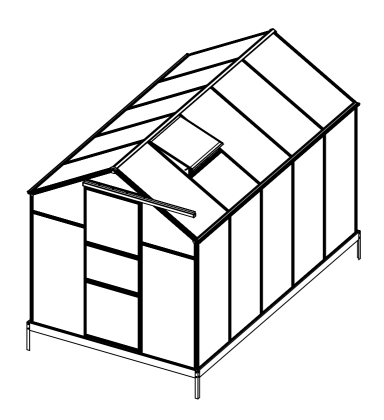
# DANCOVER®

Manual for Greenhouse 1,84x3,04x1,93m

# **Assembly Instructions**



PRODUCT SIZE(LxWxH):304X184X193CM PLEASE READ CAREFULLY BEFORE ASSEMBLY

# CONTENTS

1. Base Assembly	Page 1 - 2
2. Parts List	
3. Roof Vent Assembly	Page 4
4. Door Assembly	Page 5
5. Framework & Glazing Assembly	Page 6 - 26

## Safety Warning & Advice

#### KEEP WORKING AREA CLEAN AND DRY

A cluttered, damp or wet working area may cause injuries.

#### PREPARE A FLAT AND LEVEL BASE

Make sure your greenhouse is located on a flat and level surface.

# DO NOT INSTALL THE GREENHOUSE ON A WINDY DAY OR IN AN AREA SUBJECT TO HIGH WINDS

Although this greenhouse is designed to withstand greater wind loads than many other greenhouses, do not install it in on a windy day or in an area which is subject to high winds. A partially completed greenhouse may be seriously damaged if it is left in this state. It is your responsibility to safely and securely anchor the greenhouse, having regard to wind conditions in your area.

#### POLYCARBONATE SHEET

Remove approximately 2 inches of film from all sheet edges before installing and remove all film immediately after the construction is completed. Please ensure that the side with the white film faces outwards.

#### CHECK PARTS BEFORE ASSEMBLY

All parts have been well labelled. Please sort, separate and identify all components before construction and check against the parts list in this manual.

#### **WARNING**

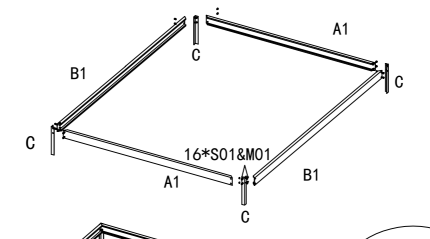
Do not install this product when you are tired or distracted from the job at hand. We recommend that you use gloves during assembly.

#### POWERED SCREWDRIVER RECOMMENDED

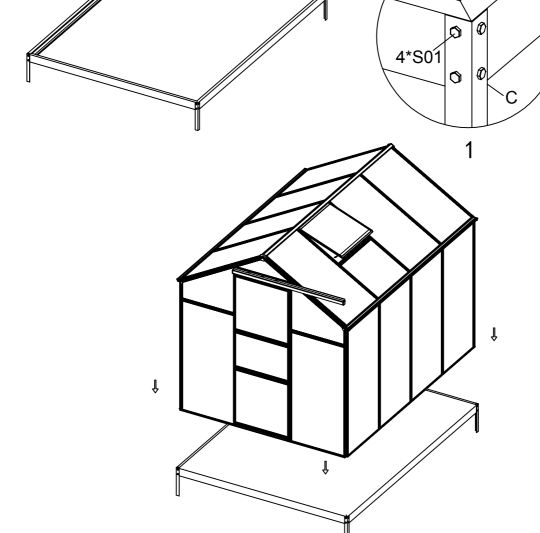
This quality greenhouse features self-tapping screws to provide strong joints. As the name suggests, the screws tap their own thread. Driving in self-tapping screws requires more force than conventional screws. A powered screwdriver is therefore recommended.

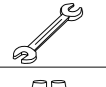
#### PART NO QTY С 2 Α1 2 В1 S01 M6X10 4 16 M01 16 0 M6 Z01 M4.2X16 32 9

## **Base Assembly**



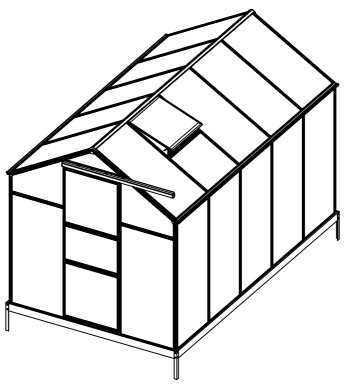
A1 B1



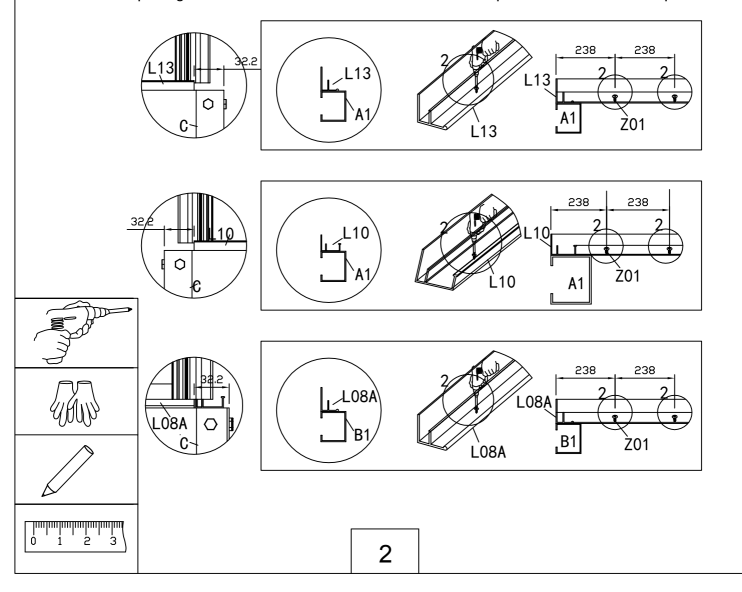


Fixing the greenhouse to the base is recommended. It is best to do this at the end, after the greenhouse has been fully assembled.





Use a powered screwdriver to fix the self-tapping screws (Z01) through the cills (L08A, L10 and L13) and base plinth (A1 and B1). The screws should be evenly spaced to ensure a neat appearance. The recommended spacing of the screws is 238mm. You can mark the painted surfaces with a pencil.



