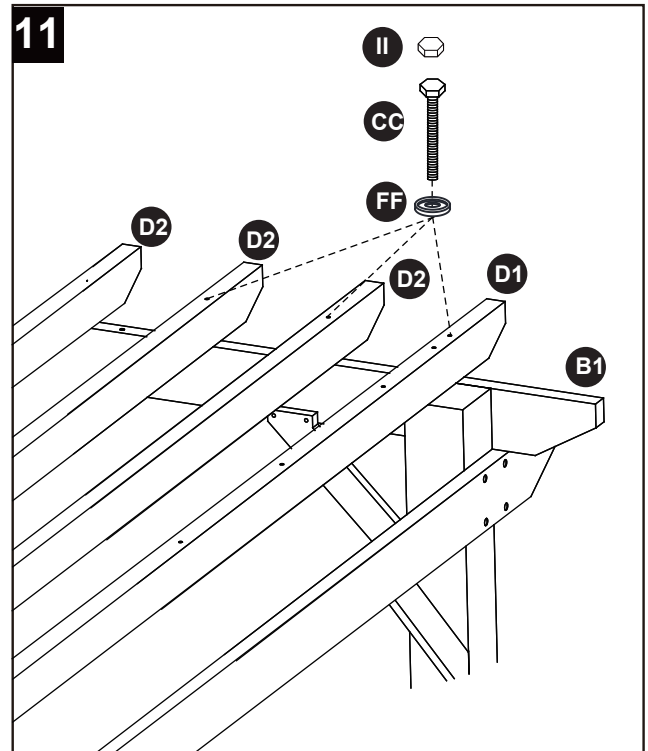


## INSTRUCCIONES DE ENSAMBLAJE

11. Fije los dinteles superiores (D1/D2) a los dinteles centrales (B1/B2/B3) con pernos (CC) y arandelas de plástico (FF), apriete con una llave inglesa (JJ). Coloque la tapa (II) sobre las cabezas de los pernos. Consulte la Fig. 11.

### Aditamentos utilizados

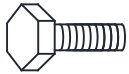


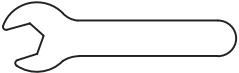
- |           |                      |   |     |
|-----------|----------------------|---|-----|
| <b>CC</b> | Perno M6 x 85 mm     |  | X26 |
| <b>FF</b> | Arandela de plástico |  | X26 |
| <b>II</b> | Tapa                 |  | X26 |
| <b>JJ</b> | Llave inglesa        |  | X1  |

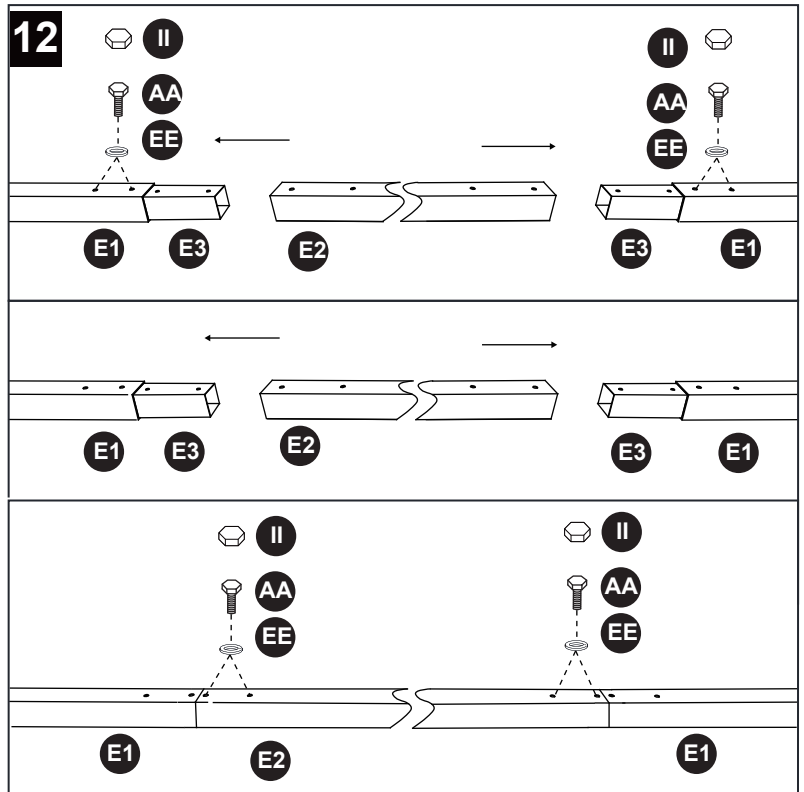


## INSTRUCCIONES DE ENSAMBLAJE

12. Conecte los dos soportes transversales superiores (E1) con los soportes transversales superiores (E2) mediante el conector (E3); luego, apriételos con un perno (AA) y arandelas (EE), apriete con una llave inglesa (JJ). Coloque la tapa (II) sobre las cabezas de los pernos. Consulte la Fig. 12.



