

Z12L2VDL/R

Z12M2VDL/R

Z12S2VDL/R

(1)

(2)



Z12L4VDNL/R Z12L5VDL/R

Z12M4VDNL/R Z12M5VDL/R

Z12S4VDNL/R Z12S5VDL/R





Z12S7VDL/R



Z12S8VDL/R

t 71.5"ht 84"ht
Z12L7VDL/R Z12L8VDL/R
Z12M7VDL/R Z12M8VDL/R

## Disassembly Instructions

## TOOLS REQUIRED





WRENCH Size #16 or 5/8"

ALLEN KEY Size #5

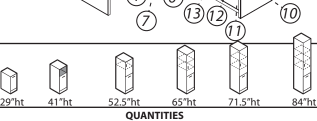


PHILLIPS
Screwdriver size #2



Rubber Mallet





Please contact Global Customer Care at 905-660-5101 for any questions or concerns.

		29"ht	41"ht	52.5"ht	65"ht	71.5"ht	84"ht	
ITEM	DESCRIPTION	QUANTITIES						MATERIAL
1	TOP	1	1	1	1	1	1	PARTICLEBOARD
2	SIDE	2	2	2	2	2	2	PARTICLEBOARD
3	BACK	1	1	1	1	1	1	PARTICLEBOARD
4	BOTTOM	1	1	1	1	1	1	PARTICLEBOARD
5	DRAWER LOCK MECHANISM	1	1	1	1	1	1	STEEL\PLASTIC
6	KICKBASE	1	1	1	1	1	1	PARTICLEBOARD
7	CORNER BRACKET W/LEVELER	4	4	4	4	4	4	STEEL
8	SCREWS/BOLTS	57	73	85	90	99	102	STEEL
9	HANDLES	1	1	2	2	2	2	ALUMINIUM
10	DRAWER FRONT	1	1	1	1	1	1	PARTICLEBOARD
11	DRAWER - SHELF EDGE	4	4	4	4	4	4	PLASTIC
12	DRAWER - SHELF	4	4	4	4	4	4	PARTICLEBOARD
13	DRAWER - BACK	1	1	1	1	1	1	PARTICLEBOARD
14	DRAWER - SIDE	1	1	1	1	1	1	PARTICLEBOARD
15	DOOR			1	1	1	1	PARTICLEBOARD
16	DOOR LOCK MECHANISM			1	1	1	1	STEEL
17	HINGES			2	2	2	3	STEEL
18	SLIDES (INNER)	2	2	2	2	2	2	STEEL
19	SLIDES (BASE PLATE)	2	2	2	2	2	2	STEEL

## STEP:

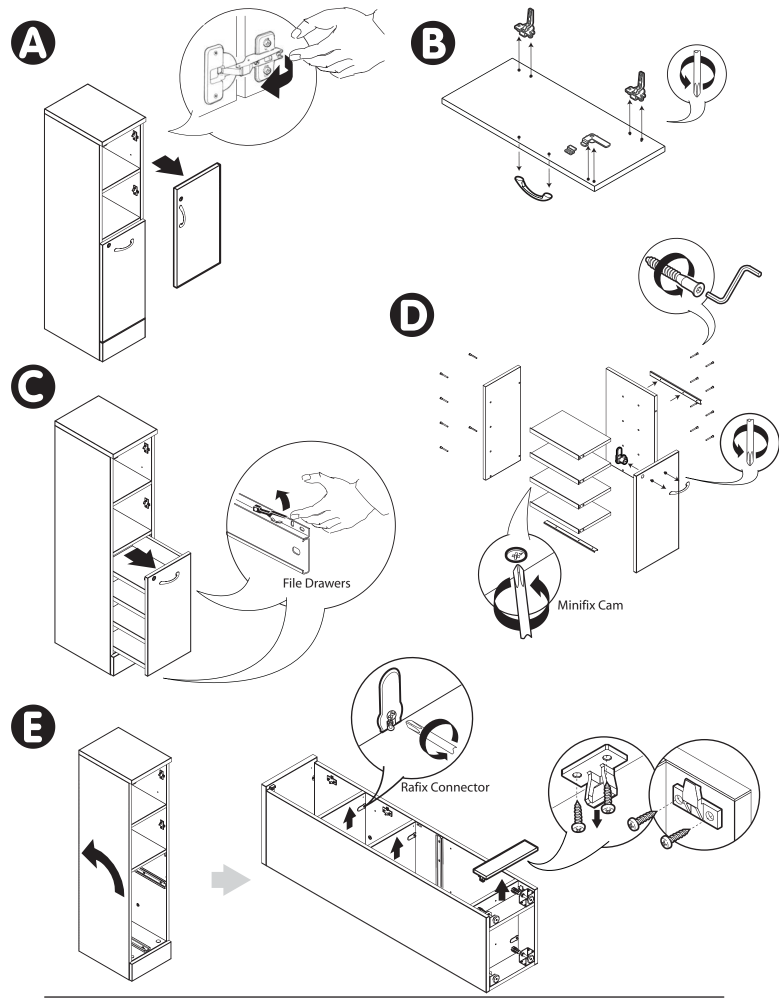
- A Remove door by pressing on back of hinges and pulling doors forward. Remove shelf.
- **3** Unscrew and remove hinges, handles and door lock mechanism from doors.
- Remove Drawer by Fully Extending and Disengaging latch on each slide while pulling drawer out.
- On Drawer boxes, unscrew and remove slide channels, handles and door lock mechanism. Untighten Minifix and