PART	NO	QTY
(X)	L06	1
15	L07	2
Ш	L08A	2
C.K.	L09	2
	L12A	4

PART	NO	QTY
	С	4
	A1	2
	B1	2



PART	NO	QTY
4	L01A	2
4-	L01B	2
==	L03B	2
() z=	L04A	1
<b>\$</b> ≥5	L04B	1
	L05B	2
تيا	L10	1
#	L11	1

PART	NO	QTY
鉪	L01A	2
4	L01B	2
==	L03B	3
ु ट	L04A	1
्रेट	L04B	1
	L05A	1
Ŀ	L13	1

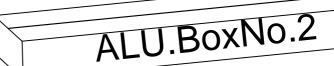
NO	QTY
L02A	8
L02B	6
L02C	1
L02D	1
L03B	1
L14	1
	L02A L02B L02C L02D L03B

PART	NO	QTY
<u> </u>	S01	16
•	M6X10	10
<b>A</b>	M01	16
•	M6	10
4	Z01	32
₹	M4.2X16	32

PART	NO	QTY
<i>(3)</i>	W01	6
	W06	1
	W08	1
	J01	2
	J02R	2
1	J02L	2
O	J03	2
4	S01 M6X10	43+2
•	M01 M6	43+2
4	S02 M4X10	2
•	S02 M4X10	2
હ	Z01 M4.2X16	161+7

PART	NO	QTY
	L19	2
<u></u> ==€	L20	1
	L21	1

PART	NO	QTY
<u>™</u>	L15	1
ă.	L16	2
<u></u>	L17	1
Ţ	L18	2



PART	NO	QTY
	Y1	2
	Y2	5
	Y3	1
	Y4	2
	Y5	1
	Y6	10
	Y7	9

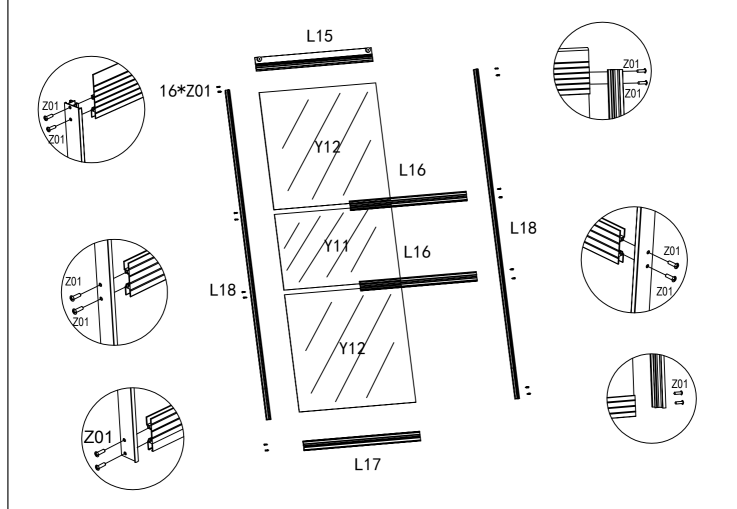
PART	NO	QTY
	Y9	1
	Y10	1
	Y11	1
	Y12	2

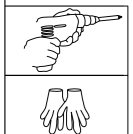
PC/GI ass

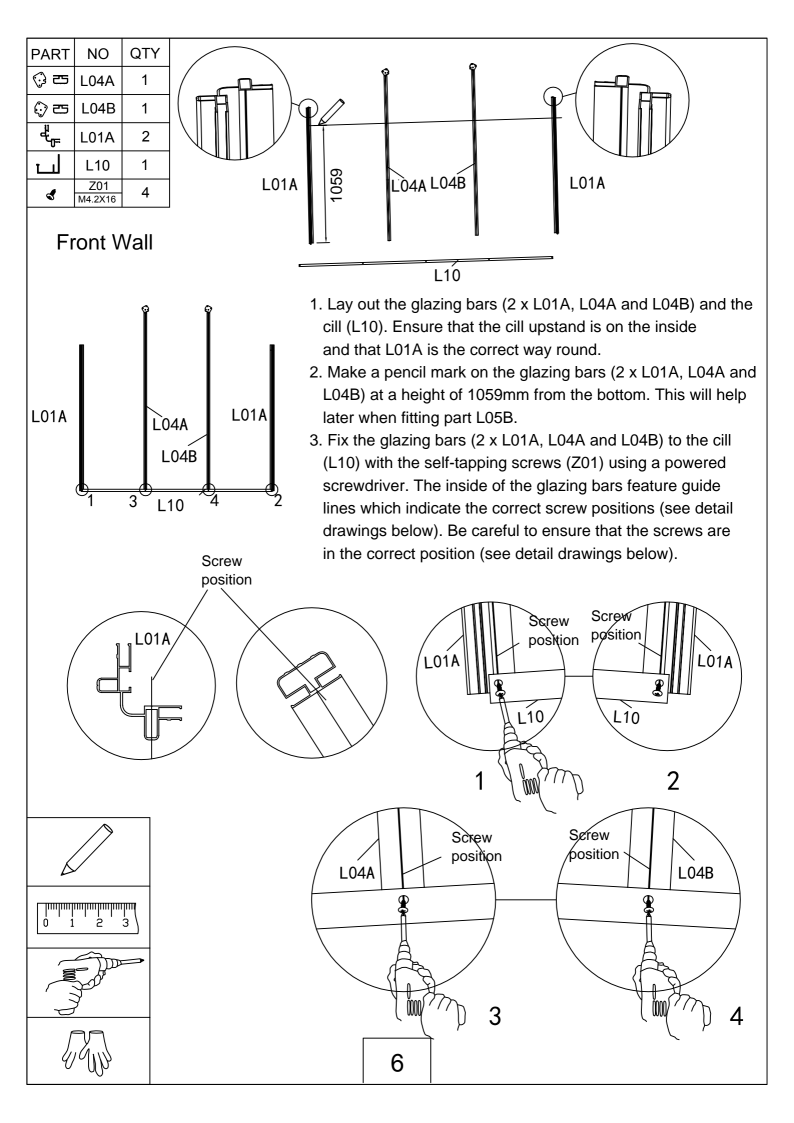
PART NO QTY				
Side 2 bolts (S02) into the bolt channel (L21) and fix the handle (W06) in the middle	PART	NO	QTY	
120   1		L19	2	Vent Assembly
W06   1     W06   1     W06   1     W06     W06     W06     W06   W06   W07   W07	<u> </u>	L20	1	
Continue of the property of		L21	1	
Y10 1  Soz 2  Moz 2  Moz 2  Moz 2  Slide 2 bolts (So2) into the bolt channel (L21) and fix the handle (W06) in the middle  L20  L19  L19  L19  L21			1	W06
Slide 2 bolts (S02) into the bolt channel (L21) and fix the handle (W06) in the middle	₫	Z01 M4.2X16	4	
Maxio 2 2 2*S02 L21  Slide 2 bolts (S02) into the bolt channel (L21) and fix the handle (W06) in the middle  L20  4*Z01 - L19  L19  L21			1	
Slide 2 bolts (S02) into the bolt channel (L21) and fix the handle (W06) in the middle	4	M4X10	2	
and fix the handle (W06) in the middle  L20  L19  L19  L21	•	M02 M4	2	2*S02 L21
4*Z01 - L19 L19 L19 L21				
				01 4*Z01 - V10 L19 L21

