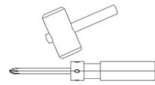
Model: Merlin Study Bunk Product Size: 920mm x 1930mm (Base Int Size)



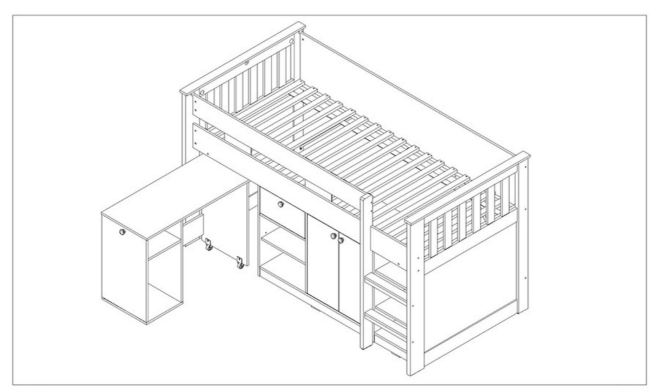
Rubber Hammer

Phillips Screw Driver

Tools Required For Assembly



DO NOT USE POWER TOOLS TO ASSEMBLE THIS PRODUCT. USE OF POWER TOOLS WILL INVALIDATE ANY CLAIM AND MAY DAMAGE THIS PRODUCT MAKING IT UNSAFE.



Thank you for purchasing this product. Before starting assembly we suggest you spend a short time reading through this leaftlet, then follow the simple step by step guide.

Two persons are needed to assemble ths product.





Approximately 2 hour

2 People Required

IMPORTANT INFORMATION

- -The upper bed of the bunk is not suitable for children under six years of age due to the risk of injury from
- -Strangulation Hazard-never attach or hang items to any part of the bunk bed: for example,hooks,belts, cords,harness ECT.
- -The recomended mattress size for this bunk bed is 6'3"x3'x6" (1900mm x 915mmx150mm).
- -The maximum mattress thickness is 6".
- -The maximum mattress height is clearly marked on the bunk and MUST NOT BE EXCEEDED.
- -Children can become trapped between the bed and the wall. To avoid risk of serious injury the distance between the top safety barrier and the wall shall not exceed 75mm or shall be more than 230mm.
- -The bunk bed should not be used if any structural part is broken or missing.
- -Assemble on a soft clean surface.
- -Do not use any tools other than those shown.
- -Any spanners or Allen keys required are included with the fittings kit.
- -Do not for any reason use a power tool to assemble this product. Its use will invalidate any claim you may have and could make this product unsafe.
- -Assembly fixings should always be tightened properly and care should be taken that no fittings are loose.
- -Depending on the amount of use this product receives it may be necessary to tighten up the fixings from time to time. This is completely normal for any flat pack furniture. DO NOT OVERTIGHTEN FIXINGS.
- -Two persons required to assemble this product.
- -For cleaning you may use a damp cloth (not wet)
- -This bunk is manufactured to conform to BS EN 747-2012.

