CAPPUCCINO COMPUTER DESK



ASSEMBLY TIPS:

- 1.Remove hardware from box and sort by size.
- 2. Please check to see that all hardware and parts are present prior to start of assembly.
- 3.Please follow attached instructions in the same sequence as numbered to assure fast & easy assembly.



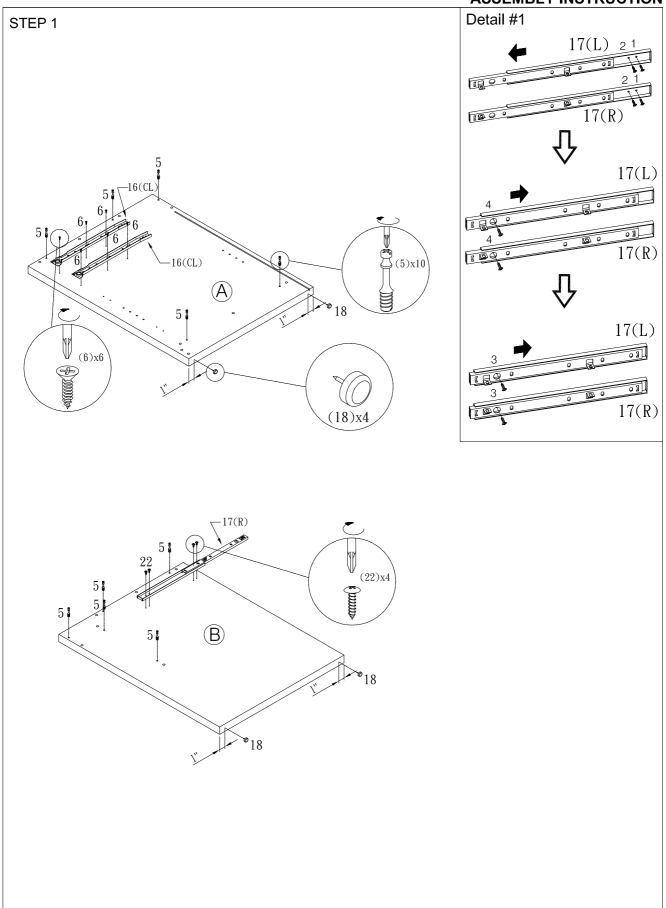
Warning!

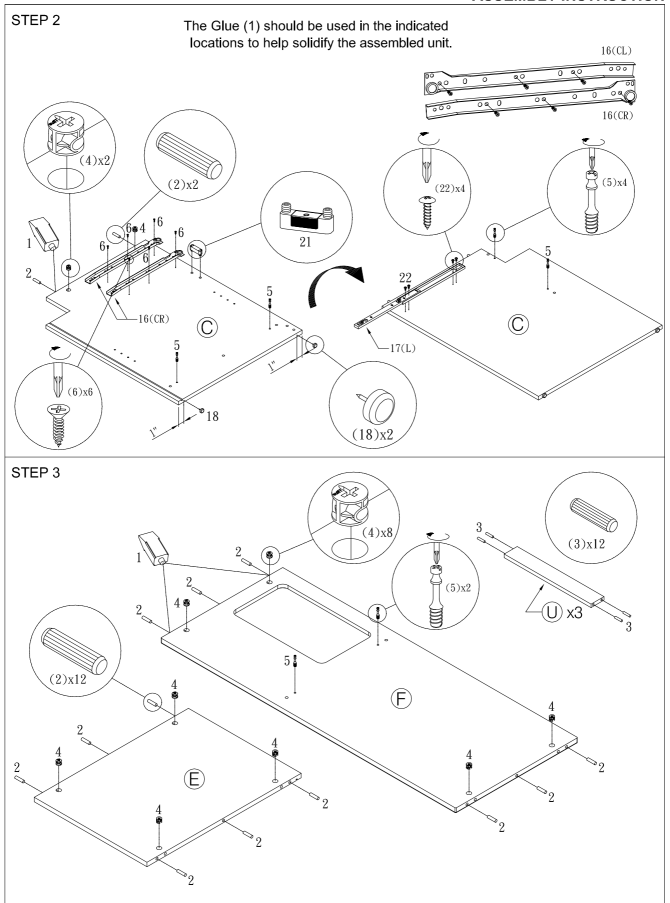
- 1.Don't attempt to repair or modify parts that are broken or defective. Please contact the store immediately.
- 2. This product is for home use only and not intended for commercial establishment.