PART	NO	QTY
₩	L15	1
<b>-</b>	L16	2
<b>→</b> ©	L17	1
Ţ	L18	2
₫	Z01 M4.2X16	16
	Y11	1
	Y12	2

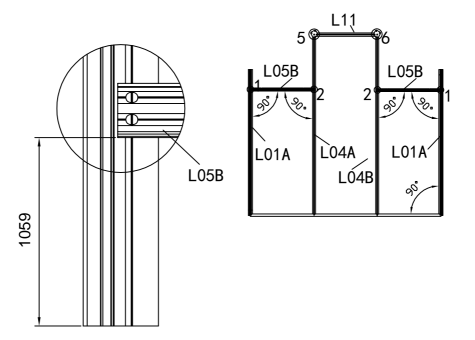
# Door Assembly



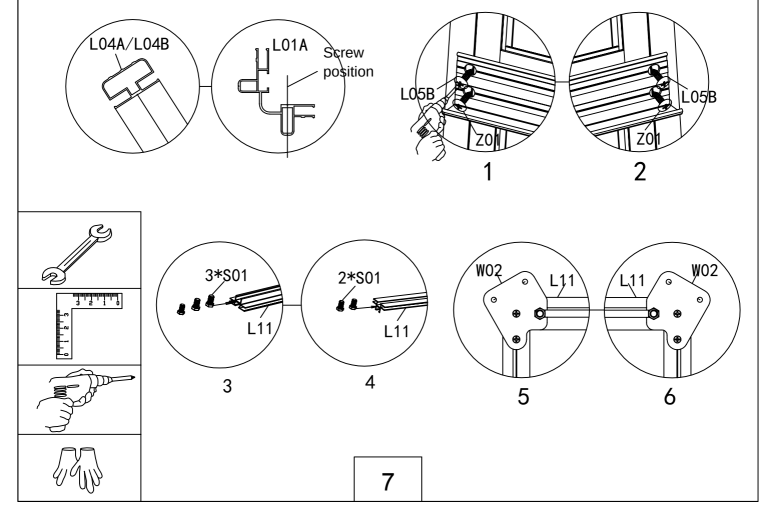




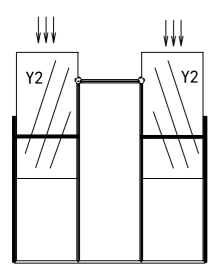
PART	NO	QTY
L	L05B	2
4	Z01 M4.2X16	8
뀨	L11	1
4	S01 M6X10	5
•	M01 M6	2

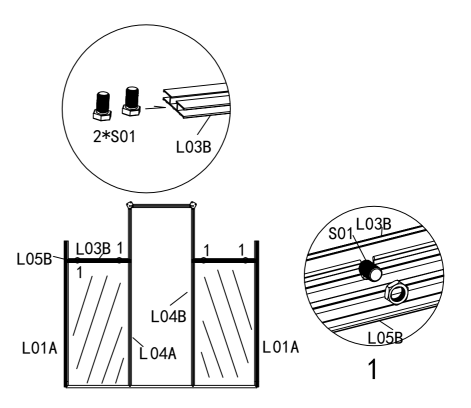


- 1. Fix 1 x L05B to L01A and L04A and 1 x L05B to L04B and L01A with the self-tapping screws (Z01) using a powered screwdriver. Ensure that L05B is fixed at a right angle (90 degrees) to the glazing bars (2 x L01A, L04A and L04B).
- 2. Slide 2 bolts (S01) into the inside L11 bolt channel and fix L11 to L04A and L04B (see Figure 4, Figure 5 and Figure 6). Slide 3 bolts (S01) into the external L11 bolt channel (see Figure 3). This will help later when fitting part L14.
- 3. Part W02 is factory fitted to glazing bars L04A and L04B.

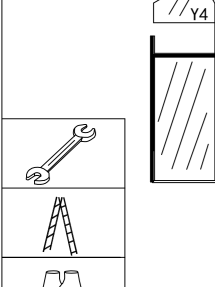


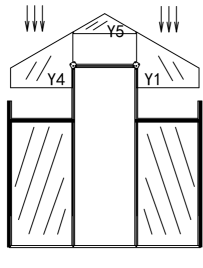
PART	NO	QTY
==	L03B	2
	Y2	2
	Y1	1
	Y4	1
	Y5	1
4	S01 M6X10	4
0	M01 M6	4

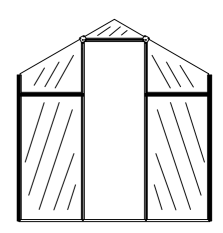




- 1. Slide the lower glazing panels (Y2) into position.
- 2. Slide 2 bolts (S01) into the inside L03B bolt channel and fix L03B to L05B.
- 3. Slide the higher glazing panels (Y1, Y4 and Y5) into position.



