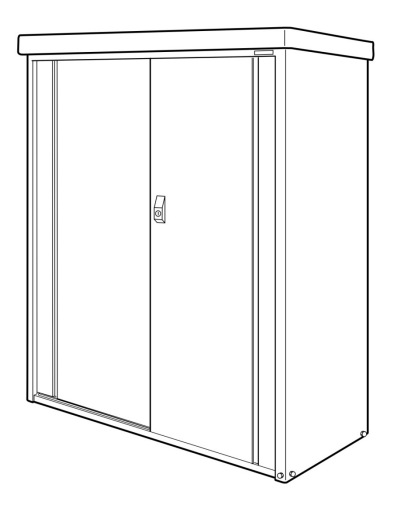
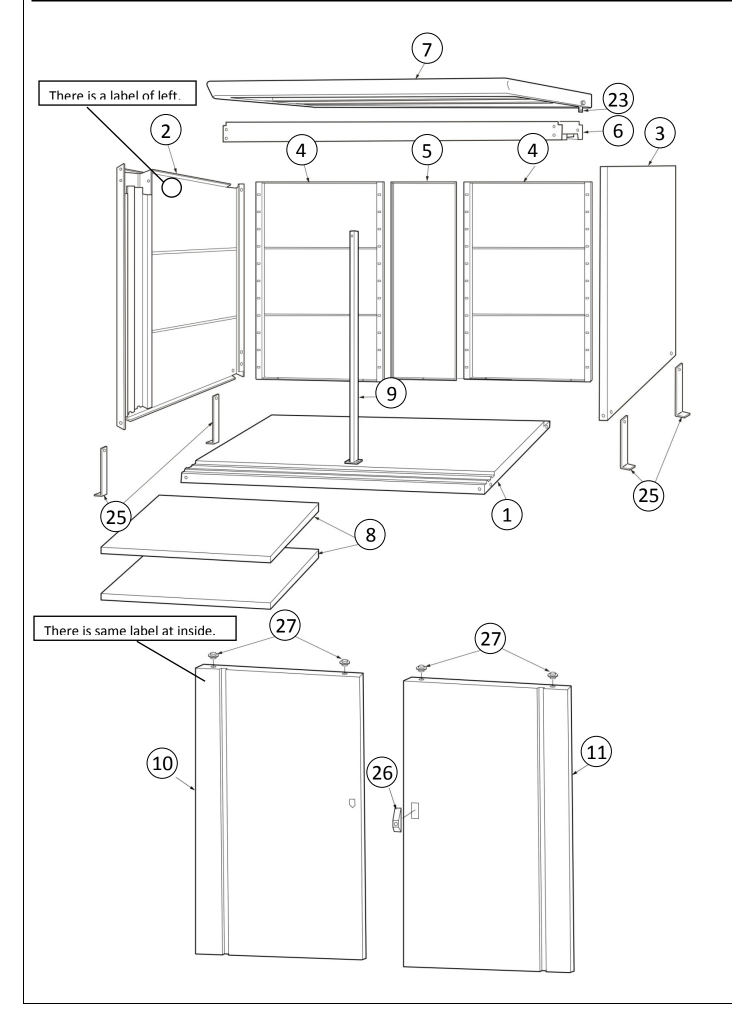
# GUARDIAN D63 (DM-GY179)



GB	ASSEMBLY INSTRUCTION
F	
(NL)	
S	
(DK)	
N	

## PARTS DETAIL



## PACKING DETAIL

PACKING NO.	PACKING NAME	PAR	PART NO & DESCRIPTION		
M9-0105	BFAM		PARTS	1	
1019-0105	DEAIVI	6	BEAM	1	
M9-0207	METAL BASE	1	METAL BASE	1	
		3	SIDE PANEL (Right)	1	
M9-0302	SIDE PANELS	2	SIDE PANEL (Left)	1	
1019-0302	(RIGHT & LEFT)	5	BACK PANEL (Small)	1	
		9	SHELF SUPPORT	1	
M9-0405	BACK PANEL	4	BACK PANEL (Large)	2	
M9-0507	ROOF PANEL &	7	ROOF PANEL	1	
1019-0507	SHELVES	8	SHELF	2	
	SLIDING DOORS	11	SLIDING DOOR (Right)	1	
M9-0605	(RIGHT & LEFT)	10	SLIDING DOOR (Left)	1	

PACKING NO.	PACKING NAME	PAR	PART NO & DESCRIPTION	
M9-0105				1
1019-0103		6		1
M9-0207		1		1
		3		1
M9-0302		2		1
1019-0302		5		1
		9		1
M9-0405		4		2
M9-0507		7		1
1020-6141		8		2
M9-0605		11		1
1013-0002		10		1