Page: 1 of 16

Part List Model

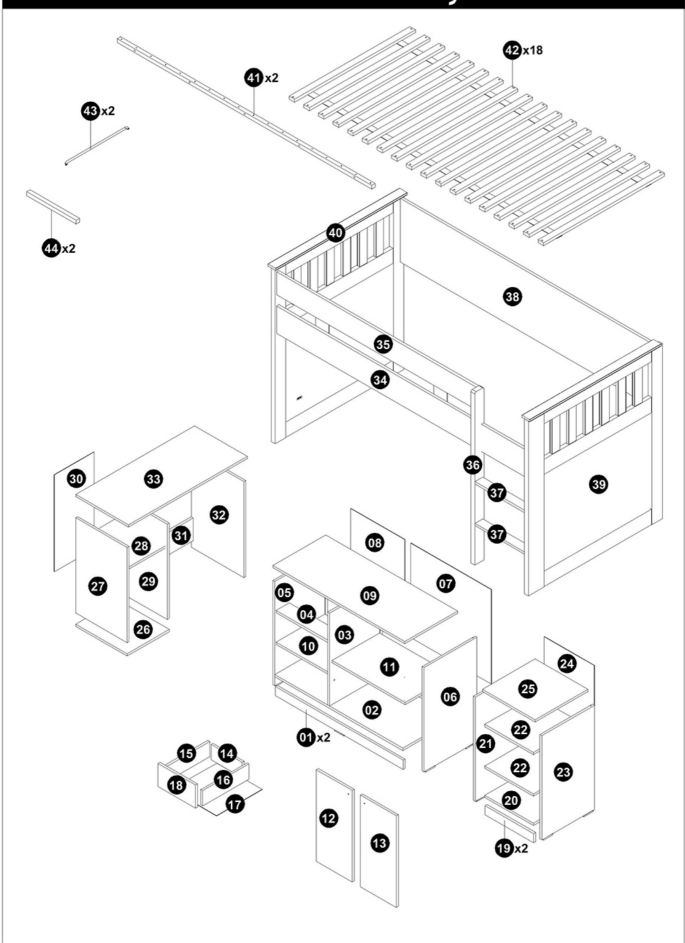
: Merlin Study Bunk

Carton 1 of 4				Carton 3 of 4		
No.	Part Name	Pcs	No.	Part Name	Pcs	
07	Cabinet Back Panel (Big)	1	01	Cabinet Plinth Panel	2	
39	Right End Panel	1	02	Cabinet Bottom Panel	1	
40	Left End Panel	1	03	Cabinet Center Panel	1	
			04	Cabinet Support Panel	1	
	Carton 2 of 4	22-2	05	Cabinet Left End Panel	1	
19	Open Shelf Plinth Panel	2	06	Cabinet Right End Panel	1	
20	Open Shelf Bottom Panel	1	08	Cabinet Back Panel	1	
21	Open Shelf Left Panel	1	09	Cabinet Top Panel	1	
22	Open Shelf Shelf Panel	2	10	Cabinet Movable Shelf (small)	1	
23	Open Shelf Right Panel	1	11	Cabinet Movable Shelf (large)	1	
24	Open Shelf Back Panel	1	12	Door (Left)	1	
25	Open Shelf Top Panel	1	13	Door (Right)	1	
26	Desk Bottom Panel	1	14	Drawer Back Panel	1	
27	Desk Front Panel	1	15	Drawer Left Panel	1	
30	Desk Back Board	1	16	Drawer Right Panel	1	
32	Desk End Panel	1	17	Drawer Bottom Panel	1	
33	Desk Top Panel	1	18	Drawer Front Panel	1	
34	Front Side Rail	1	28	Desk Shelf Panel	1	
35	Front Safety Rail	1	29	Desk Center Panel	1	
36	Ladder Upright	1	31	Desk Support Panel	1	
37	Ladder Step	2			77	
38	Back Safety Rail	1		Carton 4 of 4		
41	Metal Side Rail	2	42	Solid Wood Slat Base (18pcs)	1set	
43	Brace	2				
44	Ladder Support Rail	2	-			
	Fitting List					

Page: 2 of 16

PART LIST Model

: Merlin Study Bunk



Page: 3 of 16

FITTING LIST MODEL: Merlin Study Bunk

Carton 2 of 4						
Fitting List						
No.	Part Name		Pcs			
Α	Cam Stud	S. Z. Minn	44			
В	Cam	\$	44			
С	45mm Chipboard Screw	Managaman	6			
D	Handle	9	4			
Е	Handle Screw	0	4			
F	M6 x 15mm Round Nut	00	14			
G	M6 x 35mm Allen Bolt	9	10			
Н	40mm Straight Nylon Casters		2			
J	M6 Cap Nut		2			
K	25mm Allen Bolt	0)2000	2			
L	Metal Shelf Support	0	8			
М	14" Drawer Slide (SJ)	Carl Comme	1set			
N	14mm Chipboard Screw	Dura	34			
Р	M8 x 25mm Wood Dowel		84			
Q	M6 x 70mm Allen Bolt	0	12			
R	M6 x 60mm Allen Bolt	9	4			
S	M6 x 30mm Allen Bolt	0	36			
Т	M6 x 12mm Allen Bolt	9 *	10			
U	M6 JCN Nut	9	7			
V	M6 Allen Key		2			
W	Hinges Arm (DIX)	- PE	4set			
Х	40mm White Nylon Casters		4			
Υ	38mm Chipboard Screw	Shimming	4			
Z	Metal Plate (MG 012)	$\langle \rangle$	2			
Z1	M6 x 25mm Allen Bolt	0	4			
Z2	M6 x 50mm Allen Bolt	9	2			
Z3	Round Sticker (Extra 2 pcs)	0	10			