PARTS IDENTIFICATION: (A) LEFT SIDE PANEL (J) BACK PANEL (B) RIGHT SIDE PANEL (K) BACK PANEL 1PC 1PC (C) MIDDLE DIVIDER PANEL (L) BACK BOARD 1PC 1PC (D) CROSS BRACE (M) BACK PANEL 1PC 1PC (E) BOTTOM PANEL (N) DOOR 1PC 1PC (F) LARGE TOP PANEL (O) LOWER DRAWER FRONT PANEL 1PC 1PC (G) SMALL TOP PANEL (P) UPPER DRAWER FRONT PANEL 1PC 1PC (H) ADJUSTABLE SHELF (Q) LOWER DRAWER BACK PANEL 1PC 1PC (I) KEYBOARD SHELF (R) UPPER DRAWER BACK PANEL 1PC 1PC

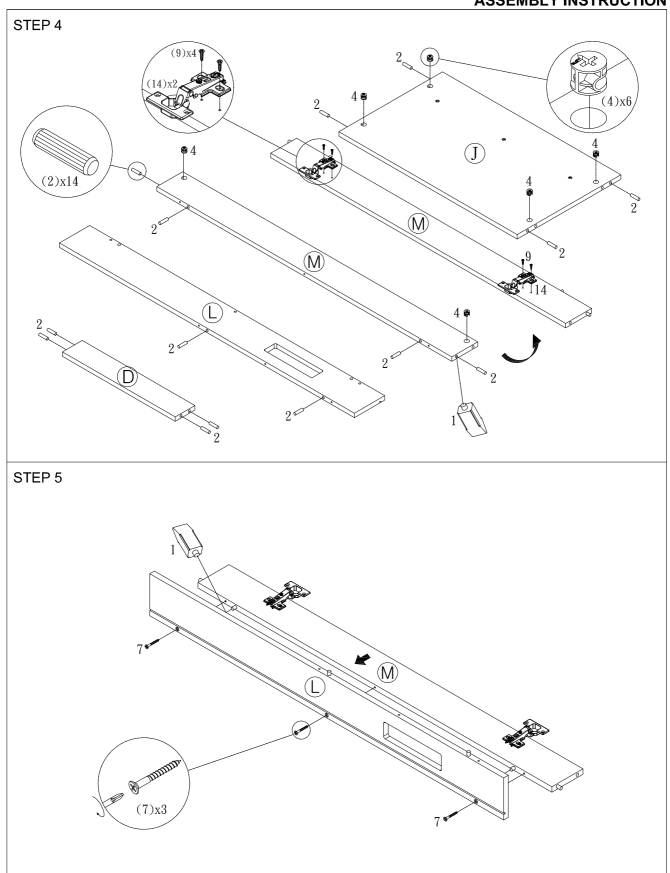
(S) LEFT DRAWER SIDE PANEL	2PCS	(V) DRAWER BOTTOM PANEL		2PCS
(T) RIGHT DRAWER SIDE PANEL	2PCS	(W) TOP GLASS	=	1PC
(U) DRAWER SUPPORT	3PCS			