PACKING NO.	PACKING NAME	PART NO & DESCRIPTION		QTY
M9-0105				1
1019-0105		6		1
M9-0207		1		1
		3		1
M9-0302		2		1
1019-0302		5		1
		9		1
M9-0405		4		2
		7		1
M9-0507		8		2
		11		1
M9-0605		10		1

PACKING NO.	PACKING NAME	PART NO & DESCRIPTION		QTY
M9-0105				1
INIA-0102		6		1
M9-0207		1		1
		3		1
M9-0302		2		1
IVI9-0302		5		1
		9		1
M9-0405		4		2
		7		1
M9-0507		8		2
		11		1
M9-0605		10		1

PACKING NO.	PACKING NAME	PART NO & DESCR		, PACKING NO.	PACKING NAME	PART NO & DESCRIPTION	QTY
M9-0105			1	M9-0105			1
1019-0105		6	1	1019-0105		6	1
M9-0207		1	1	M9-0207		1	1
		3	1			3	1
NAO 0202		2	1	M0 0202		2	1
M9-0302		5	1	M9-0302	1019-0302	5	1
		9	1			9	1
M9-0405		4	2	M9-0405		4	2
		7	1	M0.0507		7	1
M9-0507		8	2	M9-0507		8	2
		11	1	M0.0005		11	1
M9-0605		10	1	M9-0605		10	1

PACKING NO.	PACKING NAME	PART NO & DESCRIPTION	QTY	PACKING NO.	PACKING NAME	PART NO & DESCRIPTION	QTY
			1	N40 010F			1
M9-0105		6	1	M9-0105		6	1
M9-0207		1	1	M9-0207		1	1
		3	1			3	1
NAO 0202		2	1	140,0202		2	1
M9-0302		5	1	M9-0302		5	1
		9	1			9	1
M9-0405		4	2	M9-0405		4	2
		7	1	140.0507		7	1
M9-0507		8	2	M9-0507		8	2
		11	1	140.0005		11	1
M9-0605		10	1	M9-0605		10	1

## PACKING DETAIL CONT.

PART NO.	DESCRIPTION	PART DRAWING	QTY
21	HEXAGON BOLTS (M6)		35 (1 SPARE)
22	HEXAGON BOLTS (M6) WITH RUBBER WASHER		12
23	WALL ANCHOR POINT	00	2
24	SHELF BRACKET		8
25	L SHAPED ANCHOR BRACKET	000000	4
26	LOCK SET		1
27	DOOR GUIDE		4
28	PLASTIC BOLT COVER		12

PART NO.	DESCRIPTION	PART DRAWING	QTY
21			35 (1 SPARE)
22			12
23		00	2
24			8
25		000000000000000000000000000000000000000	4
26			1
27			4
28			12

PART NO.	DESCRIPTION	PART DRAWING	QTY
22			35 (1 SPARE)
23			12
24		00	2
25			8
26		000000	4
27			1
28			4
21			12

PART NO.	DESCRIPTION	PART DRAWING	QTY
21			35 (1 SPARE)
22			12
23		00	2
24		F	8
25		000000	4
26			1
27			4
28			12

PART NO.	DESCRIPTION	PART DRAWING	QTY
21			35 (1 SPARE)
22			12
23		00	2
24		F	8
25		0.00000	4
26			1
27			4
28			12

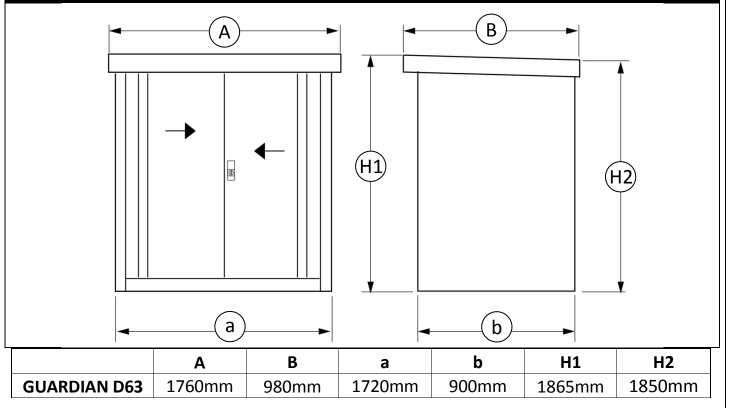
PART NO.	DESCRIPTION	PART DRAWING	QTY
21			35 (1 SPARE)
22			12
23		00	2
24			8
25		00000	4
26			1
27			4
28			12