Caution

There are many small components used in the construction of this unit. These loose items should be kept away from young children whilst assembling your unit. As an extra precaution, screw cover caps should be permanently fixed in position. (Where applicable)

USEFUL HINTS & TIPS

Two people will be required to assemble this unit

Please keep this assembly instruction for future reference

Page: 4 of 16

GUIDE TO ASSEMBLY MODEL: Merlin Study Bunk WHEN FITTING CAMS To Assembly the Drawer Slide, Please Follow Step as Below ENSURE STARTING POSITION IS CORRECT BEFORE YOU INSERT CONNECTING BOLT TURN CLOCKWISE UNTIL SECURE First Small Hole 3rd to Last Hole M N N **†** A **FRONT BACK** 00 0 0 00 0 00 0 600 WRONG CORRECT 1 Ö... A x 12 (M)M x 1 set 0090 000 B x 12 W x 4 (N) N Lx8 P x 30 N x 14 N **Turn Over** (M) 9000 00 0 00 0 0 900 AA N

Page: 5 of 16

GUIDE TO ASSEMBLY MODEL: Merlin Study Bunk C x 2 **®** (C) (C)

Page: 6 of 16

GUIDE TO ASSEMBLY MODEL: Merlin Study Bunk 8 A x 16 B x 16 19x2 P x 28 10 9 23 22 22 20 **4** 11 12 24 25

Page: 7 of 16

GUIDE TO ASSEMBLY MODEL: Merlin Study Bunk 13 A x 10 B x 10 P x 18 28 31

Page: 8 of 16

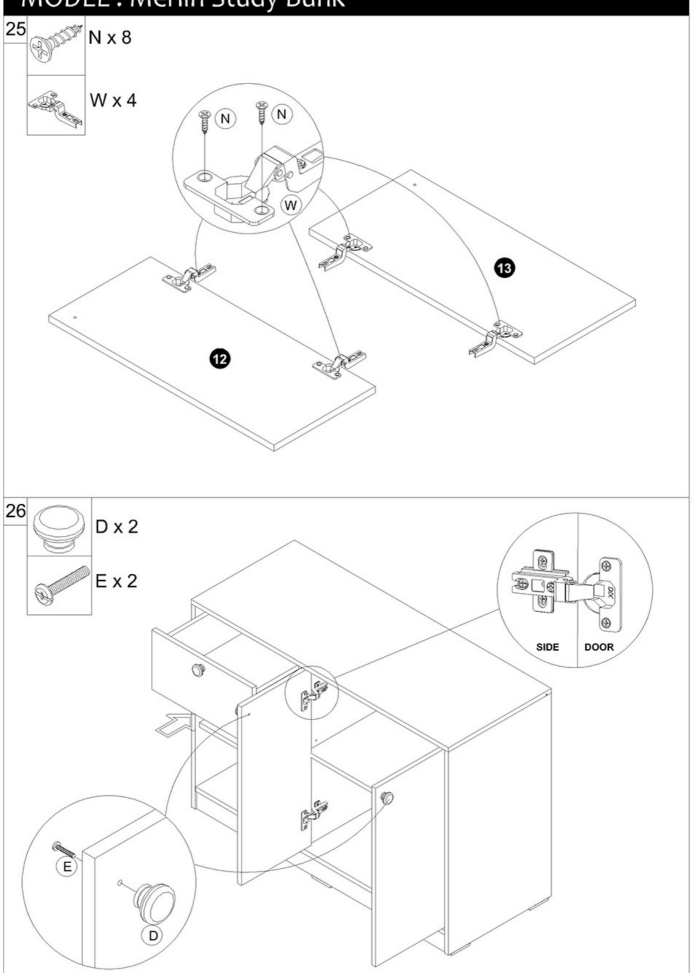
GUIDE TO ASSEMBLY MODEL: Merlin Study Bunk 14 15 C x 4 29 29 (C) (C) 4 23 26 4 16 17 D x 1 Fx2 E x 1 Z2 x 2 F 30 29 D 3 32 (Z2) NOTE: No laminate to face down. 18 19 N x 8 H x 2 X x 4 J x 2 Kx2 33 K N

Page: 9 of 16

GUIDE TO ASSEMBLY MODEL: Merlin Study Bunk 20 A x 2 B x 2 P x 4 16 18 21 22 Samuran 23 D x 1 Y x 4 E x 1 13 1 Ð 1 1 (E) 24 N x 4 (N) M x 1set

