

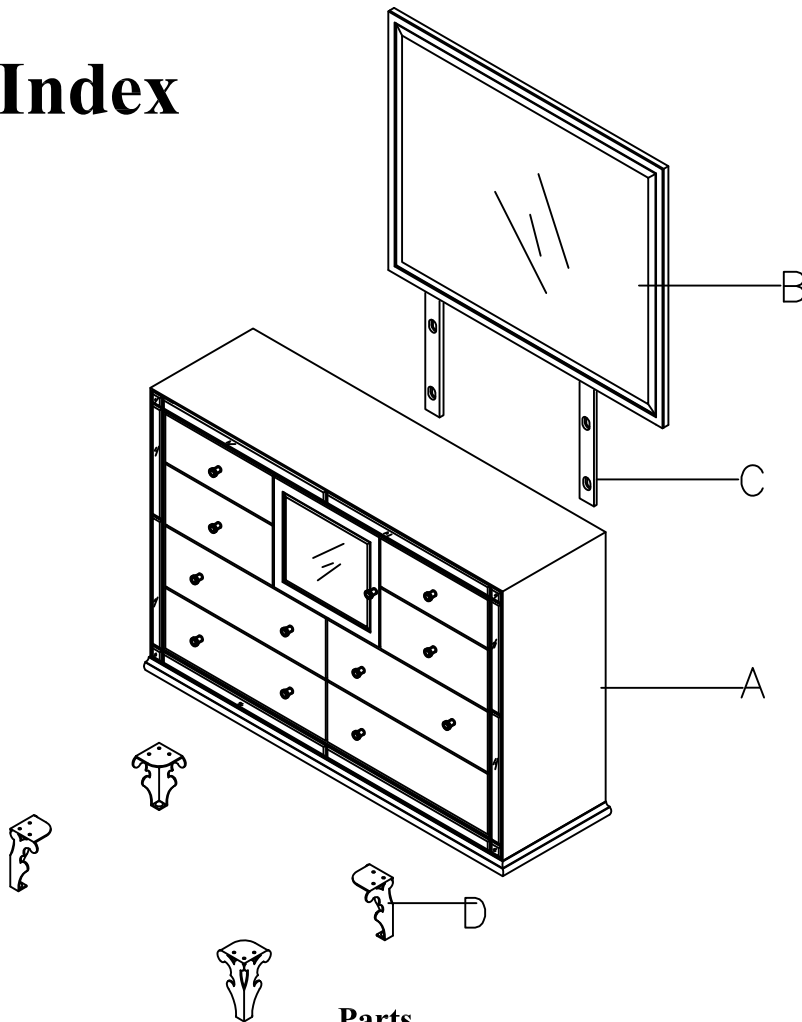
Index

Michael Amini &

JANE SEYMOUR™

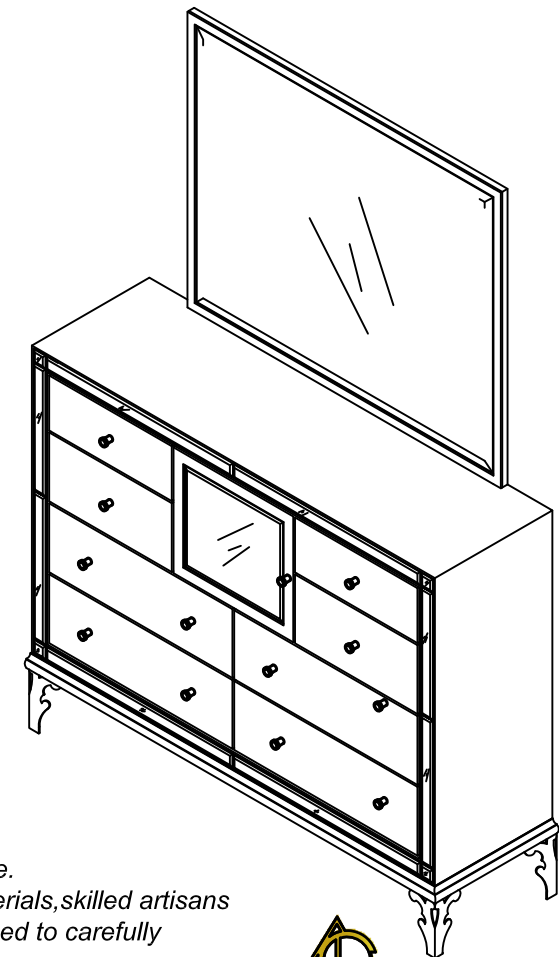
A DESIGN COLLABORATION

Hollywood Loft “UPHOLSTERED Dresser / Mirror ” ASSEMBLY INSTRUCTION
9001650-104/9001650-401 9001660-08/9001660-401



