





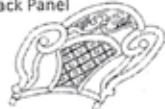

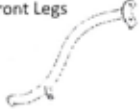




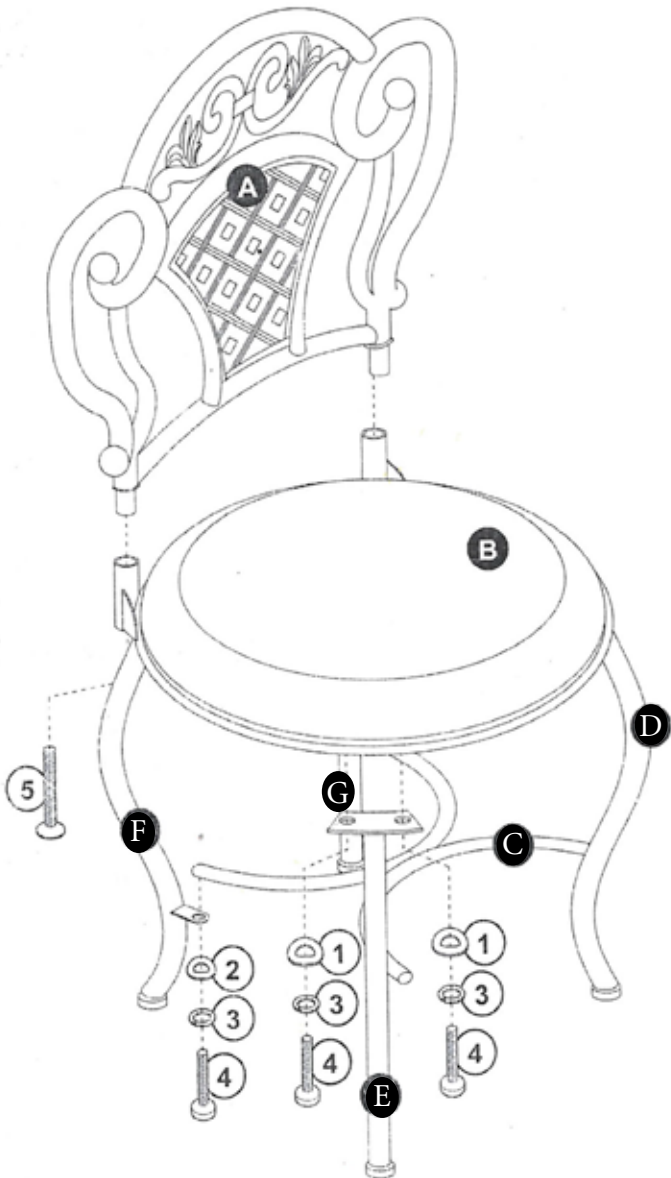
Claira Vanity Chair

Model #51011 - Gold
Model #51018 - Silver

Examine all packaging material for small parts that may have come loose during shipment. Periodic checks are recommended to insure that all components are in proper position, tight and free from damage. Keep this assembly instruction for future reference. Adult assembly is required. The product of Hillsdale Furniture, LLC is designed for residential use only. Customer Service Phone Number: 502-562-0000 HDFBP

CODE	QTY	HARDWARE
1	8	Large Camber Washers 
2	4	Small Camber Washers 
3	12	Spring Washers 
4	12	Flat Head Allen Bolts 
5	2	Counter Sunk Bolts 
6	1	Allen Wrench 

CODE	QTY	COMPONENTS	CODE	QTY	COMPONENTS
A	1	Back Panel 	B	1	Seat Base 
D,E	2	Front Legs 	F,G	2	Back Legs 
C	1	Cross Brace 			



STEP 1

Begin assembly by attaching Back Panel (A) to Seat Base (B), using 1 Counter Sunk Allen Bolt (5) on each bottom end. Tighten all bolts for this step.

STEP 2

Next, attach all 4 Legs (D-G) to Seat Base (B), using 2 Flat Head Allen Bolts (4), 2 Spring Washers (3) and 2 Large Camber Washers (1) per leg. Only hand tighten bolts for this step.

STEP 3

Next, attach Cross Brace (C) to each Leg (D-G) using 1 Flat Head Allen Bolt (4), 1 Spring Washer (3) & 1 Small Camber Washer (2) per leg. **Please note that the Cross Brace has two arches, one small and one large; the end of the Cross Brace with the smaller arch must be attached at the front of the chair for proper assembly.*

Tighten all bolts in this step including steps 1 & 2. Assembly of your new Vanity Chair is now complete. Please keep this Assembly Instruction Sheet for any further use or information.

CARE & MAINTENANCE: The touch of a soft cloth is all the maintenance the finish will ever need. Please do not use harsh or abrasive cleaners for polishing, as they may cause damage to the finish. Periodic checks are recommended to make sure that all hardware is securely tightened.

TOC20191115