Z	HARDWARE PACKAGE									
NO	DESCRIPTION	FIGURE	Q'TY	NO	DESCRIPTION	FIGURE	Q'TY			
1	GLUE 40g		1PC	12	BOLT § 4x20mm	Community Community	9PCS			
2	LARGE WOODEN DOWEL § 8x30mm		32PCS	13	POWER OUTLET		1PC			
3	SMALL WOODEN DOWEL § 6x25mm		12PCS	14	HINGE		2PCS			
4	CAM LOCK § 15x12mm		20PCS	15	HINGE		2PCS			
5	CAM BOLT § 7x35.5mm		20PCS	16	RAIL L = 350mm	CL CR DL DL	2SET			
6	SCREW § 3x12mm		24PCS	17	RAIL L = 300mm	L MESS 18 11 R	1SET			
7	SCREW § 4.5x42mm	attitutu ®	6PCS	18	PLASTIC FEET § 15mm	\mathcal{L}	6PCS			
8	SCREW § 4.3x35mm	Market Ma	8PCS	19	SCREW DRIVER		1PC			
9	SCREW § 4x15mm	STITITU (B)	18PCS	20	STICKER § 20mm		4PCS			
10	PIN § 4.9x8mm	650	4PCS	21	DOOR CATCH		1PC			
11	HANDLE L=400mm		3PCS	22	SCREW § 3.5x12.5mm	Omm	12PCS			