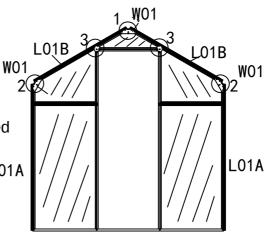


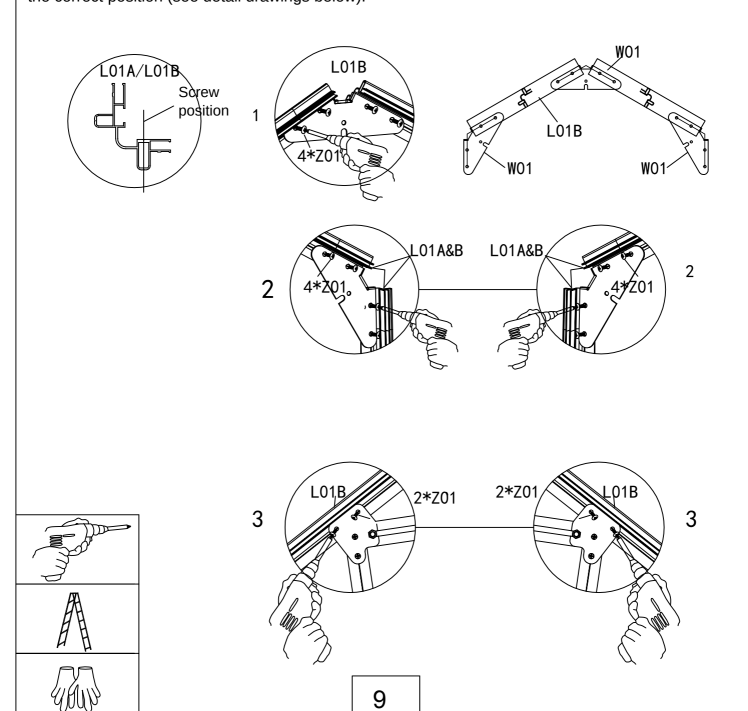


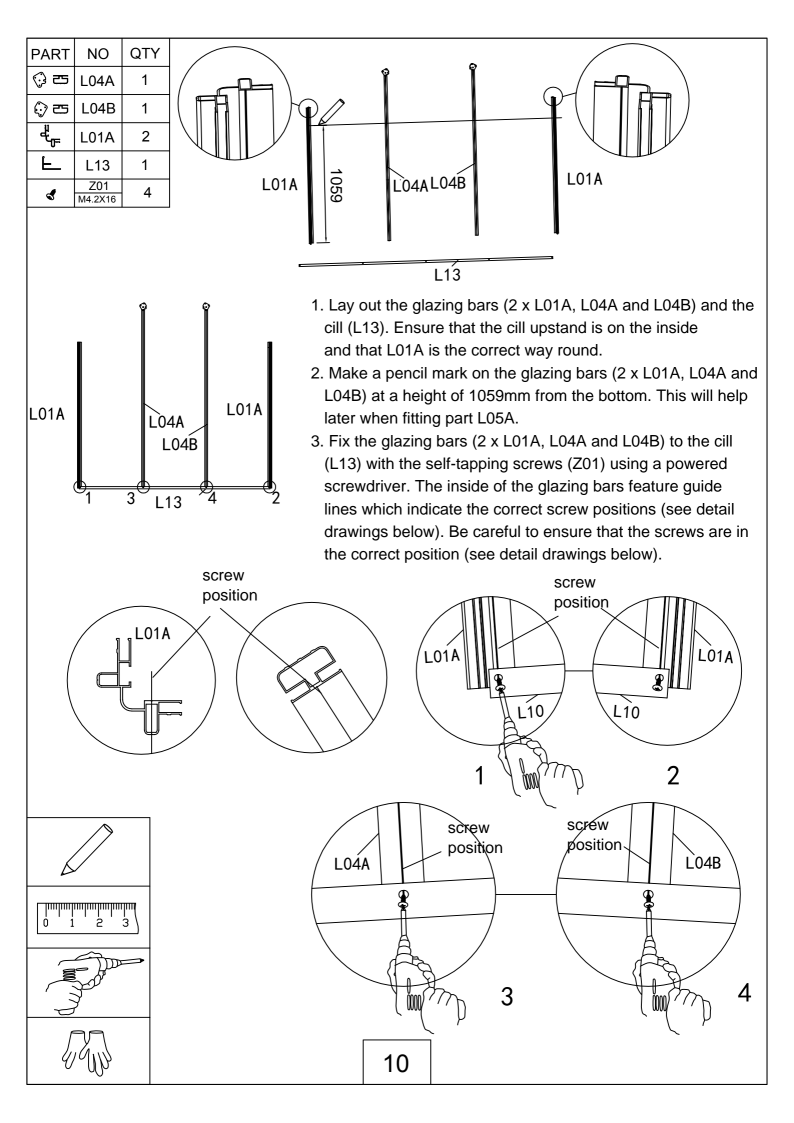
PART	NO	QTY
- <sub>4</sub> -	L01B	2
₫	Z01 M4.2X16	16
£3/	W01	3

#### Front Wall

Fix 1 x L01B to L01A and L04A and 1 x L01B to L04B and L01A using the W01 angled plates fixed with self-tapping screws (Z01) using a powered screwdriver. The inside of the glazing bars L01A feature guide lines which indicate the correct screw positions (see detail drawings below). Be careful to ensure that the screws are in the correct position (see detail drawings below).

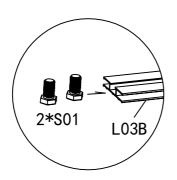


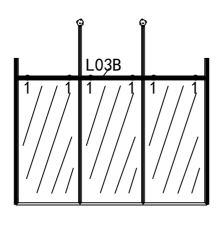


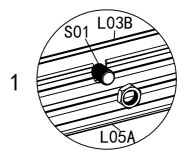


PART NO QT	
L05A 1  201  M4.2X16  8	
Y2 3	
	L05A
	LU5A 99 0. 99 0.
	L01A L04A L01A L01A
	orizontal brace (L05A) to the glazing bars (2 x L01A, L04A and L04B) with the self- crews (Z01) using a powered screwdriver. Ensure that L05A is fixed at a right angle
	ees) to the glazing bars. e lower glazing panels (Y2) into position.
L/04A/L04	
	LO5A LO5A
	L <sub>01A</sub> Z <sub>01</sub>
	LO5A ZO1
	2
3 2 1 0	
WHW	11

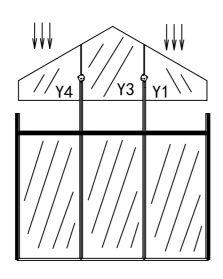
NO	QTY
L03B	3
Y1	1
Y4	1
Y3	1
S01 M6X10	6
M01 M6	6
	Y1 Y4 Y3 S01 M6X10 M01

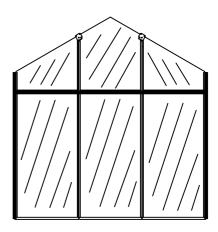


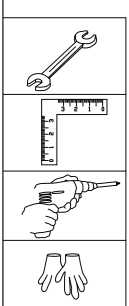




- 1. Slide 2 bolts (S01) into the inside L03B bolt channel and fix L03B to L05A.
- 2. Slide the higher glazing panels (Y1, Y3 and Y4) into position.



