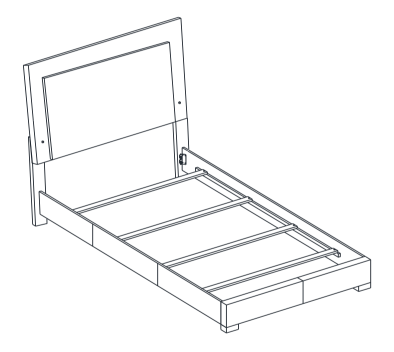


ASSEMBLY INSTRUCTIONS COASTER FINE FURNITURE



Fine Furniture for every stage of life

203500T (B1&B2) Twin Bed

REVISION 0: 12/05/2019



ASSEMBLY INSTRUCTIONS

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 establishments.



ASSEMBLY TIME

20 MINUTES

203500T (B1)

PARTS IDENTIFICATION

B1 (BOX 1)

A HEADBOARD PANEL

1PC

C LEFT HEADBOARD

1PC

B RIGHT HEADBOARD LEG

1PC

B2 (BOX 2)

D BED SLAT 4PCS G FOOTBOARD PANEL 1PC

E BED RAIL 2PCS H ADAPTER PLUG 1PC

F FOOTBOARD LEG 2PCS HB FROM BOX 1
HEADBOARD
COMPLETE

COASTER

ASSEMBLY INSTRUCTIONS

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.

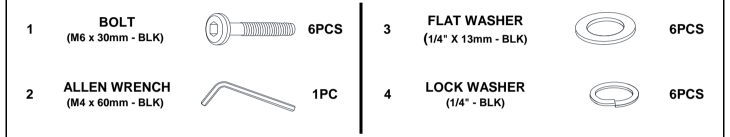


WARNING!

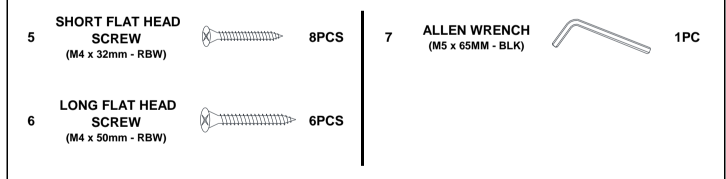
- 1. Don't attempt to repair or modify parts that are broken or defective. Please contact the store immediately.
- 2. This product is for home use only and not intended for commercial establishments.

HARDWARE IDENTIFICATION

Z-B1 (BOX 1) - HARDWARE PACK IS LOCATED IN 203500T (B1)



Z-B2 (BOX 2) - HARDWARE PACK IS LOCATED IN 203500T (B2)



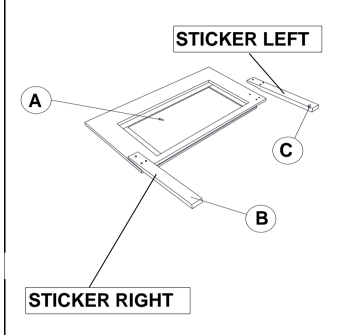
NOTE:

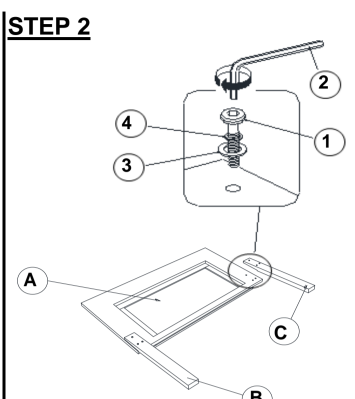
Phillips head screw driver is required in the assembly process; however, manufacturer does not provide this item.

