

ITEM: 6820-75900B-80 Sideboard

6820-75900B-85 Sideboard

6820-75900B-99 Sideboard









6820-75900T-80 Display Hutch



6820-75900T-85 Display Hutch

6820-75900T-99 Display Hutch

Thank you for purchasing this quality product. Be sure to unpack carefully looking for small parts which may have come loose during shipment.

Read all instruction and study the drawing carefully before starting the assembly process.

HARDWARE PACK				
NO.	DRAWING	DESCRIPTION	SIZE	Q'TY
A		Allen Wrench	69*27.2*4mm	1 PC
B		Bolt	1/4*19mm	8 PCS
C		Lock Washer	1/4(6mm)	8 PCS
D		Flat Washer	1/4*16mm	8 PCS
E		Mending Plate	100*25*2mm	3 PCS
F		Hanger	75*30*38mm	2 PCS
G		Screw	8#*11/4	2 PCS
H		Plastic Anchor		2 PCS

PARTS LIST				
NO.	DRAWING	DESCRIPTION	SIZE	Q'TY
1		Display Hutch		1 PC
2		Sideboard		1 PC

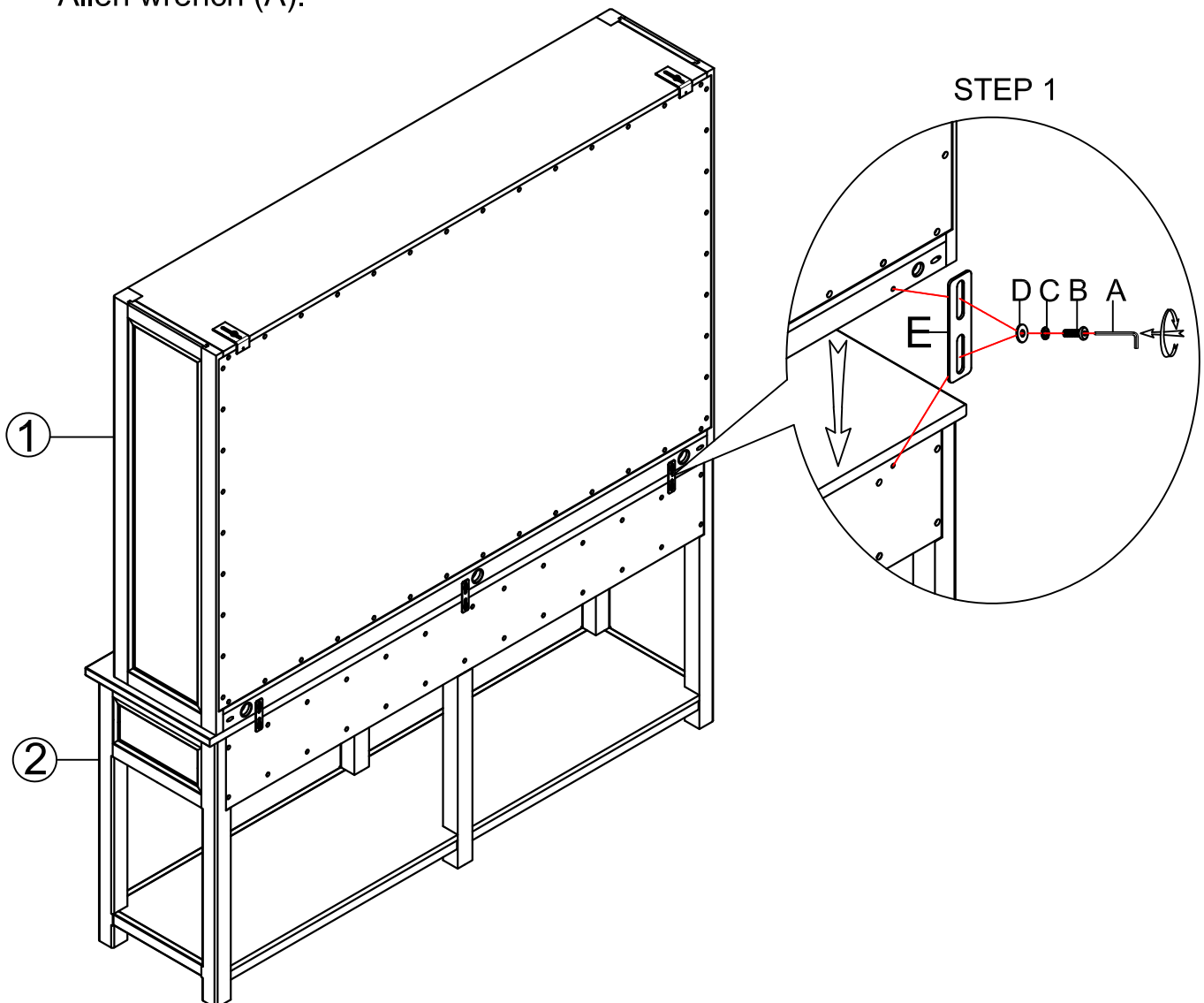
ITEM: 6820-75900B-80 Sideboard
6820-75900B-85 Sideboard
6820-75900B-99 Sideboard
6820-75900T-80 Display Hutch
6820-75900T-85 Display Hutch
6820-75900T-99 Display Hutch

Thank you for purchasing this quality product. Be sure to unpack carefully looking for small parts which may have come loose during shipment.

Read all instruction and study the drawing carefully before starting the assembly process.

Assembly steps for connecting Sideboard (2) and Display Hutch (1):

Place Display Hutch (1) on top of Sideboard (2), then secure them via mending plates (E) by using bolts (B), lock washers (C), flat washers (D) and Allen wrench (A).



ASSEMBLY INSTRUCTION

ITEM: 6820-75900B-80 Sideboard

6820-75900B-85 Sideboard

6820-75900B-99 Sideboard

6820-75900T-80 Display Hutch

6820-75900T-85 Display Hutch

6820-75900T-99 Display Hutch

Thank you for purchasing this quality product. Be sure to unpack carefully looking for small parts which may have come loose during shipment.

Read all instruction and study the drawing carefully before starting the assembly process.