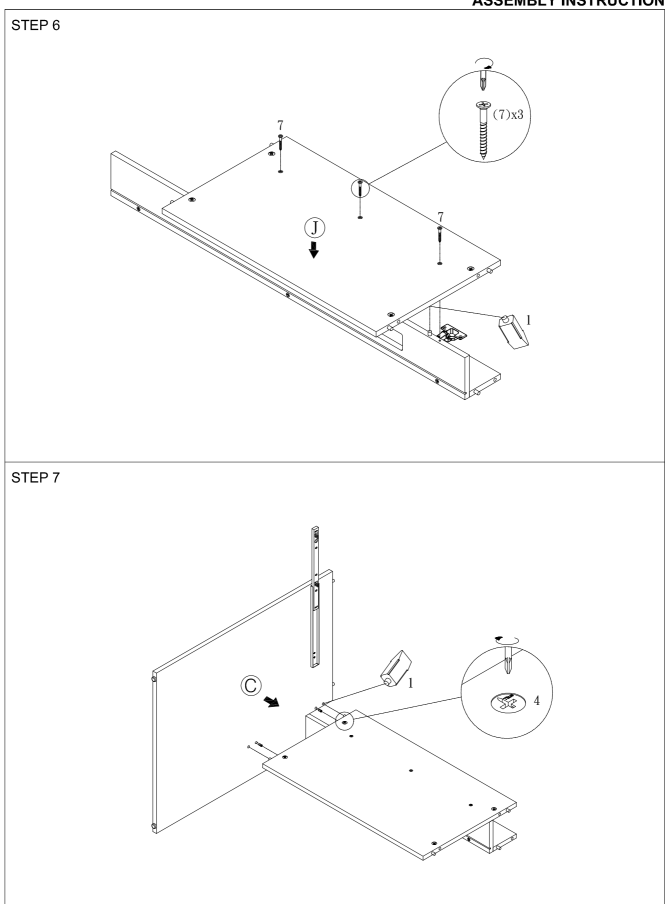




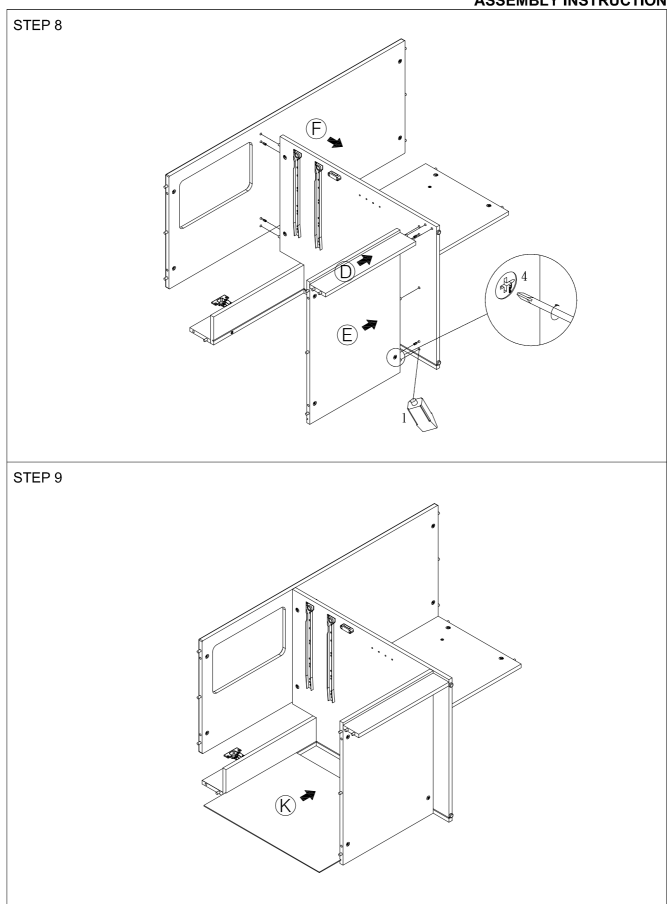
page 5 of 14



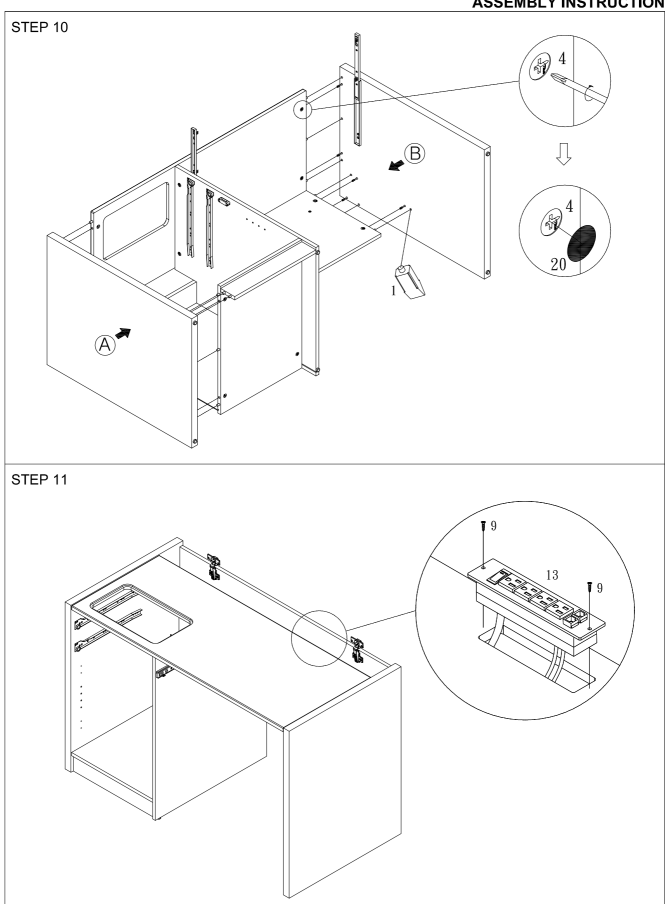
page 6 of 14



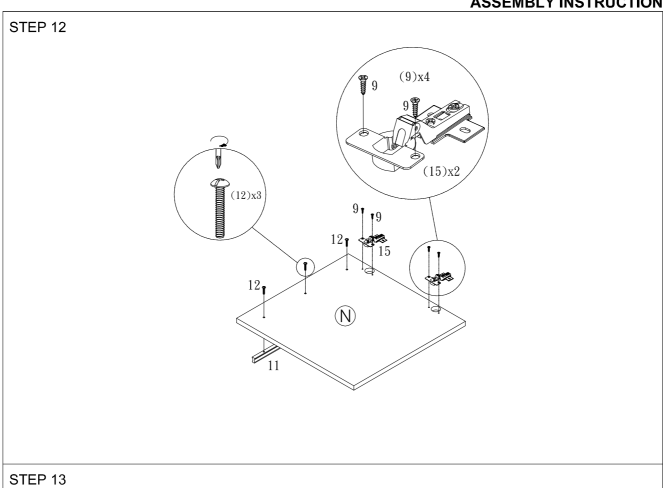
page 7 of 14

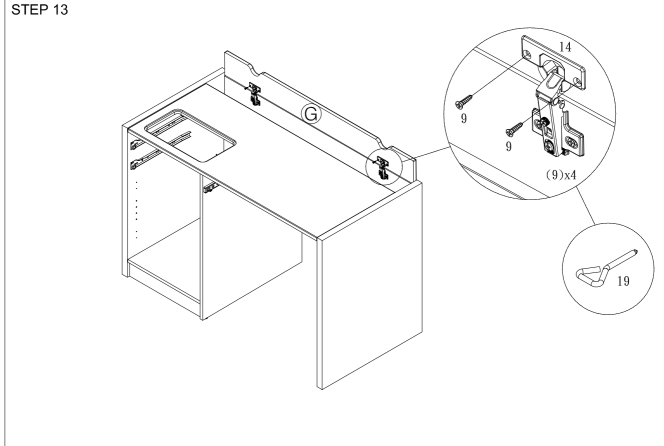


page 8 of 14

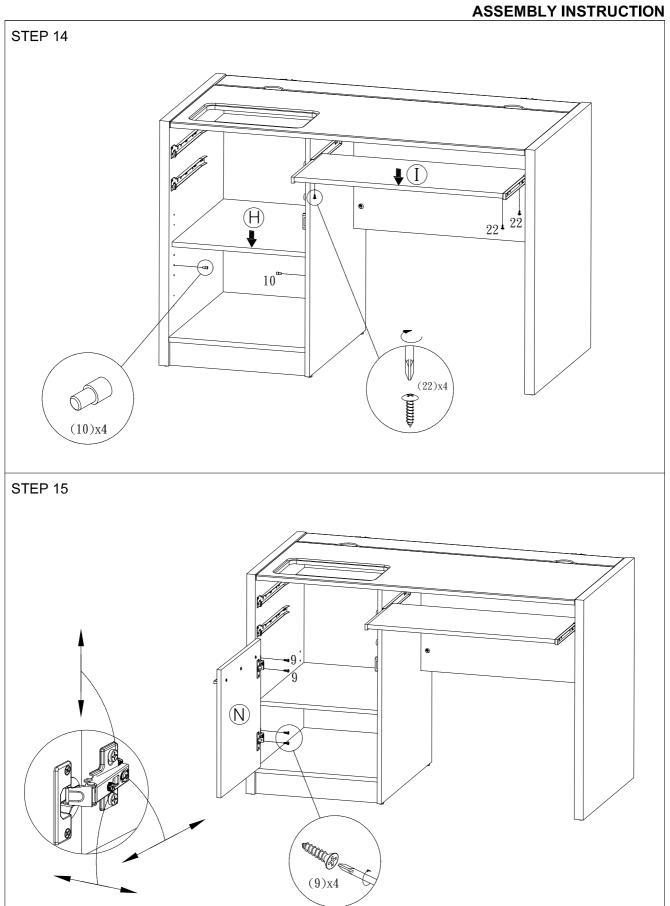


page 9 of 14

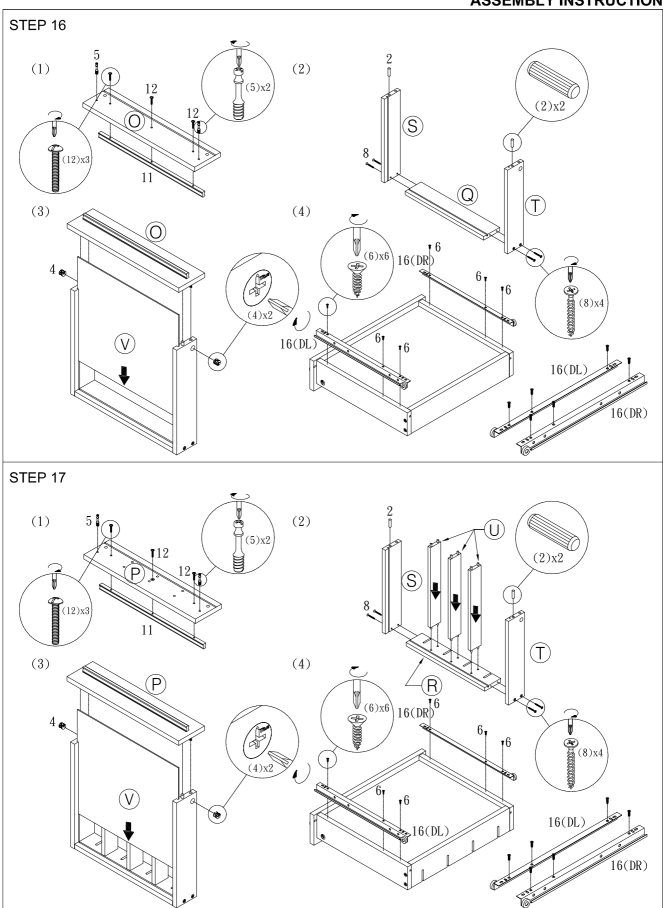




page 10 of 14



page 11 of 14



page 12 of 14



page 13 of 14

```
Assembly Instruction as below:
Step 1: Insert and screw (5) into the holes on the (A)/(B), nail (18) at bottom of (A)/(B), then (16-CL) on (A) by (6),
      (17-R) on (B) by (22). See detail #1.
      (Step a. \rightarrow screw first & second hole on the (B) by (22).)
      (Step b. \rightarrow screw fourth hole on the (B) by (22).)
      (Step c. \rightarrow screw third hole on the (B) by (22).)
Step 2: Insert (2) into the holes at top side of (C) , Insert (4) into the holes on the (C) , Insert and screw (5) into the
      holes on both sides of (C), nail (18) at bottom of (C), attach (21) on the (C), then (16-CR) on (C) by (6),
