



MODEL: 11220871

ROCKING RECLINER

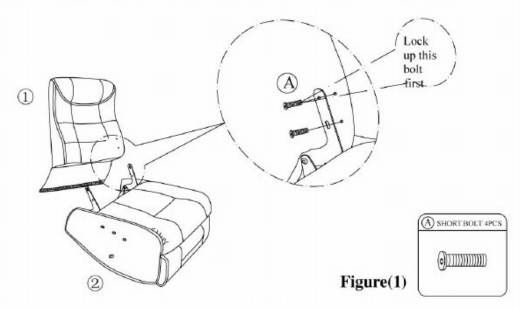
PARTS LIST AND HARDWARE

A. SHORT BOLT 4PCS	B. LONG BOLT 6PCS
(d)	
M6 x 25	M6 x 50
C. FLAT WASHER(BIG)	D. MIDDLE BOLT 1PC
6PCS	(a)
6 x 26 x 2.0	M6 x 35
E. FLAT WASHER(SMALL)	F. PLASTIC CAP 1PC
1PC	
6 x 12 x 1.0	
G. ALLEN WRENCH 1PC	①BACK FRAME 1PC
4mm	
② SEAT FRAME 1PC	®RIGHT ARMREST 1PC
① LEFT ARMREST 1PC	4 PLASTIC HANDLE 1PC

ASSEMBLY INSTRUCTIONS

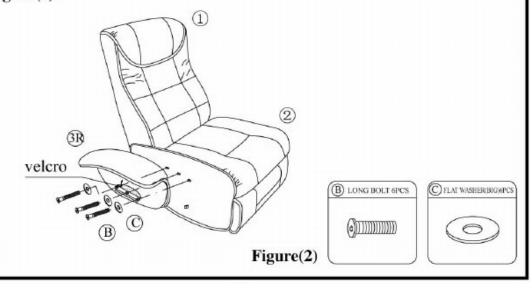
STEP 1

Attach the back frame(1) to seat frame(2), By using bolts(A) to fully fasten the back frame with the seat frame. As shown in Figure(1).



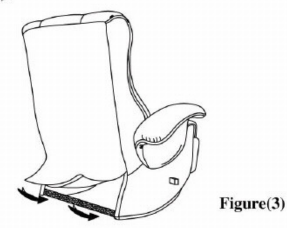
STEP: 2

Attach the right armrest to the seat frame, find three holes through the velcro strips on the armrest(3) and use 3 PCS long bolts(B) and 3 PCS flat washers(C) to fully tighten the armrest(3) with the seat frame(2). then do the same thing to the left armrest, as shown in figure(2) $\frac{1}{2}$



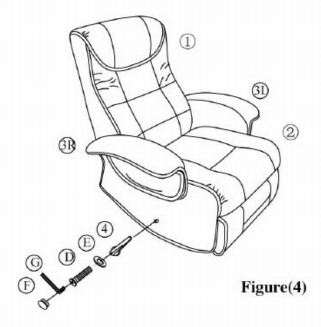
STEP 3

Use the velcro strips on the sides and bottom edge of the rear of the chair and the matching strips on the inside edge of the flap to secure the flap. as shown in Figure(3).



STEP 4

Attach the plastic handle(4) to the square rod on the right hand side using 1PC middle bolt(D) and 1PC flat washer(E), Use Allen wrench(G) to tighten, then push plastic cap(F) into the hole once the screw has been tightened. as shown in Figure(4).



NOTE: Make sure the plastic handle has been put on seat frame in correct angle as shown below.



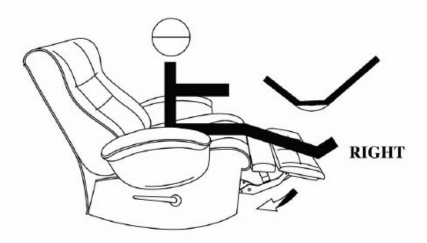
RIGHT

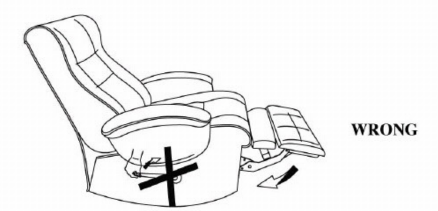


WRONG



NOTE: Please close the footboard by foot. do not by handle . As shown below.





Do you have any questions? Missing small parts or hardware? If you need assistance with the assembly of your ROCKING RECLINER 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