Parts		
No.	Description	Q'ty
A	Dresser	1 pc
B	Mirror	1 pcs
C	Wood Bracket	2 pcs
D	Leg	4 pcs

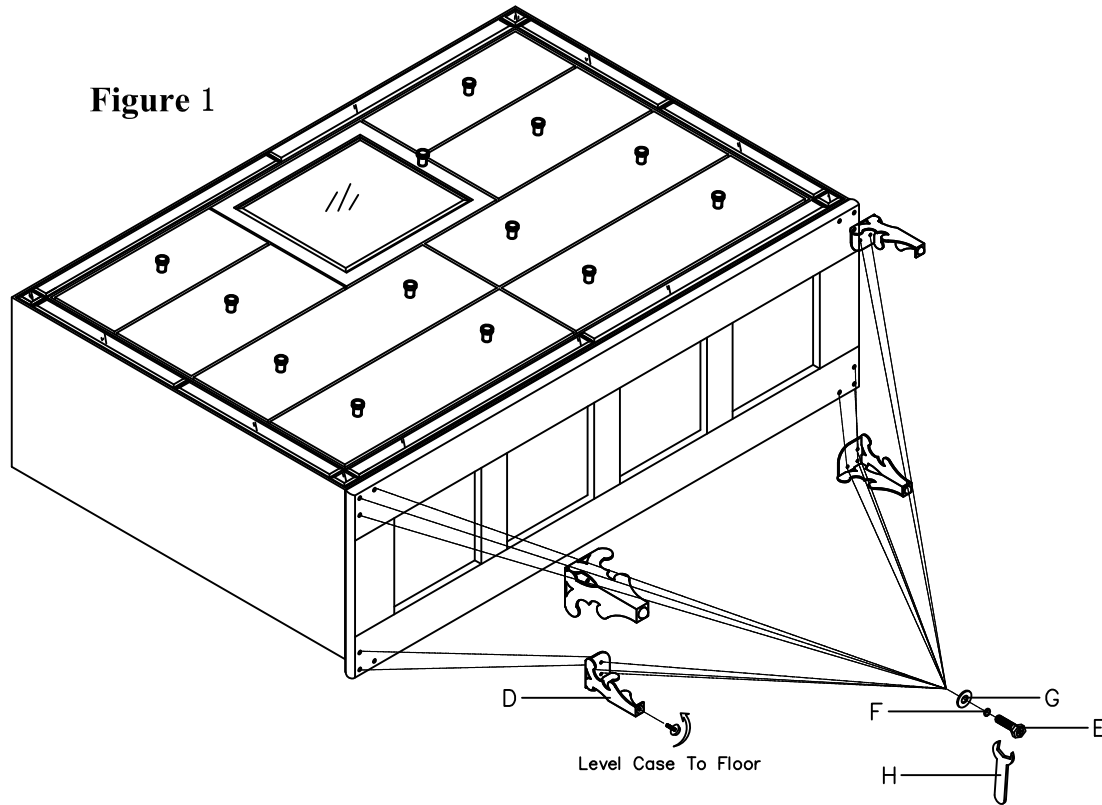
NOTE: Inspect all packing material for small parts, which may have come loose during shipment. Identify and compare all parts against the parts list.



