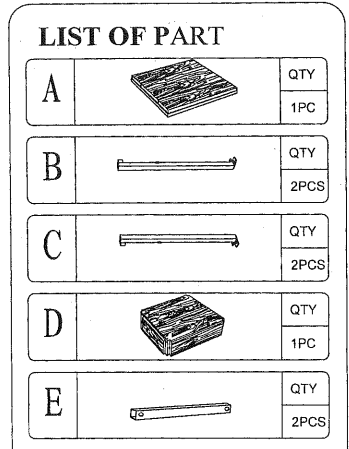
ASSEMBLY INSTRUCTION End Table



LIST OF HARDWARE

LIDI OF HAILD WAIL			
1		QTY	
1	M5/16"	1PC	
^	Omm	QTY	
2	M5/16"x5/8"	4PCS	
3	0	QTY	
	M5/16"	8PCS	
4		QTY	
	M5/16"*18mm	8PCS	
5		QTY	
	M5/16"x1/2"	8PCS	
6	Ommin	QTY	
	M5/16"x1-1/4"	4PCS	
7		QTY	
	M5/32"x5/8"	2PCS	

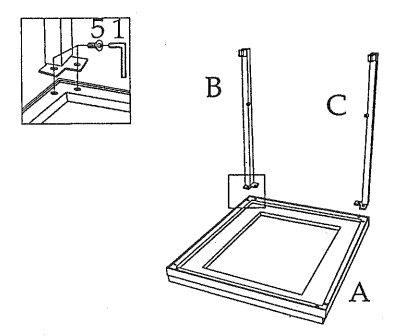


1st Step:

firstly,Lay top(A) face-down on a clear and smooth surface.

Then attach Left leg(B) to Top(A) with allen head bolt(5).Use allen wrench(1) to
tighten the bolts.Don't fully tighten !As in shown.Right leg (C) is the same as Left Leg(B).

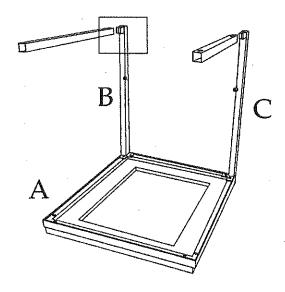
1	5_
1PC	4PCS
MS/16"	M5/16"x1/2"

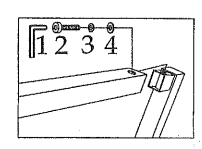


2nd

Step: Inserst stretcher(E) into hole in legs(B,C)WITH FLAT WASHER(4),spring washer(3),allen head bolt(2).Use allen wrench(1) to tighten the bolts.Don't fully tighten!As in shown.

$\boxed{1}$	2	3	4	
1PC	2PCS	2PCS	2PCS	
M5/16"	(((((())))))))))))))))))))))))))))))))	Ws/16"	M5/16"*18mm	

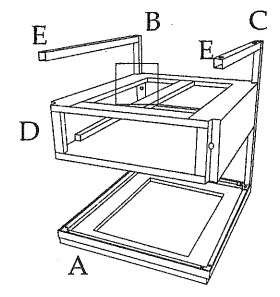


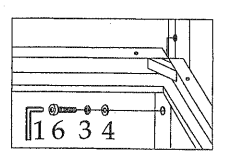


3rd Step:

Get out the drawn from cabinet(D)and put it face frontkeep cabinet(D)to legs(B,C) with flat washer(4), spring washer(3),allen head bolt(6),use allen wrench(1) to tighten the bolts.Don't fully tighten.As in shown, (

$\boxed{1}$	6	3	4 2PCS	
1PC	2PCS	2PCS	2PCS	
MS/16"	M5/16"x11/4"	MS/16"	M5/16"*18mm	

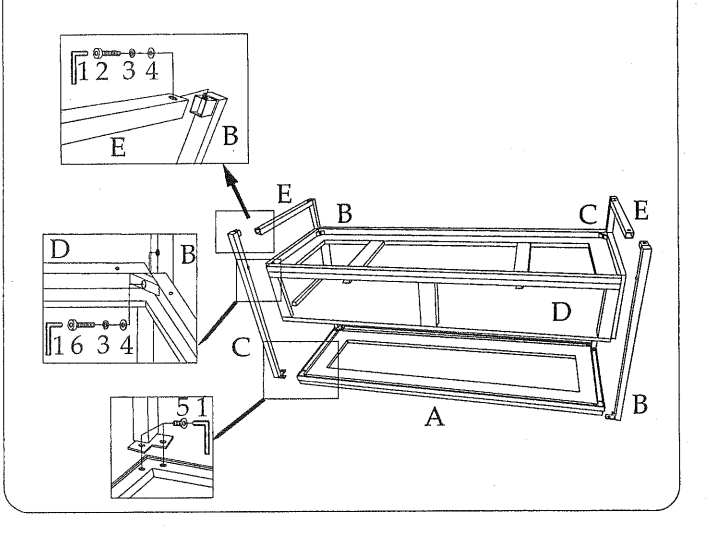




4th Step:

$\begin{bmatrix} 1 \end{bmatrix}$	-2	3	4	5	6
1PC	2PCS	4PCS	4PCS	4PCS	2PCS
MS/16"	MS/16"x5/8"	O WS/16"	M5/16"*18mm	M5/16"x1/2"	M 5/16"×H/4"

Connect stretcher(D)with another left(B) with flat waser(4), spring washer(3), allen wrench(1) to tighten the bolts. Finally, pls tighten fully all the bolts. As in shown the diagram.



5th Step:

7 4PCS **8/\$x,,728/\$W

Turn the assembly table upright position. Then get the drawer knob in drawer out. Use the flat head cross screw (7) to tighten the drawer knob onto the drawer. Pls tighten fully the screws. Finally, place the drawer into the cabinet . As in shown.