PART NO.	DESCRIPTION	PART DRAWING	QTY	PART NO.	DESCRIPTION	PART DRAWING	QTY
22			35 (1 SPARE)	22			35 (1 SPARE)
23			12	23			12
24		00	2	24		00	2
25			8	25			8
26		000000	4	26		0.0000	4
27		. CA	1	27			1
28			4	28			4
21			12	21			12
ТО							
	OLS REQUI	RED					
	PS SCREWDRIVER F LEVEL						

#### **RECOMMENDED TOOLS:**

ELECTRIC SCREWDRIVER\* 8MM SOCKET BIT \*WHEN USING AN ELECTRIC SCREWDRIVER, PLEASE TAKE CARE NOT TO OVER TIGHTEN BOLTS

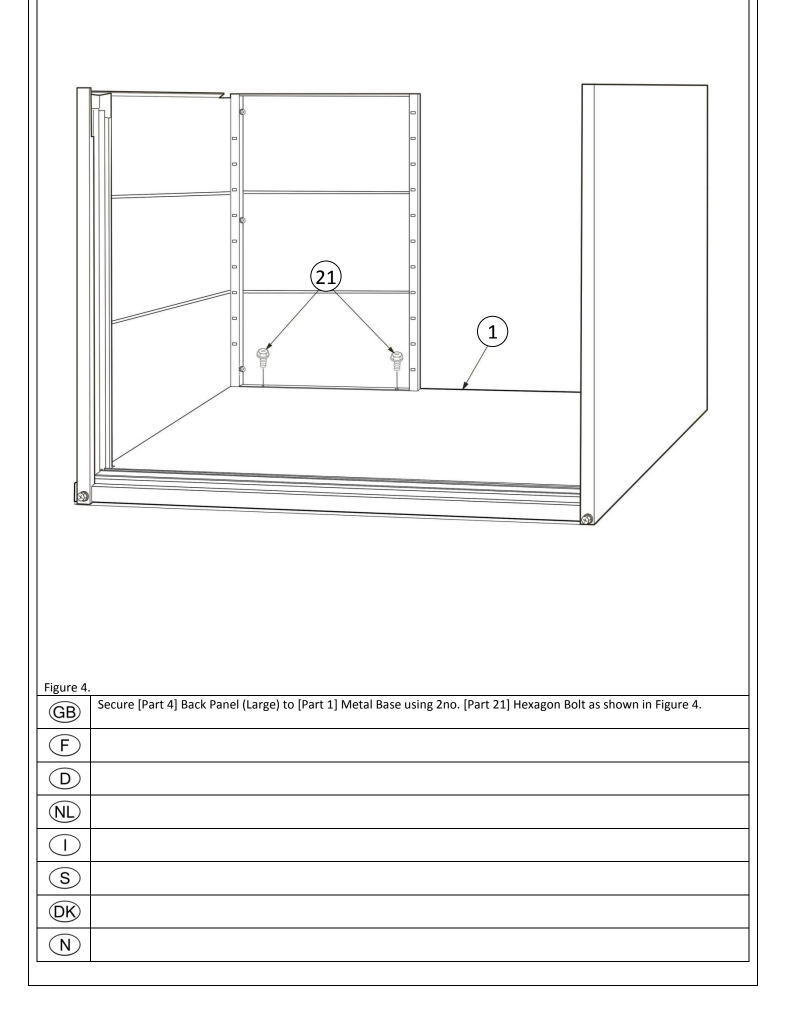