- Unscrew and remove, Shelves, side and back.
- **1** Turn unit. Pull kickbase and unscrew kick base connector.
- **6** Untighten Blum and Rafix Connectors. Unscrew and remove corner brackets with leveler.
- **©** Unscrew Blum and Rafix Bolts. Unscrew and remove glide channels.

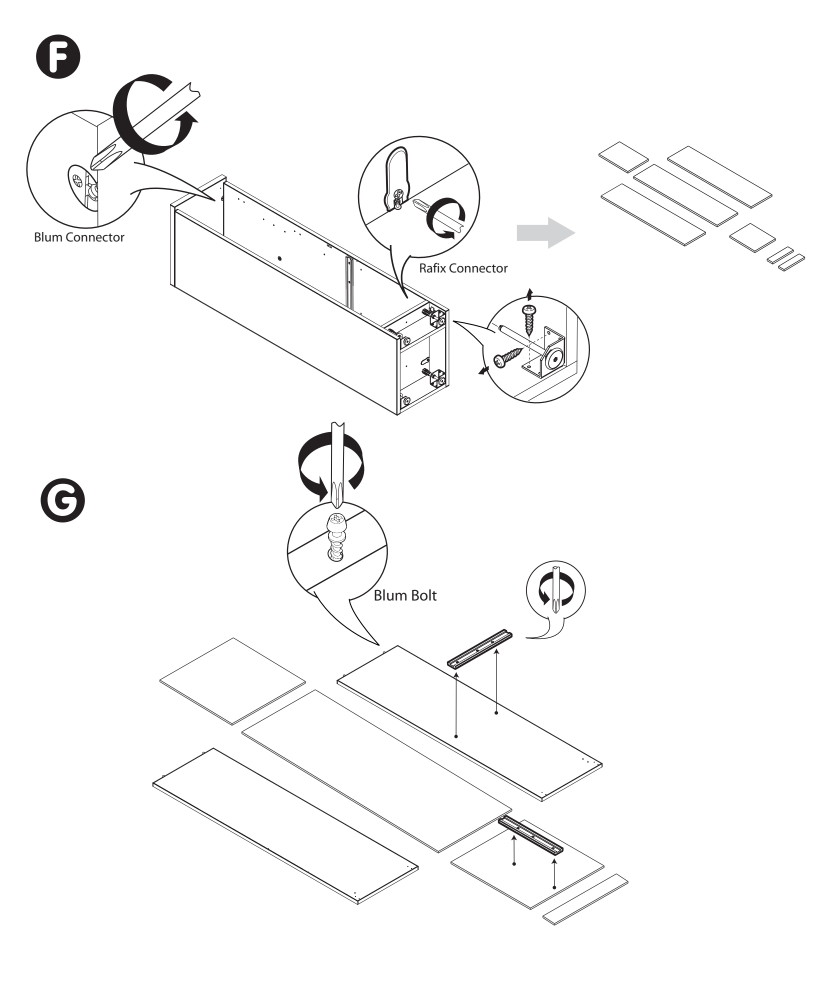
NOTE: Any alterations to listed components will void the manufacturer's warranty. The manufacturer will not be responsible for any damage or bodily harm caused by alterations in accordance with national or local electrical codes and manufacturer's specifications. In accordance with the manufacturer's policy of continual product improvement, the product presented in this document is subject to change without notice or obligation.

Printed in Canada ZDIS 34 Rev.00 Pg 1 of 3

IS 34



Printed in Canada ZDIS 34 Rev.00 Pg 2 of 3



Printed in Canada ZDIS 34 Rev.00 Pg 3 of 3