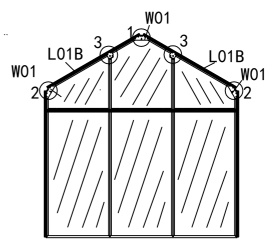


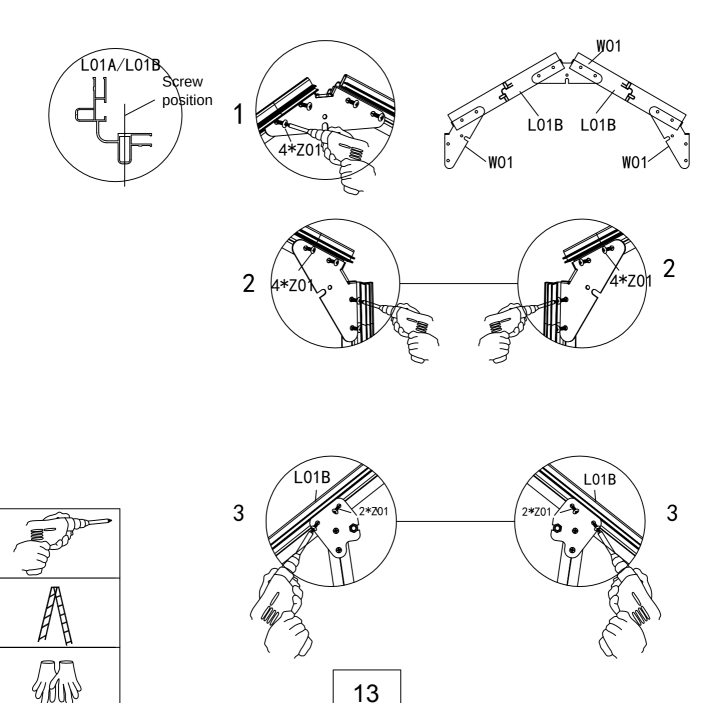


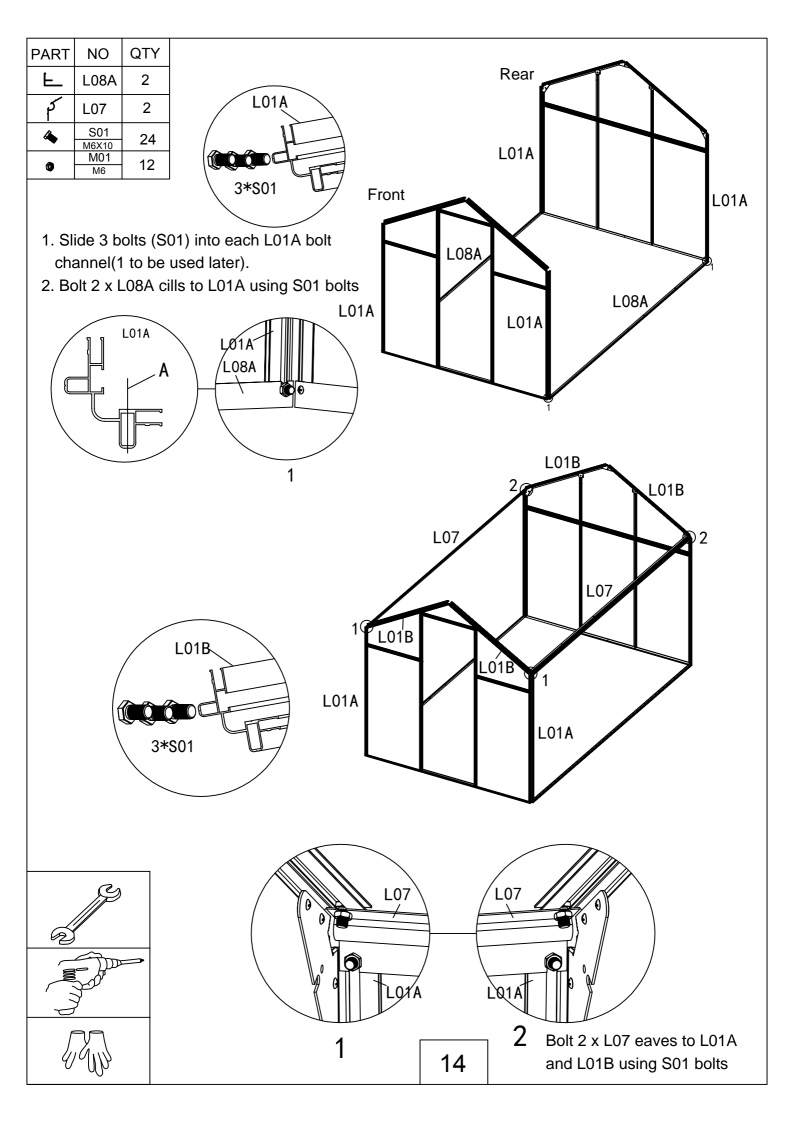
PART	NO	QTY
4	L01B	2
₫	Z01 M4.2X16	16
[5]	W01	3

#### Rear Wall

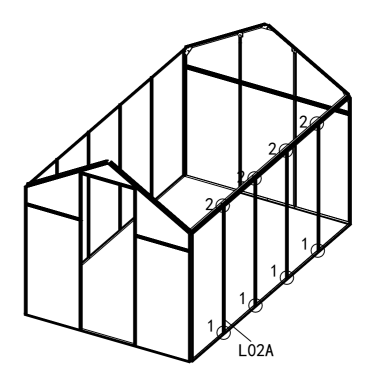
- 1. Fix 1 x L01B to L01A and L04A and 1 x L01B to L04B and L01A using the W01 angled plates fixed with self-tapping screws (Z01) using a powered screwdriver. The inside of the glazing bars feature guide lines which indicate the correct screw positions (see detail drawings below). Be careful to ensure that the screws are in the correct position (see detail drawings below).
- 2. Part W02 is factory fitted to glazing bars L04A and L04B.