### DIMENSIONS

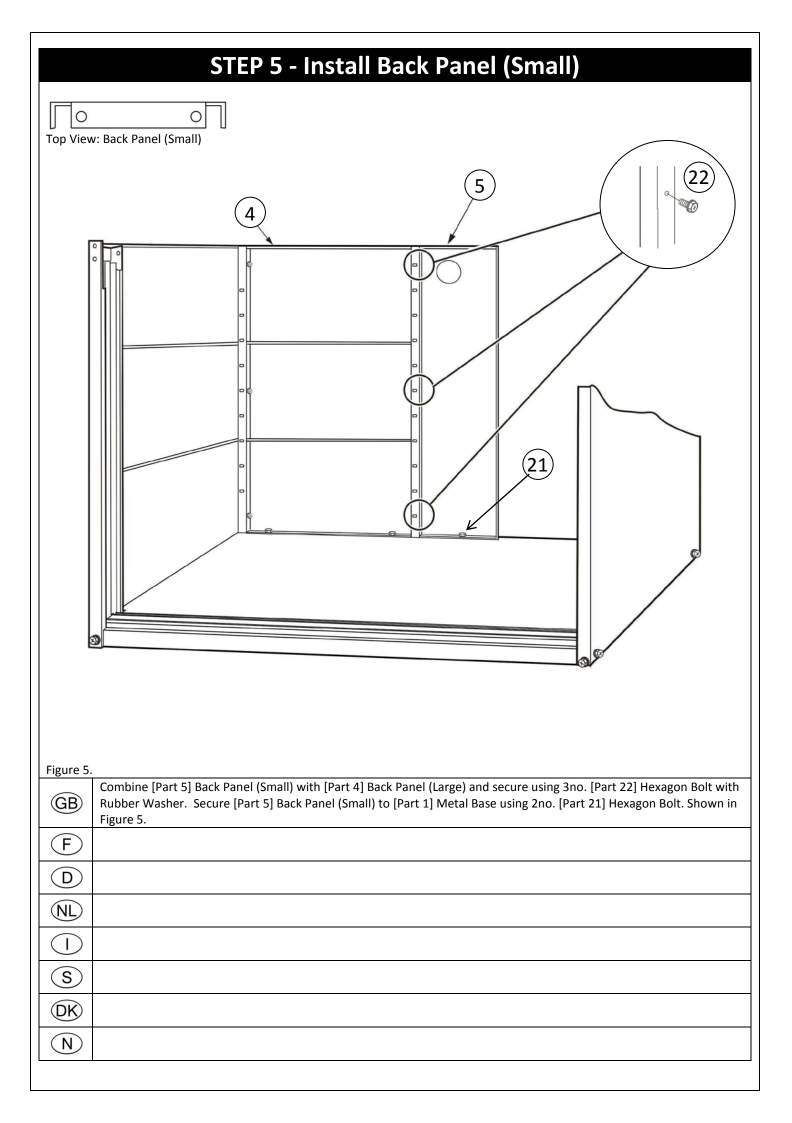


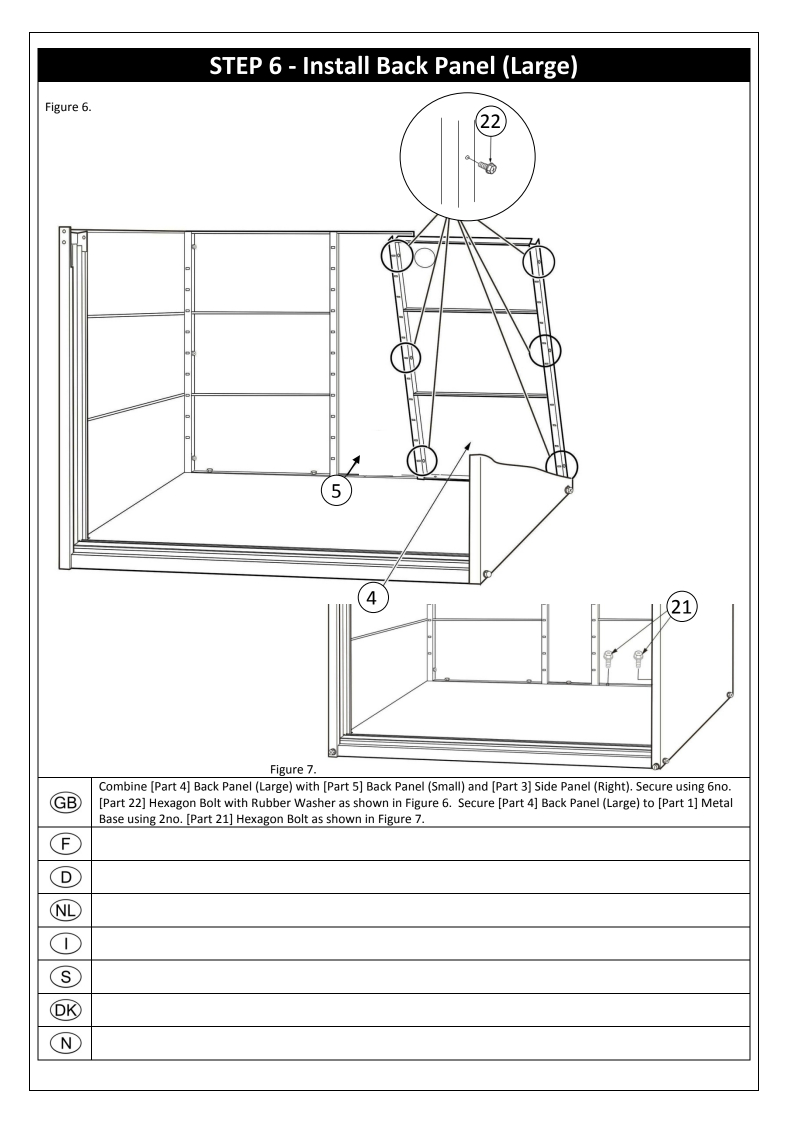
STEP 1 - Metal Base Installation
Rear
Figure 1. Front
GB Ensure the assembly site is flat and level. Identify [Part 1] Metal Base   (F)
<u>()</u> (S)
OK
STEP 2 - Side Panel Installation
Figure 2. (3)
GB Slot [Part 2] & [Part 3] Side Panels on to the [Part 1] Metal Base and secure using 6no. [Part 21] Hexagon Bolt as shown in Figure 2 and 3.
(F)
$\bigcirc$
S
OK