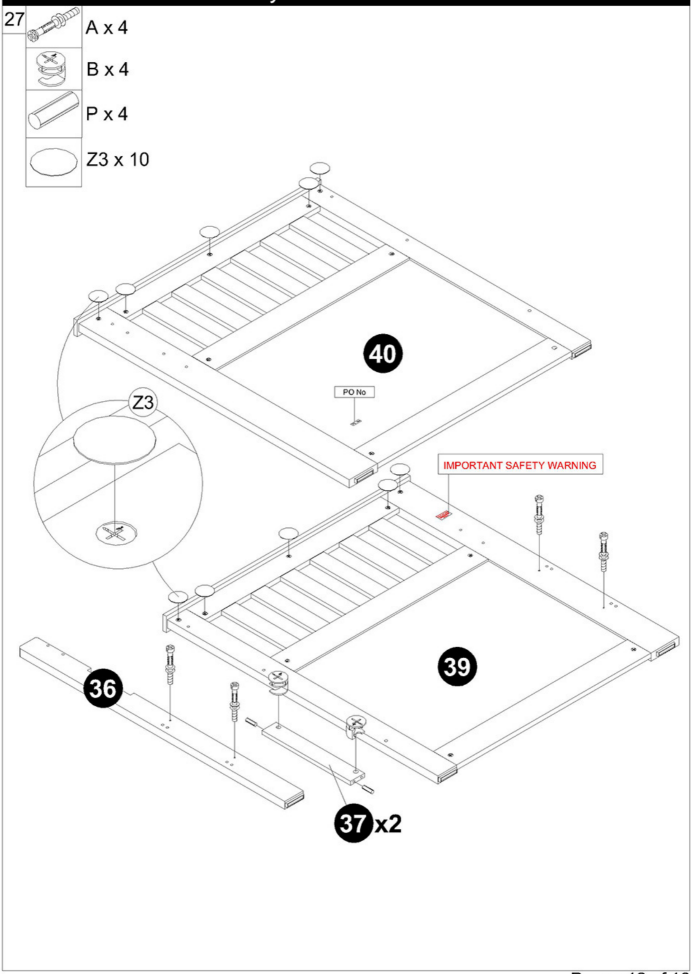
Page: 10 of 16

GUIDE TO ASSEMBLY MODEL: Merlin Study Bunk



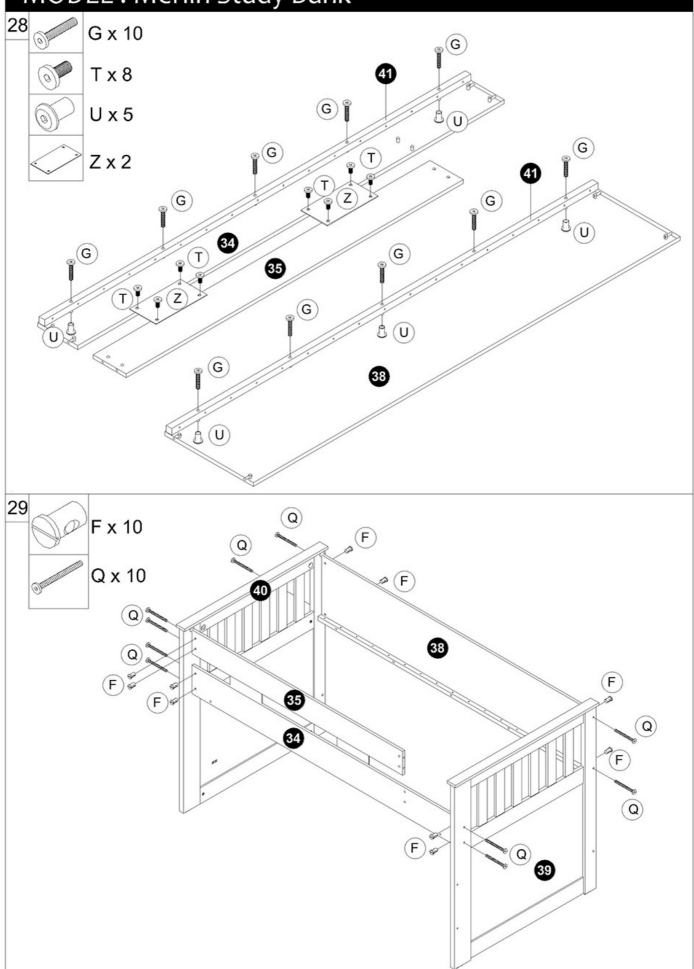
Page: 11 of 16

GUIDE TO ASSEMBLY MODEL: Merlin Study Bunk



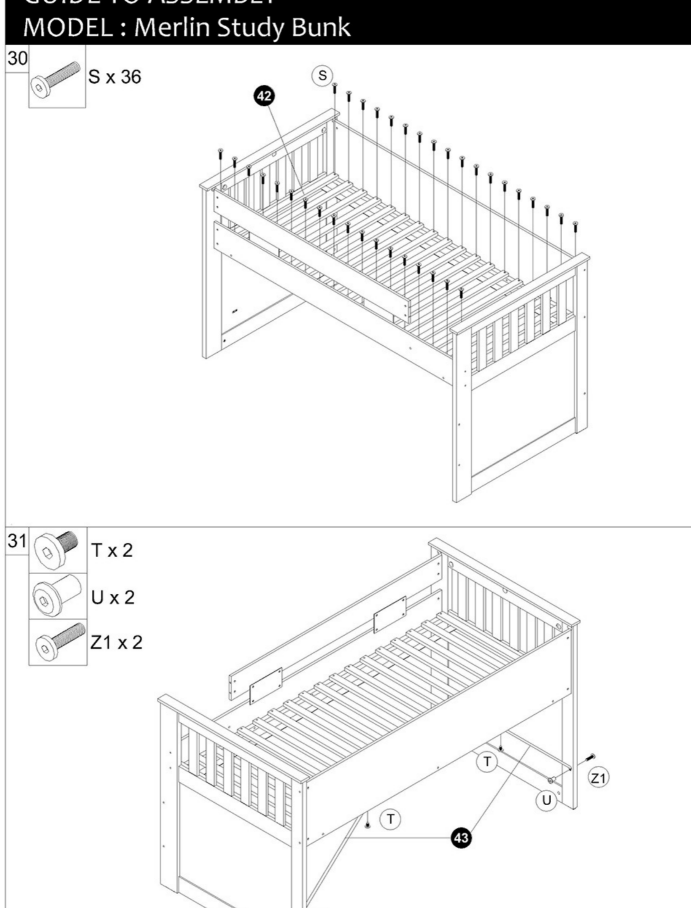
Page: 12 of 16

GUIDE TO ASSEMBLY MODEL: Merlin Study Bunk



Page: 13 of 16