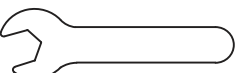
### Aditamentos utilizados

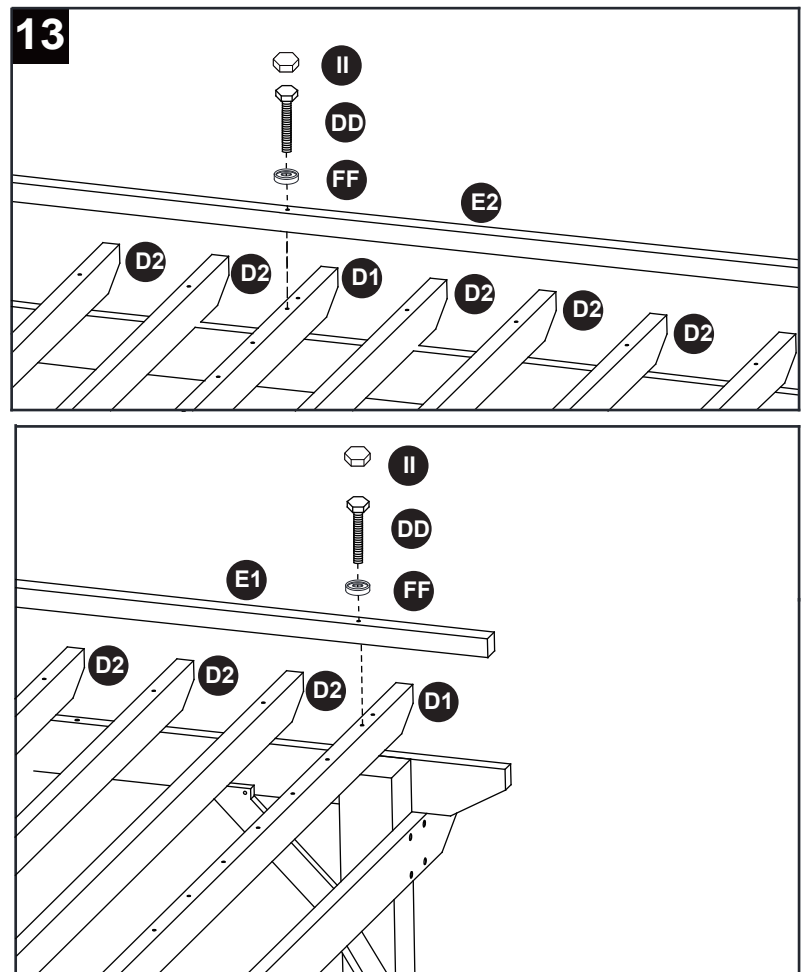
<b>AA</b>	Perno M6 x 15 mm		X72
<b>EE</b>	Arandela		X72
<b>II</b>	Tapa		X72
<b>JJ</b>	Llave inglesa		X1



13. Fije los soportes transversales superiores (E/E1) a los dinteles centrales (D1/D2) con pernos (DD) y arandelas plásticas (FF), apriete con la llave inglesa (JJ). Coloque la tapa (II) sobre las cabezas de los pernos. Consulte la Fig. 13

### Aditamentos utilizados


<b>DD</b>	Perno M6 x 45 mm		X27
<b>FF</b>	Arandela de plástico		X27
<b>II</b>	Tapa		X27
<b>JJ</b>	Llave inglesa		X1



