TV STAND



Assembly instructions

We have designed our furniture with you, the customer in mind. Our clear, easy to follow. step by step instructions will guide you through the project from start to finish. Feel confident that this will be a fun and rewarding project .The final product will be a quality piece of furniture that will go together smoothly and give you years of enjoyment.



Please do not return to the store Broken or missing Hardware? Need help with Assembly?

PAGE 2 of 9

PARTS IDENTIFICATION



Please count and verify all parts before assembly

(1) Top Panel	1pc	(11)Bottom Support	1pc
(2) Bottom Panel	1pc	(12)Upper Back Panel	1pc
(3) Left Side Panel	1pc	(13)Lower Back Panel	1pc
(4) Right Side Panel	1pc	(14)Door Frame	2pcs
(5) Left Leg Post	1pc	(15)Glass Door	2pcs
(6) Right Leg Post	1pc	(16)Drawer Front Panel	1pc
(7) Left Divider Panel	1pc	(17)Left Drawer Side Panel	1pc
(8) Right Divider Panel	1pc	(18) Right Drawer Side Panel	1pc
(9) Shelf	1pc	(19) Drawer Back Panel	1pc
(10) Fixed Shelf	1pc	(20) Drawer Bottom Panel	1pc
1			

PAGE 3 OF 9

HARDWARE IDENTIFICATION

۵		Smaller Screw	Ø3.5x12	8pcs			
Θ	P	Glass Clip	Ø15	8pcs			
Θ		Middle Screw	Ø4×30	4pcs			
		Large Cambolt	L=20	4pcs			
Θ		Large Camlock	Ø12	4pcs			
G)	Knob Screw	M4x25	4pcs			
G	0	Knob	M5	4pcs			
		Small Cambolt	L29	19pcs			
0	8	Small Camlock	Ø15	19pcs			
	88	Sticker	Ø20	12pcs			
ß		Dowel	Ø8x25	18pcs			
0	\$)	Large Screw	Ø4x40	4pcs			
O		Nail		30pcs			
N		Hinge	301C	4pcs			
Ο	(i))))>	Small Screw	Ø4x16	20pcs			
0	P	Shelf Pin		20pcs			
Õ		Metal Leg	80x25x78	2pcs			
ß	ф	Foot Pin		4pcs			
S •	u 	Small Cambolt	L23	4pcs			
Ũ	8	Small Camlock	Ø12	4pcs			
U	88	Small Sticker	Ø13	4pcs			
Glue: For securing please apply to wood dowel first before inserting into panel.							
Assembling the unit with camlocks and wood dowels.							
0/00Q	Control of						
Insert camlock, camlock must face bolt hole	Gently screw cam do into the threaded and		connect to second panel by inserting dowels into	Gently screw the cam clockwise into locked position. Do not overtighten.			