*Congratulations on your purchase.
 Rest assured only the finest materials, skilled artisans
 and modern engineering were used to carefully
 construct this exquisite piece.*

AICO®
 AMINI INNOVATION, CORP.
www.amini.com

Figure 1



Instructions:

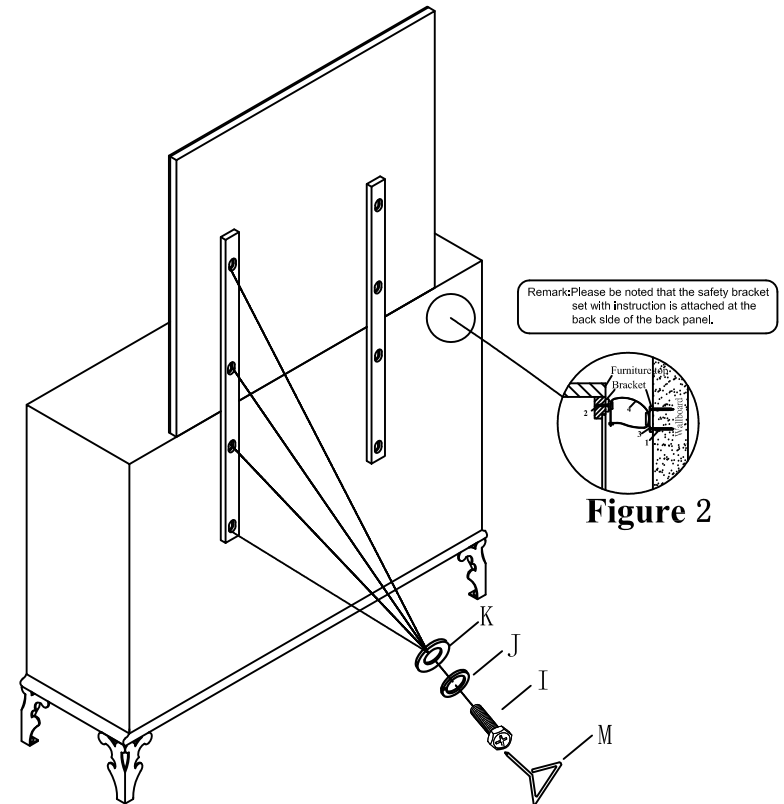
Figure 1

1. Lay down the A(Dresser) to a smooth, soft and flat surface .
- 2.Place D(Leg) onto A(Dresser) . Secure D and A by inserting G(Flat Washer) +F(Spring Washer) +E(Hex Bolt) and tighten with H(Wrench 10mm).





Instructions:

Figure 2




- 1.Place B(Mirror) onto A(Dresser). Secure B and A by inserting K(Flat Washer) +J(Spring Washer) +I(Hex Bolt) and tighten with M(Screw Driver)



Assembly Hardwares (MIRROR)

No.	Description		Q'ty
I		Hex Bolt (ø1/4"*1-1/4"L)	8pcs
J		Spring Washer (Ø1/4"*12mm)	8pcs
K		Flat Washer (ø1/4"*19mm)	8 pcs
M		Screw Driver	1 pc

Assembly Hardwares (Dresser)

No.	Description		Q'ty
E		Hex Bolt (Ø1/4"*1-1/4"L)	12pcs
F		Spring Washer (Ø1/4"*12mm)	12pcs
G		Flat Washer (Ø1/4"*16mm)	12 pcs
H		Wrench 10mm	1 pc

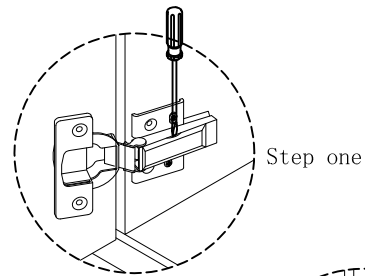
Michael Amini &

JANE SEYMOUR™

A DESIGN COLLABORATION

Hollywood Loft “UPHOLSTERED Dresser / Mirror ” ASSEMBLY INSTRUCTION

9001650-104/9001650-401 9001660-08/9001660-401



Step one

How to adjust the self closing door hinge:

Step one:

Remove this metal cap
with a flat head screw

Step two:

1. Use screwdriver to turn this screw in clockwise, door can move to right side
2. Use screwdriver to turn this screw in counter clockwise, door can move to left side

Step three:

1. Use screwdriver to turn this screw in counter clockwise, door can move inside or outside making it level
2. Use screwdriver to fix the door