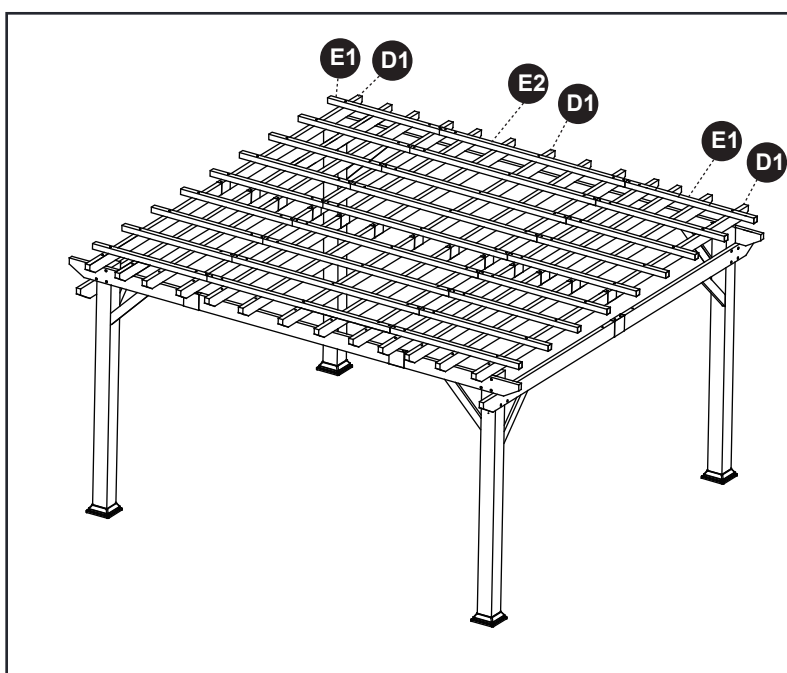
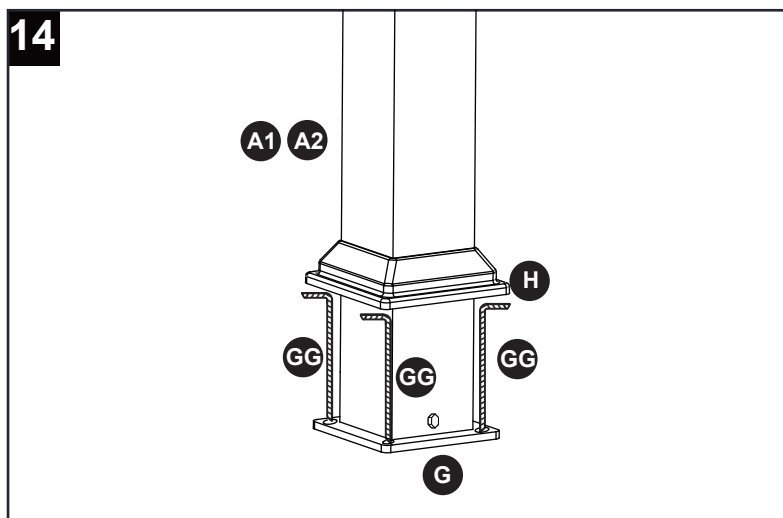
## INSTRUCCIONES DE ENSAMBLAJE

14. Fije la placa base a la tierra con la estaca (GG). Consulte la Fig. 14.

### Aditamentos utilizados

**GG** Estaca  X16

Su pérgola ya está completamente ensamblada.



## **CUIDADO Y MANTENIMIENTO**

---

- Para la limpieza, use una solución de detergente suave, enjuáguela con agua y deje que se seque al aire. No use acetona, productos abrasivos u otros detergentes especiales porque dañarían el acabado del producto.
- Debido a la naturaleza del acero, puede producirse una oxidación superficial si este recubrimiento protector se raya. Este es un proceso natural. Para minimizar esta condición, se recomienda que tenga cuidado cuando ensamble o manipule el producto, para evitar que la pintura se raye.

## **GARANTÍA**

---

### **1 AÑO DE GARANTÍA PARA LA ESTRUCTURA Y LA TELA.**

- **LA GARANTÍA CUBRE**

Ofrecemos una garantía de 1 año por la compra original para la estructura y la tela desde la fecha de compra; estos se reemplazarán sin costo debido a defectos de fabricación.

