# **4 DC** METAL RETRO GLIDER (Yellow Original) MODEL: 71150

# **NEED ASSISTANCE ?**

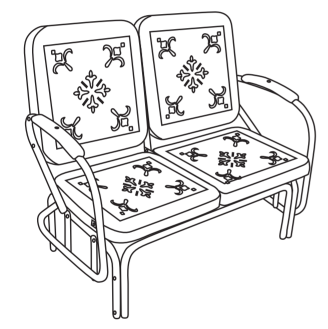
Call 4D CONCEPTS directly for parts or assembly assistance. Individual stores do not stock parts Call our Toll-free number 5 days a week except holidays: Monday through Friday 8.00am to 5.00pm Pacific Standard Time

## 1-888-310-4DCO or 1-888-310 4326

IMPORTANT: Before calling please have the model number and the packing code number ready for our customer service representatives. You will find the model number printed on the carton label and the packing code printed in black ink on the side of the carton.

Model71150Packing codeIt is important that you retain the model number and the packing codealong with the original receipt of purchase for future reference.

Made in China



Dimensions: 42"(L) x 27"(W) x 35.5"(H)

# 71150 ASSEMBLY INSTRUCTION

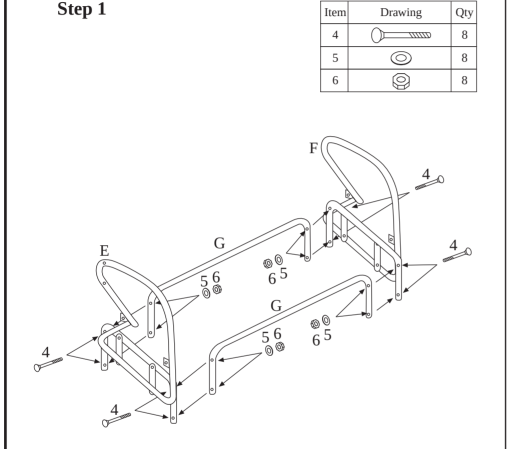
### **PARTS LIST:**

(A) Right Back	Qty: 1	(B) Left Back	Qty: 1	(C) Right Seat	Qty: 1	(D) Left Seat	Qty: 1	(E) Right Arm	Qty: 1
A State Stat		A AL							
(F) Left Arm	Qty: 1	(G) Connecting Tube	Qty: 2	(H) Flat Metal Bar with Ho	Qty: 1	(I) Flat Metal Bar (for Bac	Qty: 1 ck)	(J) Arm Cover	Qty: 2
and the second s				(for Seat)		0	0 00	¢	>
(K) Seat Frame Support	Qty: 1								
	<u> </u>								

### HARDWARE LIST:

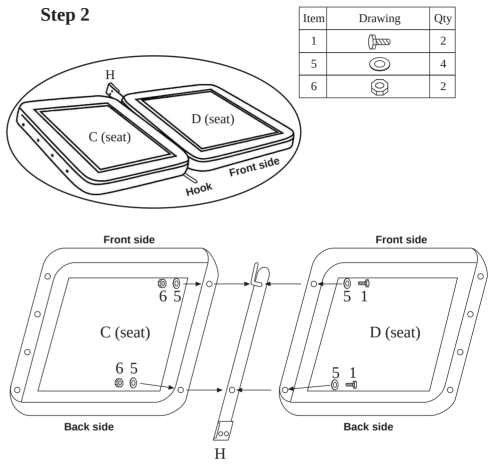
1. Bolt Qty: 6 x 15 mm	4 2. Bolt Qty: 4 6 x 35 mm	3. Bolt Qty: 2 6 x 48 mm	4. Bolt Qty: 8 6 x 55 mm		
5. Washer Qty: 3	8 6. Nut Qty: 22	7. Round top nut Qty: 2	8. Spanner Qty: 1		

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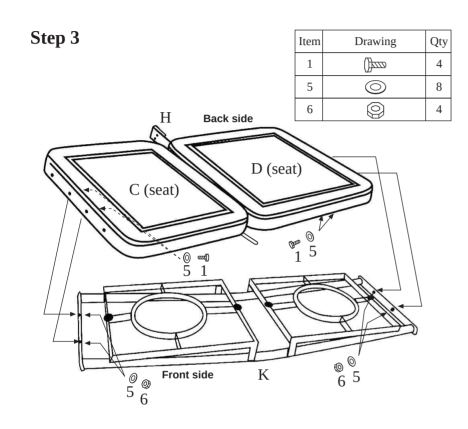