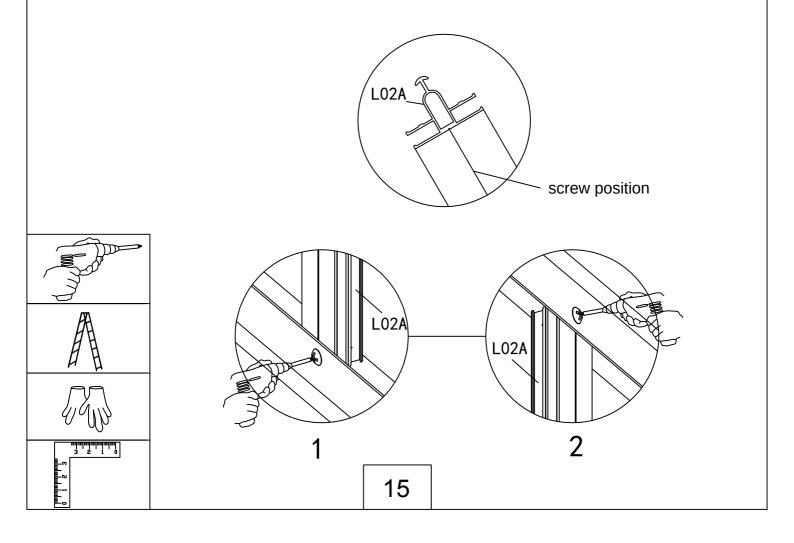




PART	NO	QTY
4	L02A	8
4	Z01 M4.2X16	16

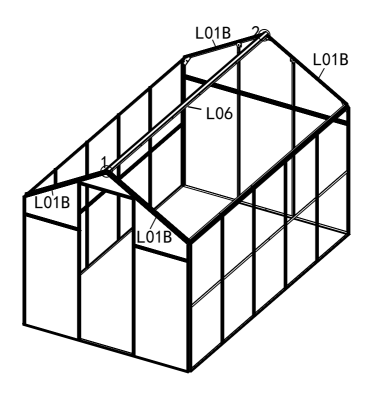


Fix the glazing bars (L02A) to the cills (L08A) and the eaves (L07) with the self-tapping screws (Z01) using a powered screwdriver. The inside of the glazing bars feature guide lines which indicate the correct screw positions (see detail drawings below). Be careful to ensure that the screws are in the correct position (see detail drawings below).

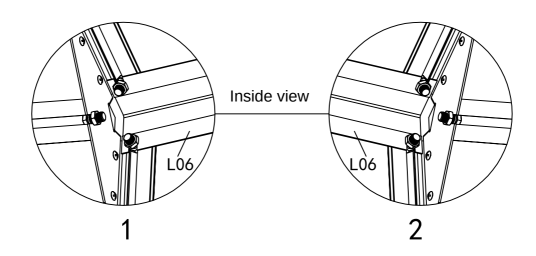


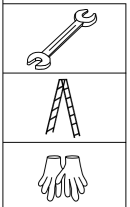
PART NO QT	Υ
L12A 2	
<b>₹</b> Z01 M4.2X16 16	
M01 4	
	1 2 2 2 1 1 1
placed in the base powered screen	the glazing bars at a height of 615mm. Bolt L12A to L01A using the extra S01 bolt channel earlier. Fix the L12A to L02A with the self-tapping screws (Z01) using ewdriver. Ensure that L12A is fixed at a right angle (90 degrees) to the glazing bars. extra bolts were not placed in the bolt channel earlier L01A must be unbolted at noved enough to squeeze the bolts in.
C	L12A L12A L01A WU55 9
	L02A L12A Z01
	2

PART	NO	QTY
\$	L06	1
0	M01 M6	4



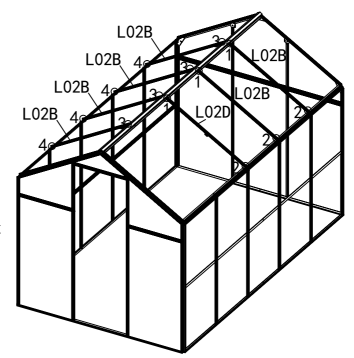
Bolt the ridge (L06) to 4 x L01B using the extra S01 bolts placed in the bolt channels earlier. Please note, if extra bolts were not placed in the bolt channel earlier L01B must be unbolted at one end and moved enough to squeeze the bolts in.

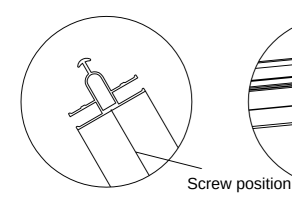


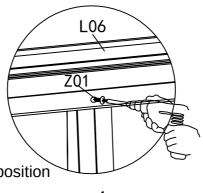


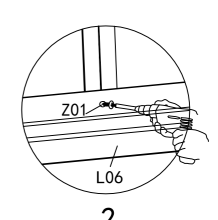
PART	NO	QTY
<u></u>	L02B	6
丣	L02D	1
4	Z01	14
<b>3</b>	M4.2X16	14

Fix the glazing bars (L02B and L02D) to the eaves (L07) and the ridge (L06) with the self-tapping screws (Z01) using a powered screwdriver. The inside of the glazing bars feature guide lines which indicate the correct screw positions (see detail drawings below). Be careful to ensure that the screws are in the correct position (see detail drawings below).





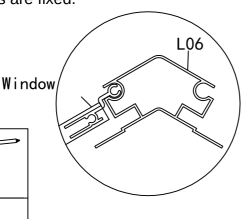


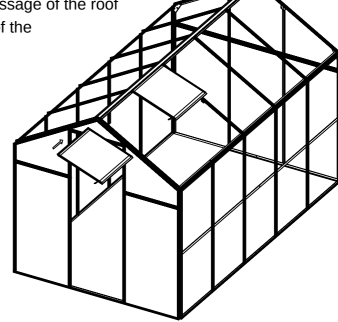


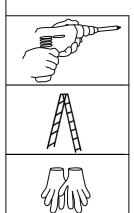
Slide the roof vents into position along the ridge (L06).

The top of the roof vent locates in a groove in the ridge (L06). Please note that the glazing bars obstruct the passage of the roof vents, which must be in position before the last of the

glazing bars are fixed.

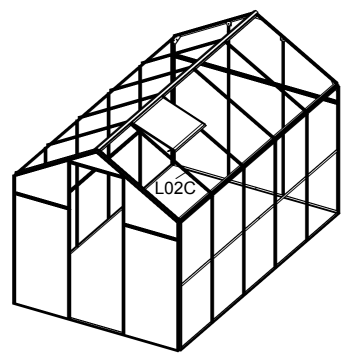




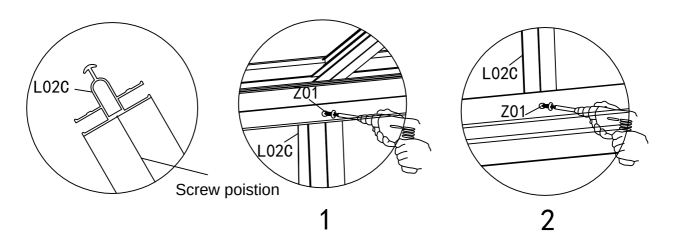


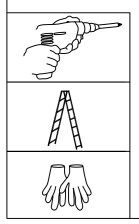
18

PART	NO	QTY
Ţ	L02C	1
4	Z01 M4.2X16	2

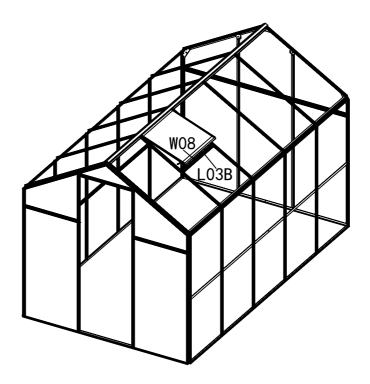


After the roof vents are in position, fix the last of the glazing bars (L02C) to the eaves (L07) and the ridge (L06) with the self-tapping screws (Z01) using a powered screwdriver. The inside of the glazing bars feature guide lines which indicate the correct screw positions (see detail drawings below). Be careful to ensure that the screws are in the correct position (see detail drawings below).