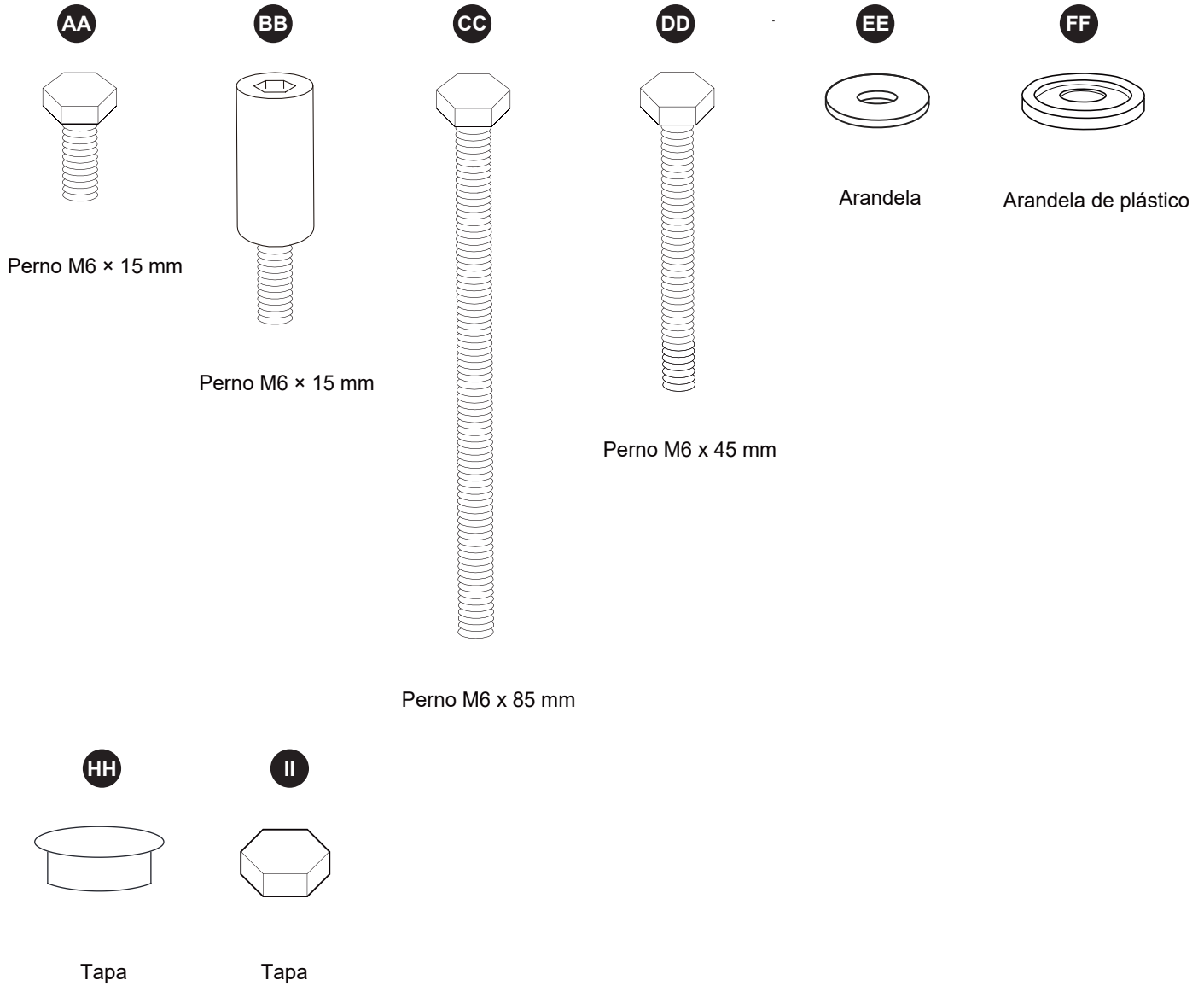
- **LO QUE NO CUBRE LA GARANTÍA**

No realizamos reembolsos por los costos de transporte. Esta garantía no cubre daños provocados por el uso comercial, los desastres naturales, los incendios, el congelamiento ni el abuso del producto. La decoloración o el desteñido en el acabado o las telas como resultado de la exposición a productos químicos o derrames no están cubiertos.

Póngase en contacto con el equipo de Servicio al Cliente al 1-866-439-9800.

## LISTA DE PIEZAS DE REPUESTO

Para obtener piezas de repuesto, llame a nuestro Departamento de Servicio al Cliente al 1-866-439-9800, de lunes a domingo de 8 a.m. a 8 p.m., hora estándar del Este. También puede ponerse en contacto con nosotros en [partsplus@lowes.com](mailto:partsplus@lowes.com) o visitar [www.lowespartsplus.com](http://www.lowespartsplus.com).



PIEZA	DESCRIPCIÓN	PIEZA #
AA	Perno M6 x 15 mm	6
BB	Perno M6 x 15 mm	3
CC	Perno M6 x 85 mm	2
DD	Perno M6 x 45 mm	2
EE	Arandela	6
FF	Arandela de plástico	6

PIEZA	DESCRIPCIÓN	PIEZA #
HH	Tapa	4
II	Tapa	6