COASTER

ASSEMBLY INSTRUCTIONS

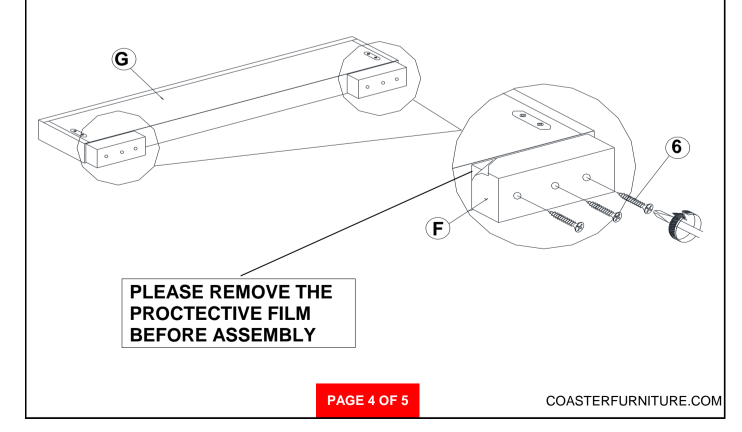






IF PURCHASE HEADBOARD ONLY, SKIP BELOW STEPS

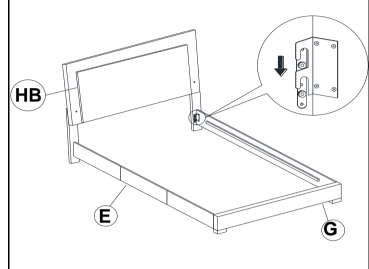
STEP 3



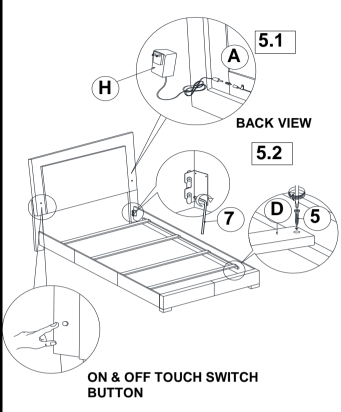
COASTER

ASSEMBLY INSTRUCTIONS

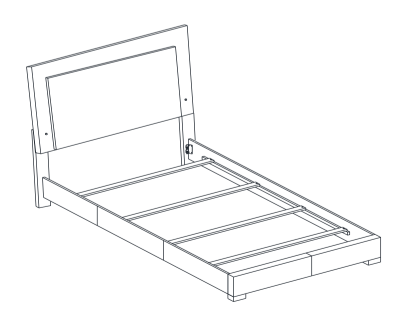
STEP 4



STEP 5



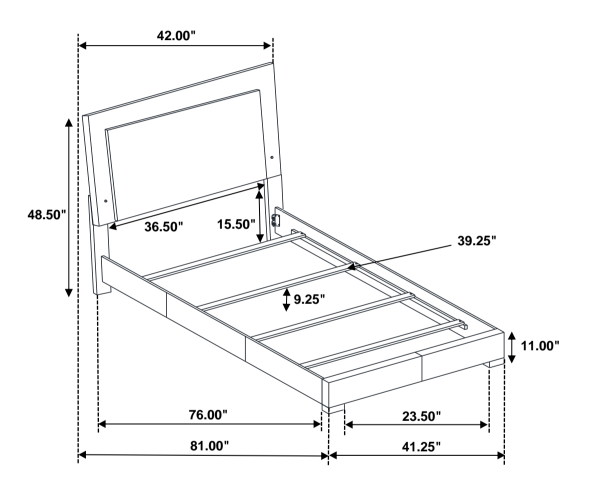
STEP 6 COMPLETE







Inner Size: 39.50"W X 76.00"D



Note: Dimension tolerance ± 5%



ASSEMBLY INSTRUCTIONS COASTER FINE FURNITURE



Fine Furniture for every stage of life

203502 *Nightstand*

REVISION 0: 05/27/2014 REVISION 1: 07/26/2019





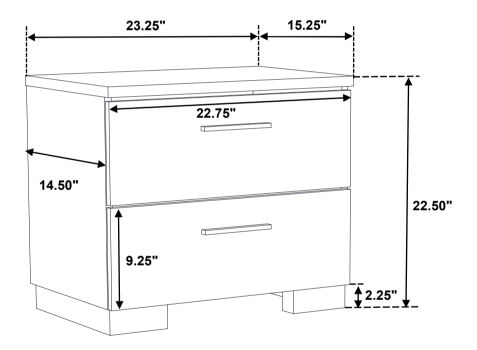
REMOVAL OF PROTECTIVE FILM







Inner Size of Drawer : 20.00"W x 12.50"D x 5.00"H x 0.25"T



Note: Dimension tolerance ± 5%



ASSEMBLY INSTRUCTIONS COASTER FINE FURNITURE



Fine Furniture for every stage of life

203503 *Dresser*

REVISION 0 : 05/16/2014 REVISION 1 : 05/27/2014 REVISION 2 : 07/26/2019

ITEM: 203503 ASSEMBLY INSTRUCTIONS



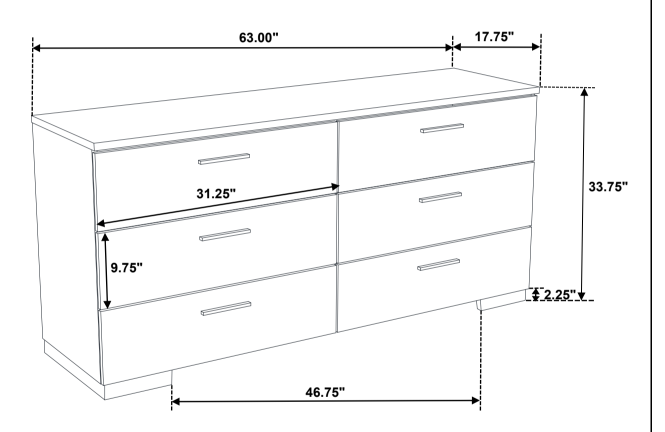
REMOVAL OF PROTECTIVE FILM







Inner Size of Drawer : 28.75"W x 12.50"D x 5.00"H x 0.25"T



Note: Dimension tolerance ± 5%



ASSEMBLY INSTRUCTIONS COASTER FINE FURNITURE



Fine Furniture for every stage of life

203504 *Mirror*

REVISION 0 : 05/16/2014 REVISION 1 : 02/09/2017 REVISION 2 : 07/25/2019

ASSEMBLY INSTRUCTIONS



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 establishments.