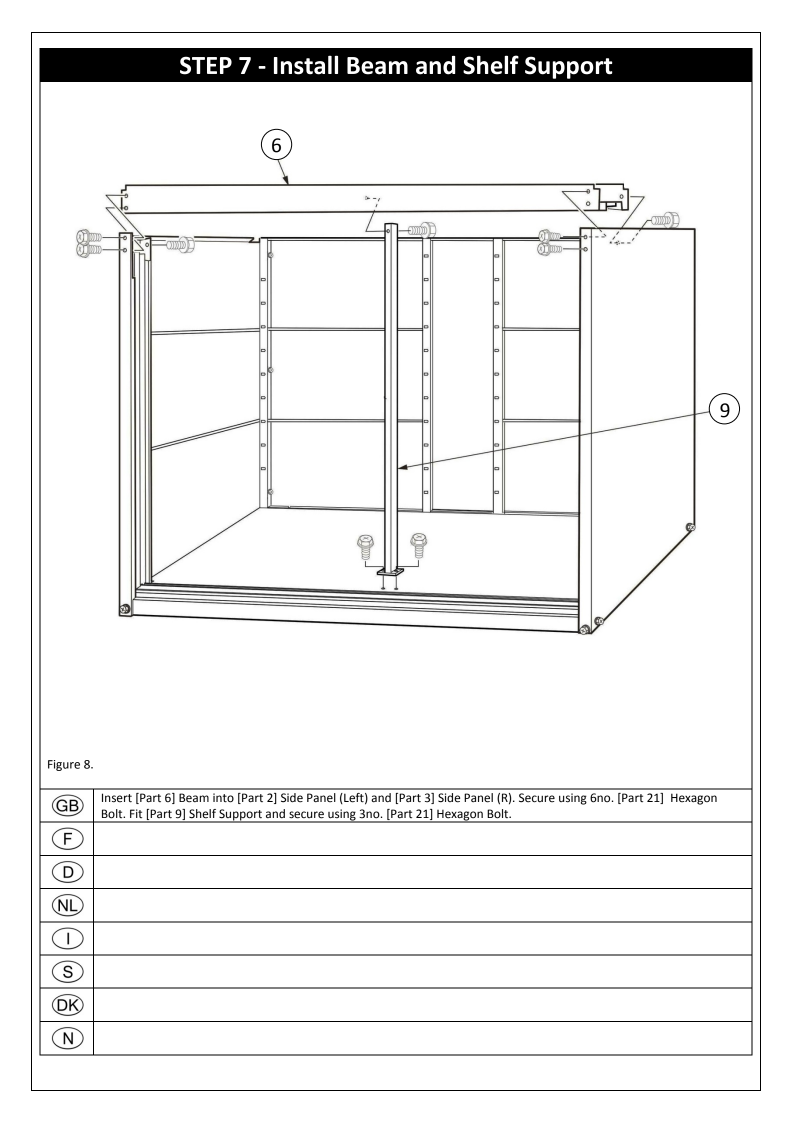
Step 3 - Install Back Panel (Large)
Top View: Back Panel (Large)
Figure 3. Combine [Part 4] Back Panel (Large) with [Part 2] Side Panel (Left) and secure using 3no. [Part 22] Hexagon Bolt with
Rubber Washer as shown in Figure 3.
F
S
N