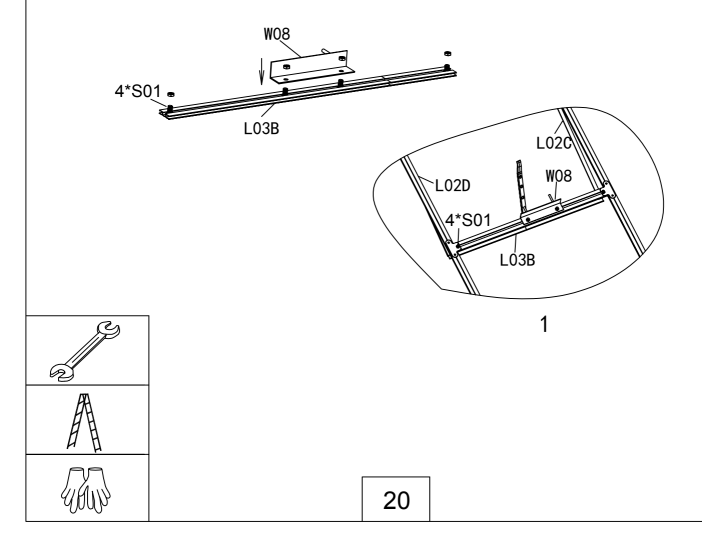




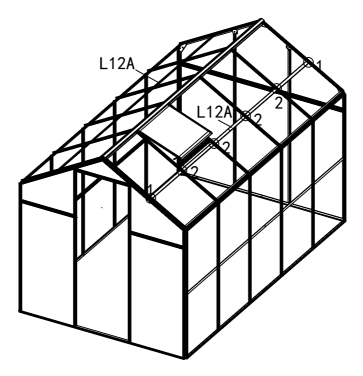
PART	NO	QTY	
H	L03B	1	
Щ	W08	1	
4	S01 M6X10	4	
•	M01 M6	4	



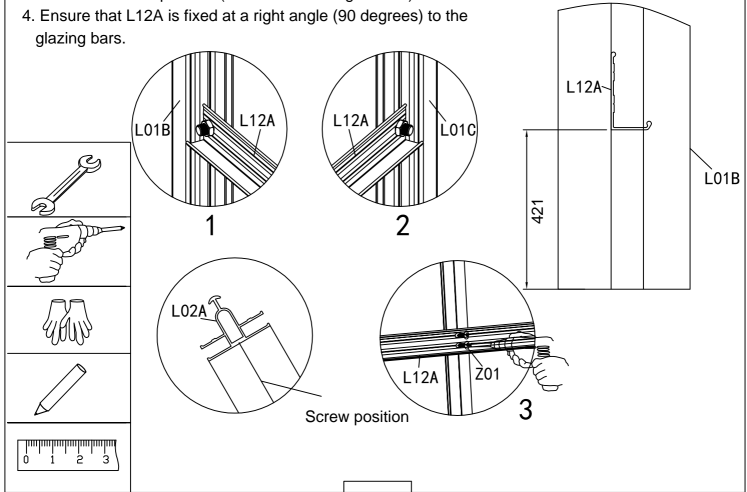
- 1. Slide 4 bolts (S01) into the bolt channel on the inside of L03B horizontal framing.
- 2. Use 2 of the bolts (S01) to bolt L03B horizontal framing to the glazing bars.
- 3. Use the other 2 bolts (S01) to bolt the window pins (W08) to L03B.



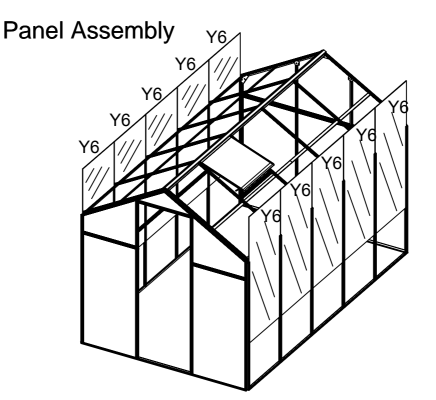
PART	NO	QTY
	L12A	2
ব	Z01 M4.2X16	16
0	M01 M6	4

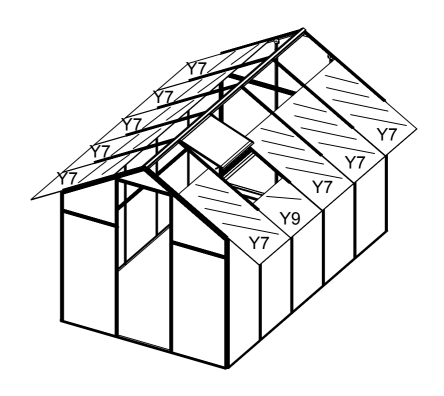


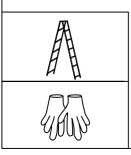
- 1. Make a pencil mark on the end roof glazing bars (L01B) at a height of 421mm from the bottom.
- 2. Bolt 2 x L12A at each end to 4 x L01B using the extra S01 bolts placed in the bolt channels earlier. Please note, if extra bolts were not placed in the bolt channel earlier L01B must be unbolted at one end and moved enough to squeeze the bolts in.
- 3. Fix L12A to the roof glazing bars (L02B, L02C and L02D) with the self-tapping screws (Z01) using a powered screwdriver. The inside of the glazing bars feature guide lines which indicate the correct screw positions (see detail drawings below). Be careful to ensure that the screws are in the correct position (see detail drawings below).