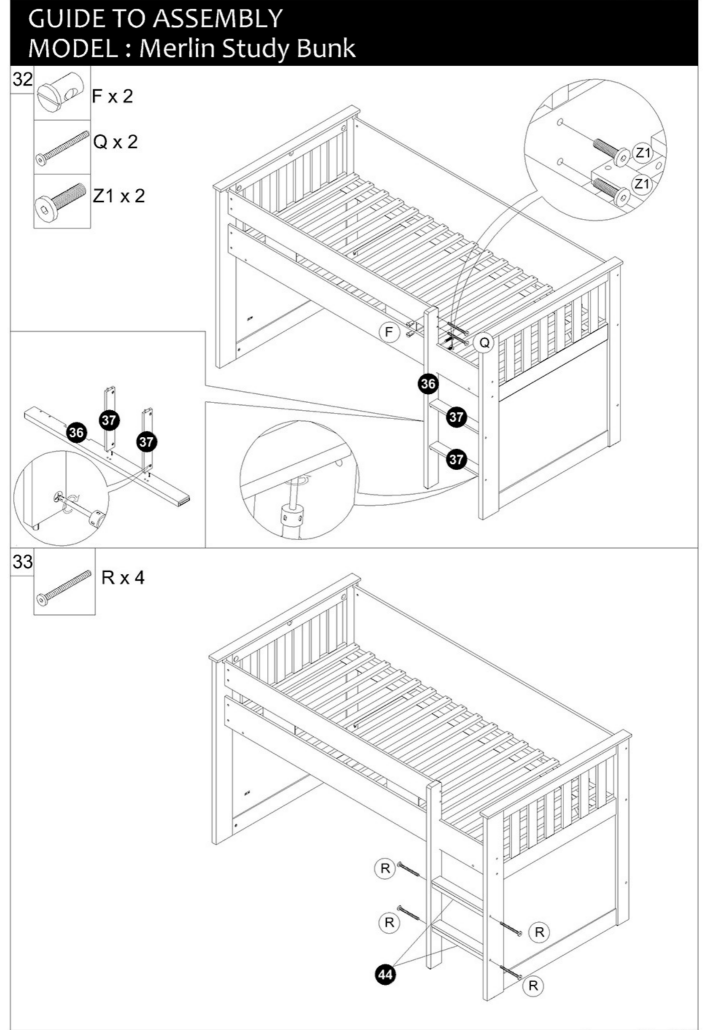
GUIDE TO ASSEMBLY



U

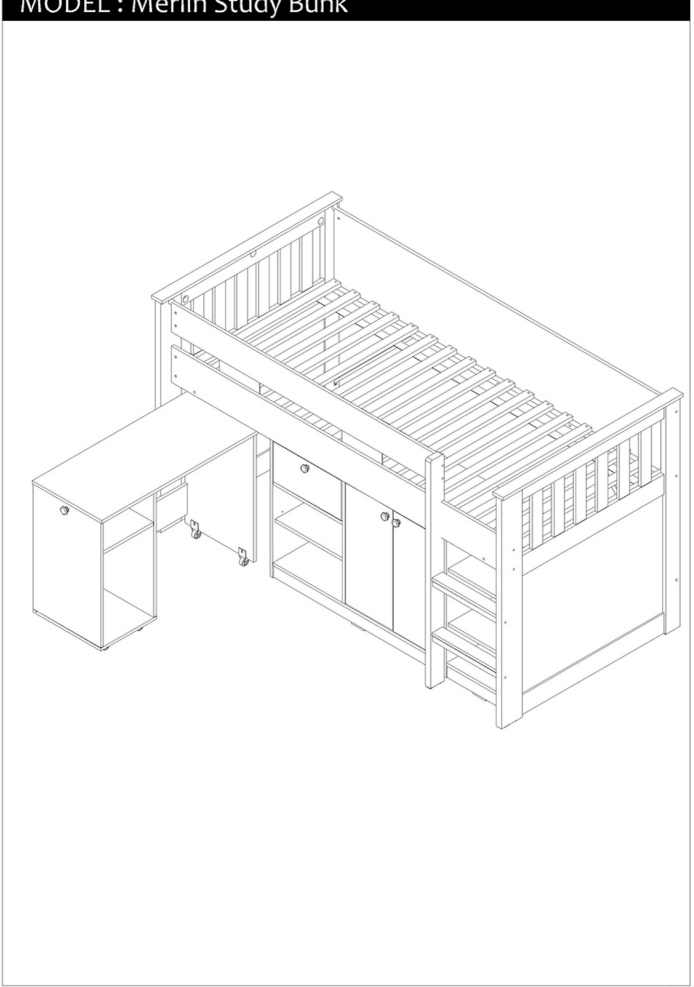
(Z1)

Page: 14 of 16



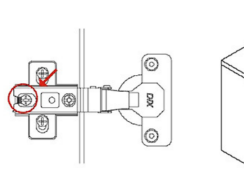
Page: 15 of 16

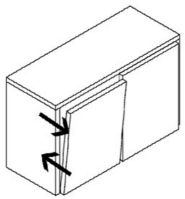
GUIDE TO ASSEMBLY MODEL : Merlin Study Bunk



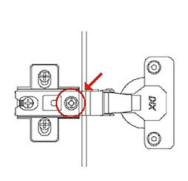
Page : 16 of 16

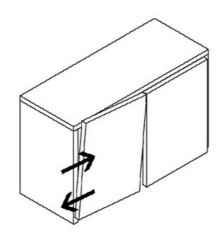
Adjusting Possibilities



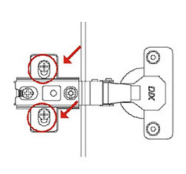


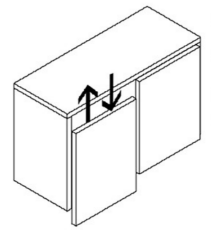
Depth Adjustmentafter loosening the hinge arm mounting screw





Lateral Adjustment by adjusting screw





Vertical Adjustment via mounting plate (via slots or, if in two pieces, via screw)