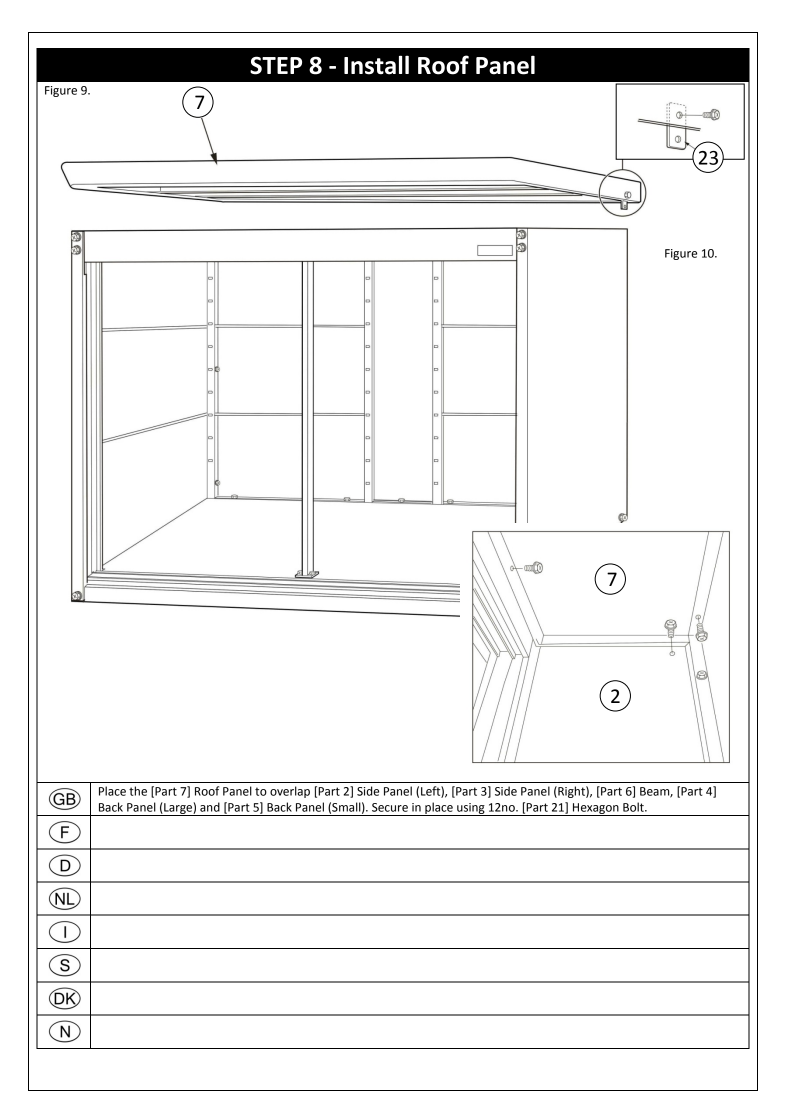
### STEP 4 - Secure Back Panel (Large) to Metal Base