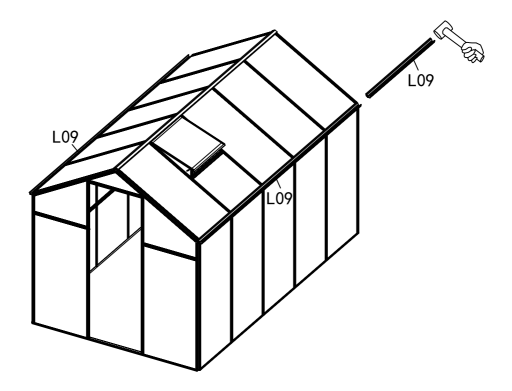
PART	NO	QTY
	Y6	10
	Y7	9
	Y9	1



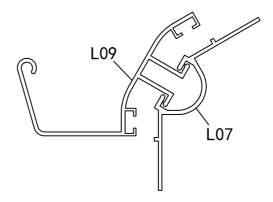


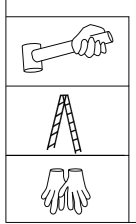


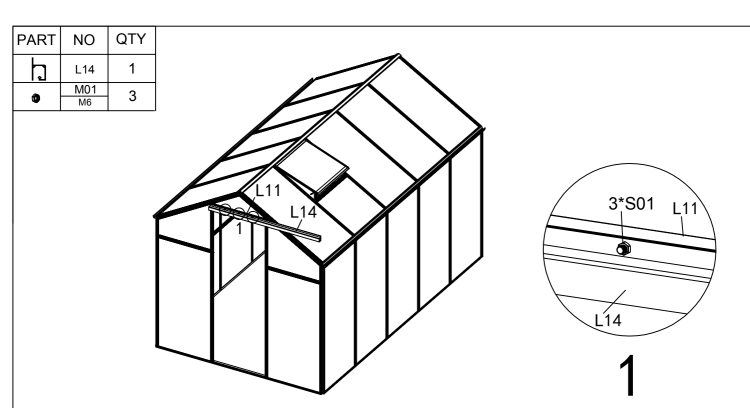
PART	NO	QTY
	L09	2



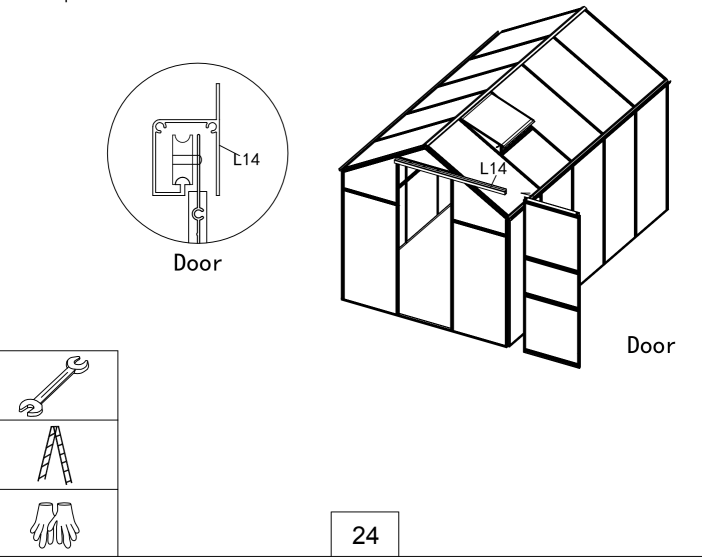
After the glazing panels are in position, slide the gutter (L09) into position along the eaves (L07). The gutter (L09) locates in a groove in the eaves (L07). If required use a mallet.



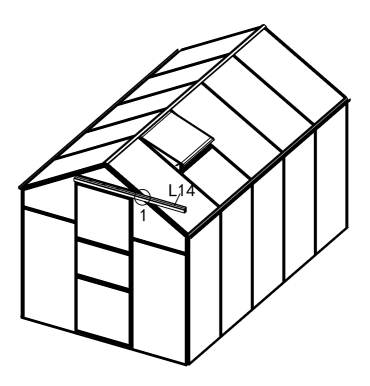




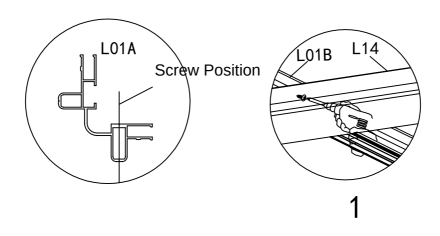
- 1. Bolt the door support rail (L14) to the horizontal framing (L11) using 3 extra S01 bolts placed in the bolt channels earlier. Please note, if extra bolts were not placed in the bolt channel earlier L01A must be unbolted at one end and moved enough to squeeze the bolts in.
- 2. Slide the door into position along the door support rail (L14). The door wheels are located on a lip at the bottom of L14.

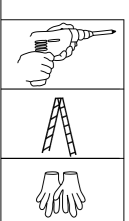


PART	NO	QTY
_	Z01	1
€	M4.2X16	ı



- 1. Adjust the door until it moves smoothly
- 2. Fix L14 to the end roof glazing bar (L01B) with the self-tapping screws (Z01) using a powered screwdriver. The inside of the glazing bars feature guide lines which indicate the correct screw positions (see detail drawings below). Be careful to ensure that the screws are in the correct position (see detail drawings below).





PART	NO	QTY	
	J01	2	
<b>A</b>	J02R	2	
<b>1</b>	J02L	2	
O	J03	2	
વ	Z01 M4.2X16	20	
Fix th caref Be ca drive	ne cove ully wit areful to n in str	er caps th the second aight a	a (J01, J03 and J02R/L) self-tapping screws (Z01). re that the screws are and in the correct position gs below).  2*Z01  J03  2*Z01  J03  2
Screw Position  3*Z01  3*Z01  3*Z01  3*Z01  4			
5			
4	My		26

### Contact information

Head office:

Dancover A/S Lyngevej 16A, Nørre Herlev 3400 Hillerød Denmark

For more information please visit: www.dancovershop.com

#### National contact

Denmark:

denmark@dancover.com

UK:

uk@dancover.com

Germany:

germany@dancover.com

France:

france@dancover.com

Sweden:

sverige@dancover.com

Finland:

suomi@dancover.com

Poland:

polska@dancover.com

Luxembourg:

luxembourg@dancover.com

Portugal:

portugal@dancover.com

Spain:

espana@dancover.com

Italy:

italia@dancover.com

Switzerland:

schweiz@dancover.com

Austria:

austria@dancover.com

Norway:

norge@dancover.com

Nederland:

nederland@dancover.com

Ireland:

ireland@dancover.com

Belgium:

belgique@dancover.com