

ASSEMBLY INSTRUCTIONS COASTER FINE FURNITURE



Fine Furniture for every stage of life

651351 Motion Sofa

REVISION 0: 10/12/2020 PAG

PAGE 1 OF 3

COASTER FINE FURNITURE

COASTERFURNITURE.COM

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	LEFT BACK	1PC
В	MIDDLE BACK	1PC
С	RIGHT BACK	1PC
D	BASE	1PC
E	LEFT EAR	1PC
F	RIGHT EAR	1PC

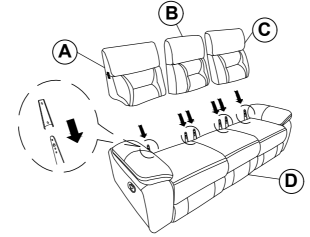
PAGE 2 OF 3

ITEM: 651351

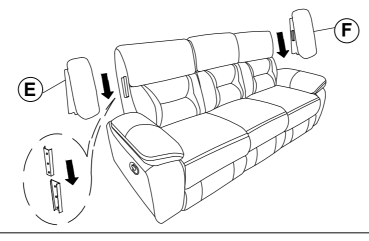
ASSEMBLY INSTRUCTIONS



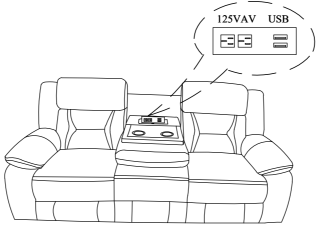
STEP 1



STEP 2



STEP 3

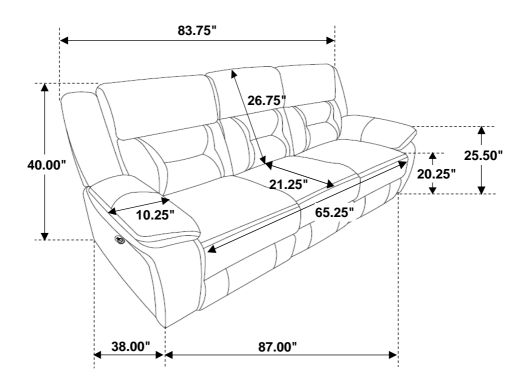


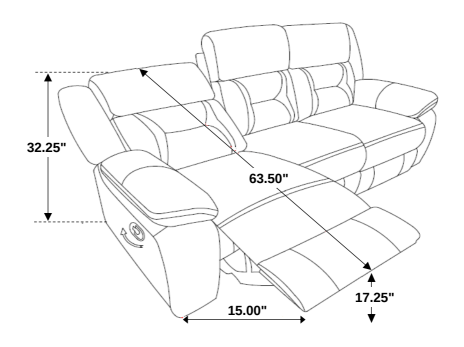
STEP 4 COMPLETE



PAGE 3 OF 3







Note: Dimension tolerance ±5%



ASSEMBLY INSTRUCTIONS COASTER FINE FURNITURE



Fine Furniture for every stage of life

Glider Loveseat With Console

REVISION 0: 10/12/2020

PAGE 1 OF 3

ITEM: 651352

ASSEMBLY INSTRUCTIONS



ASSEMBLY TIPS:

1. Remove hardware from box and sort by size.

(Ø5/16"x2)

- 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

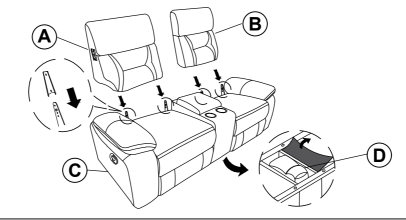
Α	LEFT BACK		1PC
В	RIGHT BACK		1PC
С	BASE		1PC
D	CONSOLE BACK		1PC
E	LEFT EAR		1PC
F	RIGHT EAR		1PC
	HARDWARE ID	ENTIFICATION	
1	ADJUSTABLE SCREW		2PCS

ITEM: **651352**

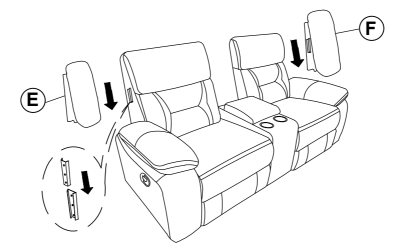
ASSEMBLY INSTRUCTIONS



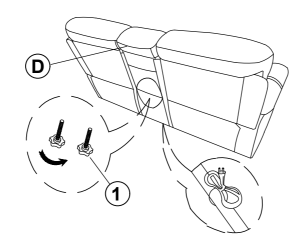
STEP 1



STEP 2

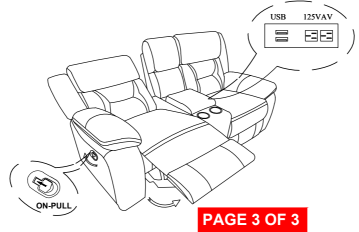


STEP 3



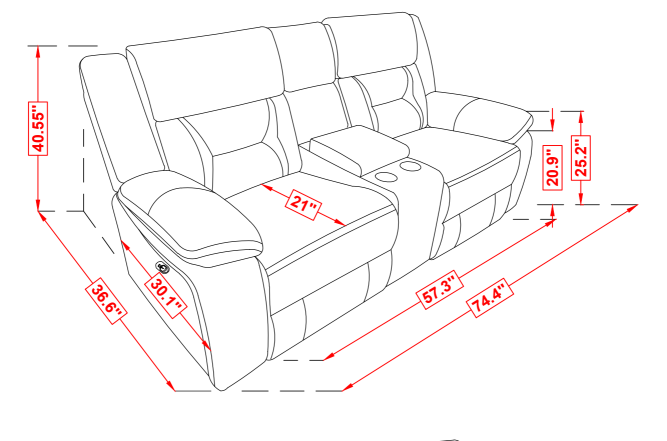
POWER STRIP INSIDE OF STORAGE

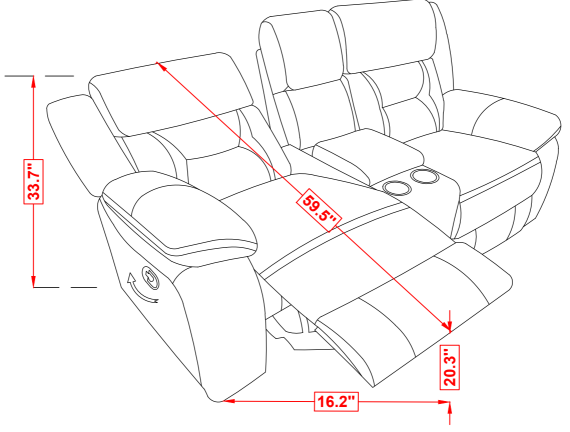
STEP 4 COMPLETE











Note: Dimension tolerance ±5%