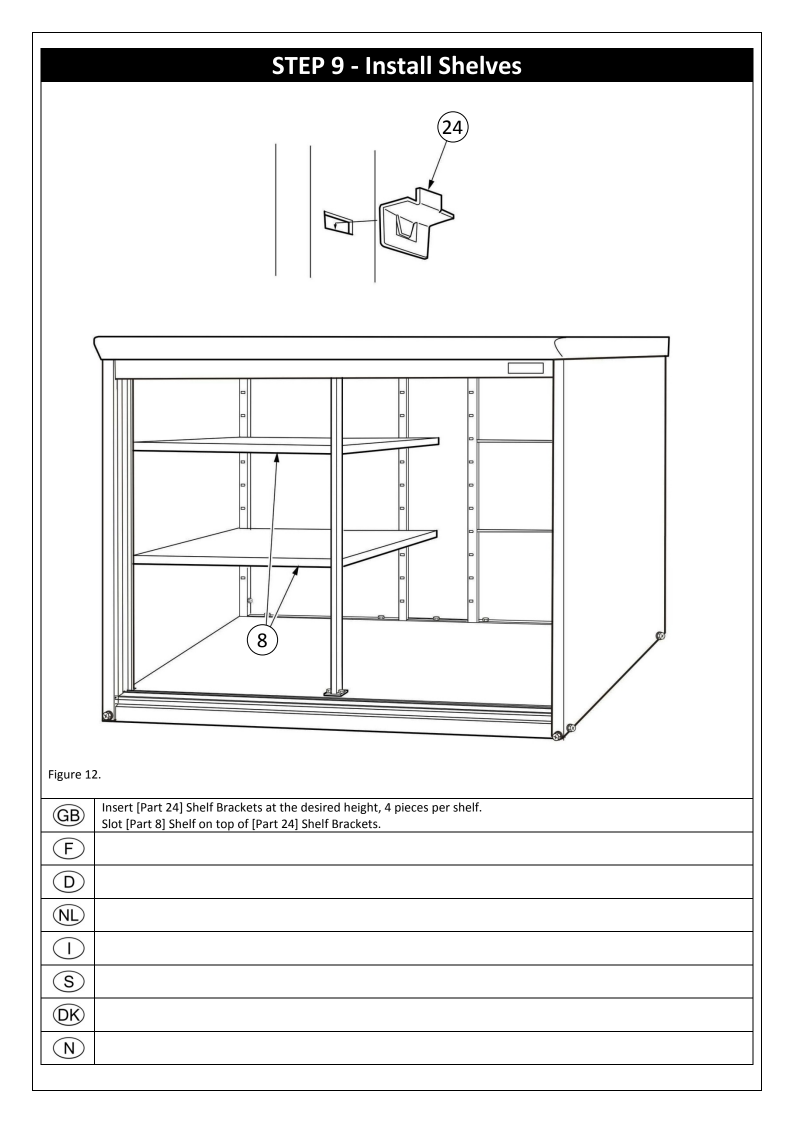




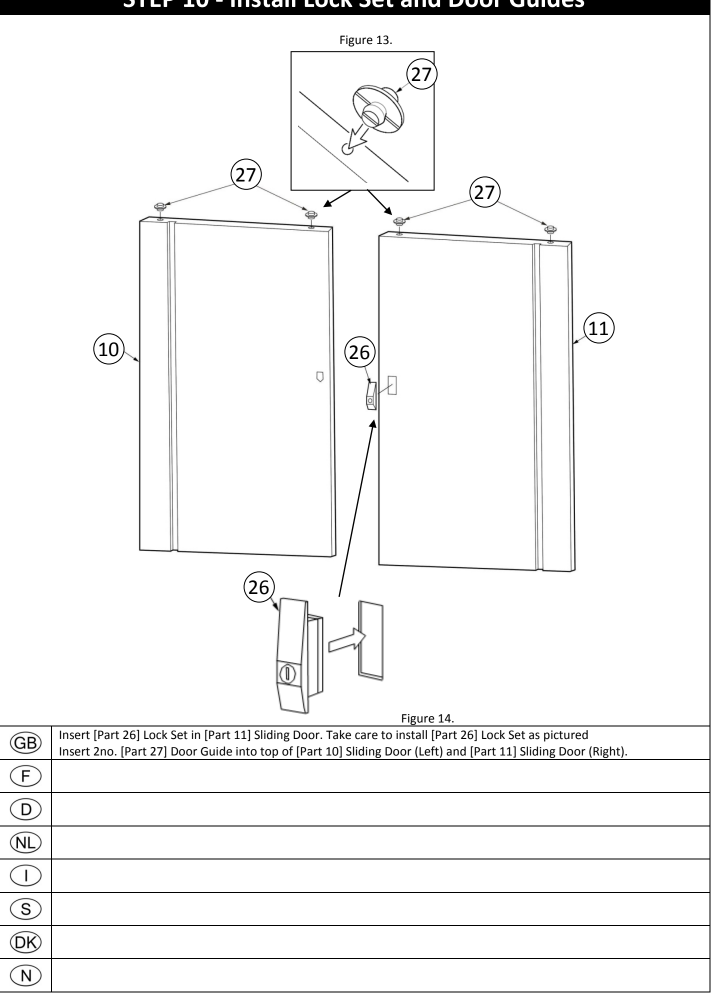




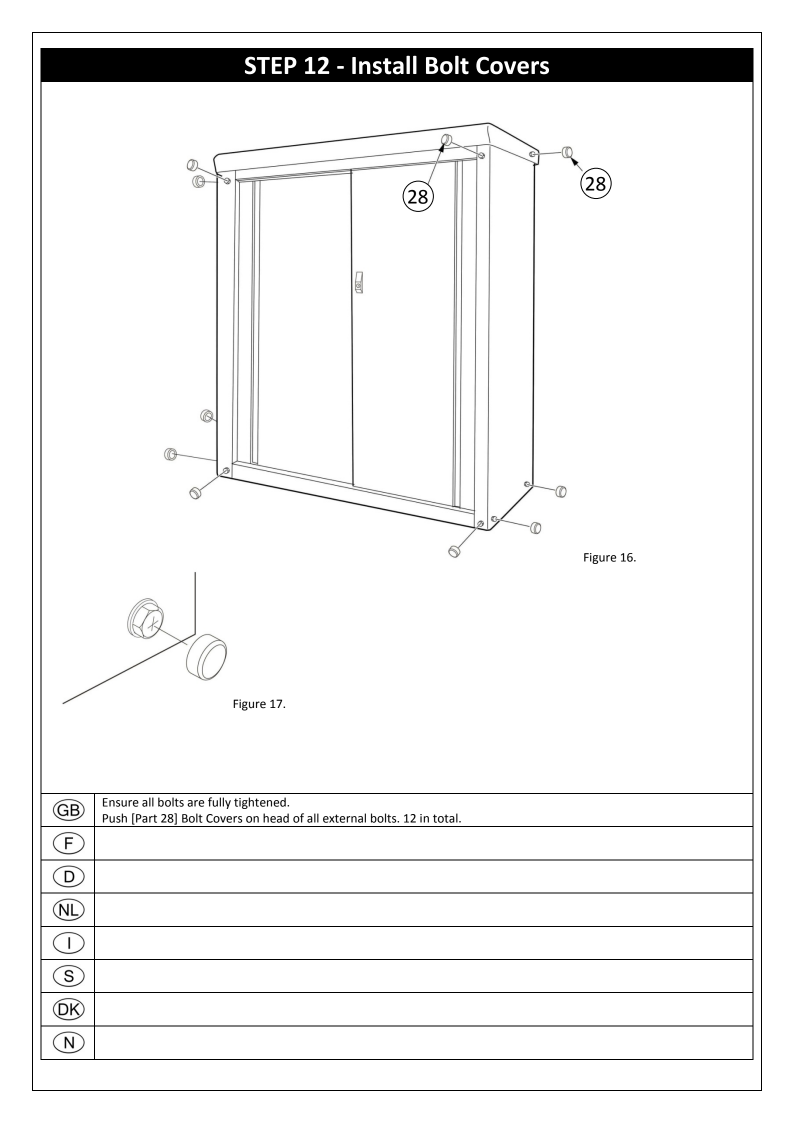


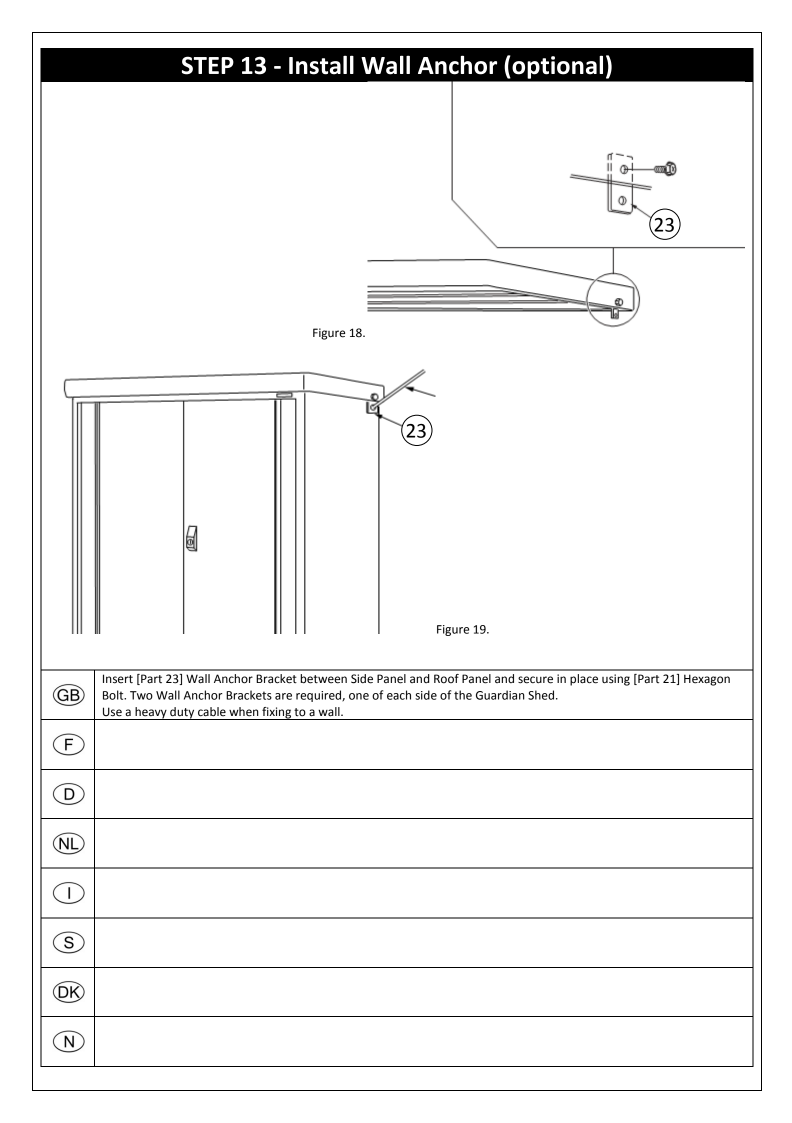


### **STEP 10 - Install Lock Set and Door Guides**



	STEP 11 - Install Sliding Doors
	27 (27) (10) Figure 15.
GB	To install [Part 10] Sliding Door (Left) push the Door Guides into the holes located on the underside of [Part 6] Beam on the <u>rear</u> slide rail. This will give the clearance required to install the runners on the bottom of the door onto the slide panel on the Floor Panel. Repeat to install [Part 11] Sliding Door (Right) but use the <u>front</u> slide rail on [Part 6] Beam.
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STEP 14 - Install L Shaped Anchor Plate (optional)
Figure 20.
Figure 21.
GBFit [Part 25) L Shaped Anchor Plate to the shed using the lowest hole setting. Using an anchor bolt (not provided) secure to a hard base. Alternatively, use a higher hole setting to sink the bracket into the ground.
(F)
NL
S
<b>DK</b>
N