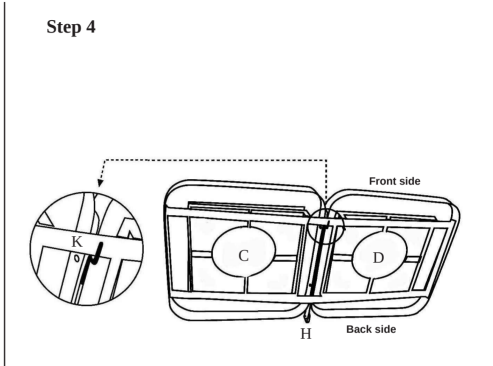
Attach the two side frames on connecting tube (G) on both sides with bolt (4) on the outside, washer (5) and nut (6) on the inside. Assembles as shown.

The best assembly way is to attach one arm side frame to both connecting tubes (G) firse. After fixing, attach another arm side frame to both connecting tubes (G).



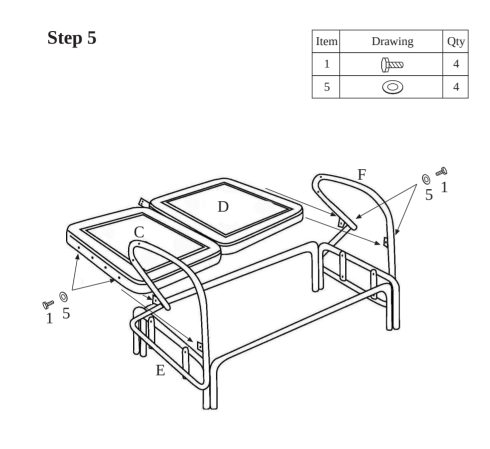
Place the flat metal bar (H) with hook in one end and connect two seat panels with bolt (1) and washer (5) and nut (6) on other side.





Turn the connected seat panel over and place the seat frame support (K) on the bottom of the seat as shown in diagram. Secure the seat frame support with the seat panel with bolt (1), washer (5) and nut (6).

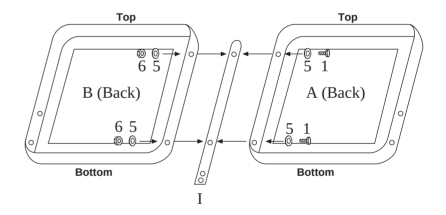
Attach the seat bottom to the hooks of the support frame.



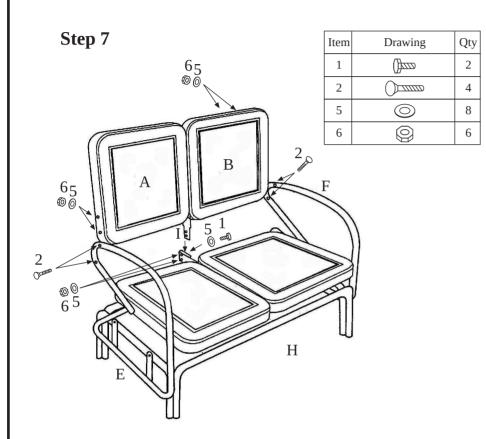
Attach the seat bottom on arms with bolt (1) and washer (5). Assembles as shown.

Step 6

Item	Drawing	Qty
1		2
5	0	4
6	0)	2



Place the flat metal bar (I) in one end and connect two back panels with bolt (1) and washer (5) and nut (6) on other side.



Plug the seat back's center bar (I) into the hole of center bar (H) on seat bottom. Tighten the bar with bolt (1) washer (5) and nut (6).

Then fix the seat back with arm side frames with bolt (2) the outside, washer (5) and nut (6) on the inside. Assemble as shown.

### Step 8 Drawing Qty Item 3 2 5 $\bigcirc$ 2 $\bigcirc$ 7 2 3 05 67 F 50 70

Carefully line up the holes in arm cover (J) with holes on arm frame (E/F), using a quick downward push, snap cover over frame. Attach arm holder to each side frame with the bolt (4). Then washer (5) and round top nut (7) should be used underneath the arm cover. Assemble as shown.

#### **IMPORTANT:**

Exposure to harsh weather conditions may encourage rusting of the steel metal components. Protection from these conditions is recommended.