ASSEMBLY TIME

5 MINUTES

PARTS IDENTIFICATION

A MIRROR 1PC

B DRESSER FROM BOX ITEM # 203503

1PC

C MIRROR SUPPORT (PACK WITH DRESSER)



2PCS

HARDWARE IDENTIFICATION

1 FLAT HEAD SCREW
(M4 x 32mm - RBW)

10PCS

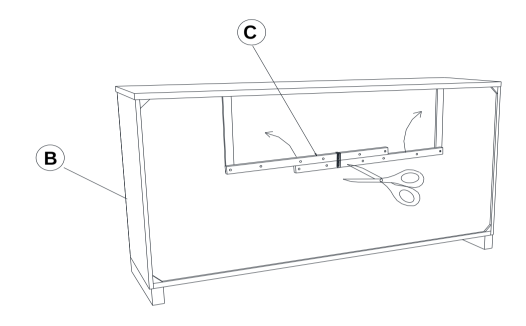
NOTE:

Phillips head screw driver is required in the assembly process; however, manufacturer does not provide this item.

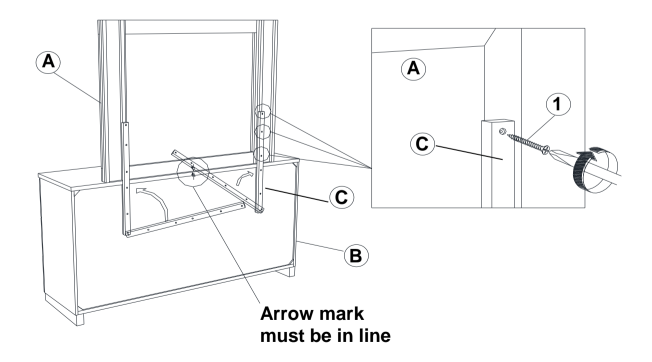
COASTER'

ASSEMBLY INSTRUCTIONS

STEP 1



STEP 2



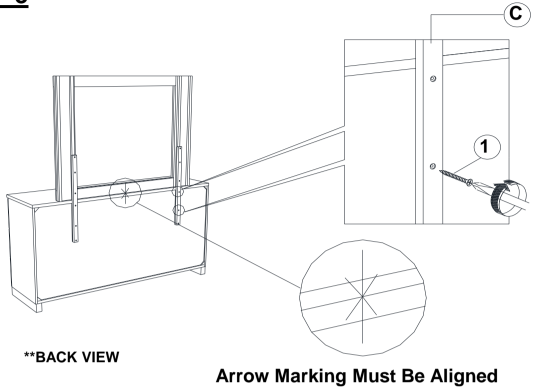
**BACK VIEW

PAGE 3 OF 4

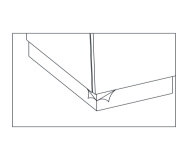


ASSEMBLY INSTRUCTIONS

STEP 3



STEP 4 COMPLETE

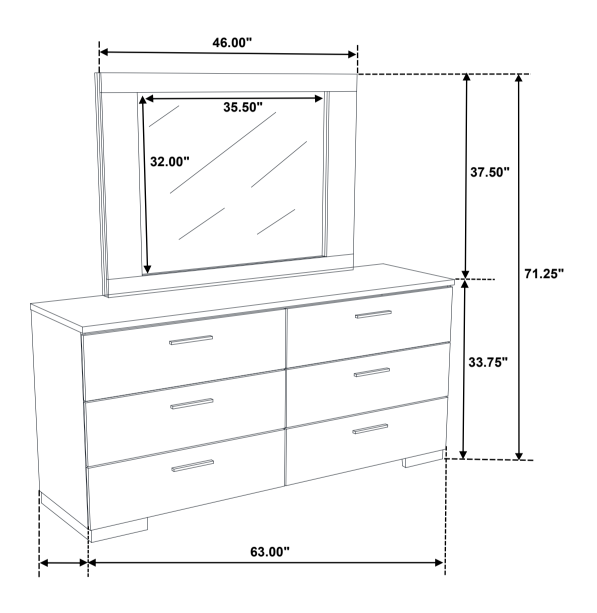


PLEASE REMOVE THE PROCTECTIVE FILM BEFORE USE









Note: Dimension tolerance ± 5%