      (17-L) on another side of (C) by (22). See detail #1.
Step 3: Insert (2) into the holes at two sides of (E)/(F)/(U) , Insert (4) into the holes on the (E)/(F) , Insert and screw
      (5) into the holes on the (F).
Step 4: Insert (2) into the holes at one side of (L), Insert (2) into the holes at two sides of (D)/(J), Insert (2) into the
      holes at three sides of (M), Insert (4) into the holes on the (J)/(M), then hinge (14) on the reverse side of (M)
      by (9).
Step 5: Connect (L) with (M) by (7).
Step 6: Connect (J) with (L) by (7).
Step 7: Connect (C) with Step 6, when (5) is connected inside (4), tightly fasten (4) clockwise.
Step 8: Apply the same technique to connect (D)/(E)/(F) with (C).
Step 9: Insert (K) on and between (C) & (E) & (L) along slots.
Step 10: Apply the same technique to connect (A)/(B) with Step 9 and cover (4) with wood colored stickers (20).
Step 11: Insert (13) into the holes on the (L) by (9).
Step 12: Hinge (15) onto (N) by (9), attach (11) on the reverse side of (N) by (12).
Step 13: Connect (M)&(G) with (14) by (9).
Step 14: Connect (I) with (B)/(C) by (22), Install the (H) with (10) at your desired height.
Step 15: Hinge (15) onto (N) by (9).
Step 16-1: Insert and screw (5) into the holes on the (O), then (11) on the reverse side of (O) by (12).
     16-2: Insert (2) into the holes at top of (S)/(T) , fasten (Q) on and between (S)&(T) by (8).
     16-3: insert (V) on and between (S)&(T) along slots , then attach (O) on (S)&(T).
     16-4: Attach (16-DL) at bottom of (S) and (16-DR) at bottom of (T) by (6).
Step 17-1: Insert and screw (5) into the holes on the (P) , then (11) on the reverse side of (P) by (12).
     17-2: Insert (2) into the holes at top of (S)/(T) , fasten (R) on and between (S)&(T) by (8) , connect (U) with
      (R)...
     17-3: insert (V) on and between (S)&(T) along slots , then attach (P) on (S)&(T).
     17-4: Attach (16-DL) at bottom of (S) and (16-DR) at bottom of (T) by (6).
```

Step 18: Place (W) on (F) , then slide drawer sets onto rail.