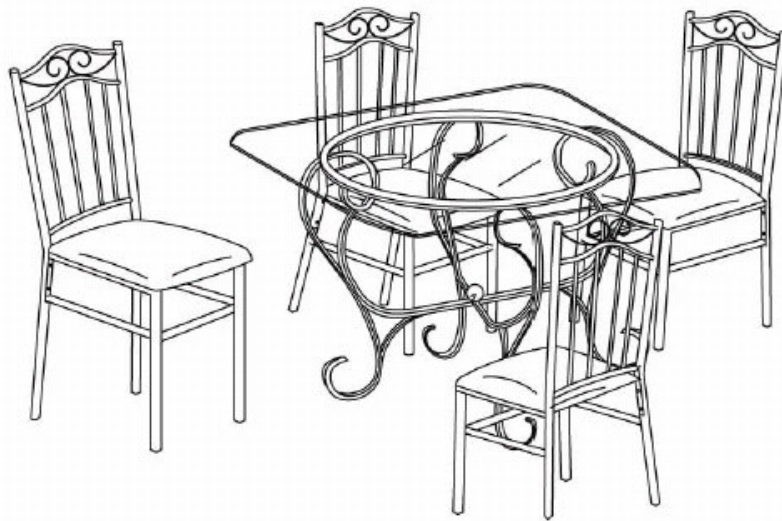










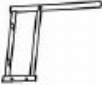








fourstargroup



MODEL: 11220934

**5 PC GLASS/METAL
DINETTE SET**

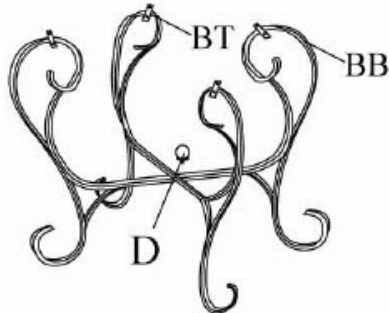
PARTS LIST AND HARDWARE

A		GLASS TOP	1PC
BT		TOP LEG (BIG HOLE)	1PC
BB		BELOW LEG (SMALL HOLE)	1PC
C		RING	1PC
D		BALL	1PC
E		CHAIR BACK	4PCS
F		LEFT CHAIR LEG	4PCS
G		RIGHT CHAIR LEG	4PCS
H		CUSHION	4PCS
I		CONNECTOR	4PCS
①		BOLT 1/2 in.	16PCS
②		BOLT 1-5/8 in.	16PCS
③		WOOD SCREW	16PCS
④		ALLEN WRENCH	1PC
⑤		SUCTION CUP	4PCS

ASSEMBLY INSTRUCTIONS

STEP 1

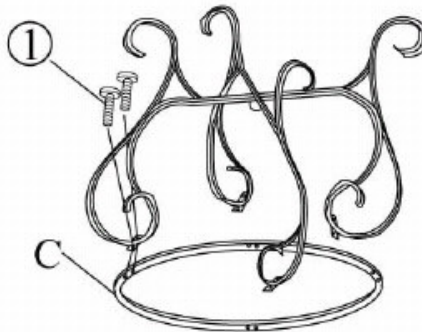
Cross center bars of both LEGS (BT)(BB) using BALL (D) as shown in below illustration.



IMPORTANT: DO NOT TIGHTEN BOLTS AT THIS TIME

STEP 2

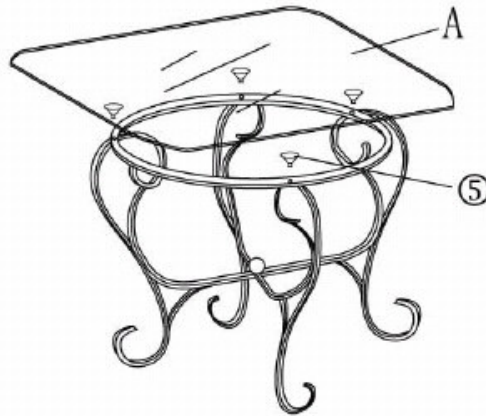
Attach RING (C) to legs using BOLT (①) as shown.



IMPORTANT: DO NOT TIGHTEN BOLTS AT THIS TIME

STEP 3

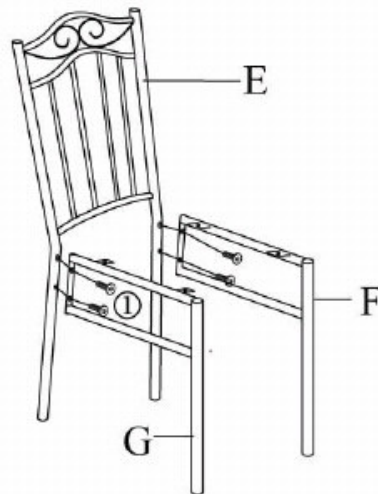
Put SUCTION CUP (⑤) onto RING (C), then place GLASS TOP (A) onto TABLE frame as shown.



IMPORTANT: TIGHTEN ALL BOLTS

STEP 4

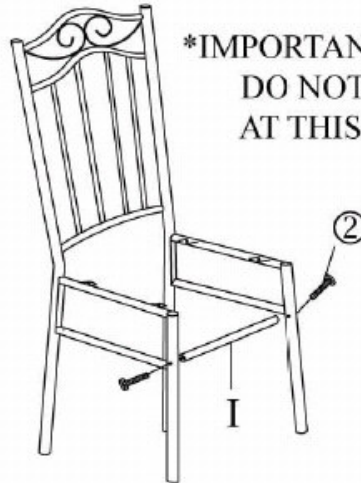
Attach CHAIR LEG (F)(G) to each CHAIR BACK (E) using BOLT (①②) as shown.



IMPORTANT: DO NOT TIGHTEN BOLTS AT THIS TIME

STEP 5

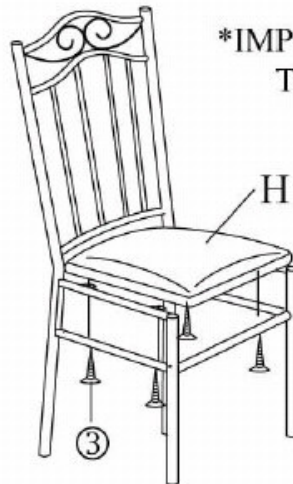
Attach CONNECTOR (I) to each LEG using BOLT (2) as shown.



***IMPORTANT:
DO NOT TIGHTEN BOLTS
AT THIS TIME***

STEP 6

Attach CUSHION (H) onto CHAIR frame using WOOD SCREW (3) as shown.



***IMPORTANT:
TIGHTEN ALL BOLTS***

Do you have any questions? Missing small parts or hardware?

If you need assistance with the assembly of your
5 PC GLASS/METAL DINETTE SET please e-mail our

Customer Service Department at:

support@fourstari.com

or call us at (508) 435-4830

or (800) 639-3803

Please include the following information in your email:

- Where item was purchased
- Item, model, style or SKU number listed on instructions or box
- Part number, description of the part and quantity needed

This information will help us get the proper part to you faster