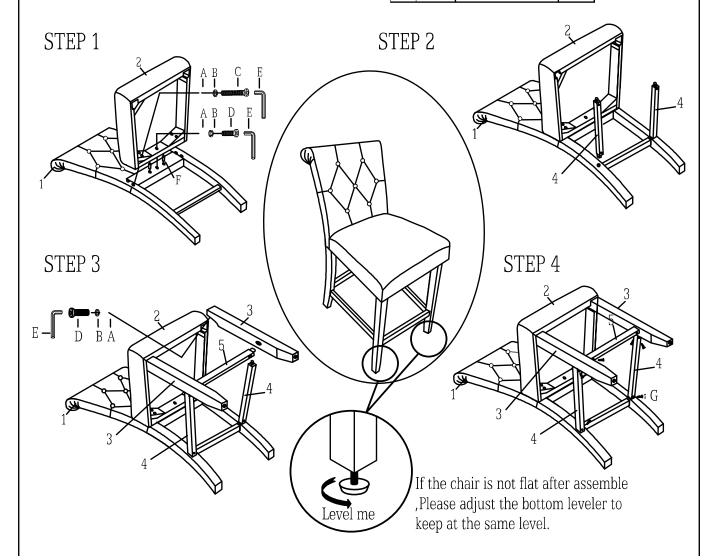


PC361/PC561

ASSEMBLY INSTRUCTION

	PARTS					
1		CHAIR BACK	1PC			
2		SEAT	1PC			
3		FRONT LEG	2PCS			
4		SIDE STRETCHER	2PCS			
5		FRONT STRETCHER	1PCS			

HARDWARE LIST				
A	ම	Ø5/16" * 22mm	9PCS	
В		Ø5/16"	9PCS	
С	••••••	Ø5/16" * 3-1/2"	4PCS	
D	 (0)	Ø5/16" * 2 - 1/4"	5PCS	
Е		4mm	1PC	
F		Ø10 * 30mm	2PCS	
G	Deserr	Ø8 * 1 - 3/4"	6PCS	



Do not Tighten ANY Bolts Until All Bolts Have Been Started, Stand the chair Upright on Flat Surface. Put Pressure on the chair and Rock it back and forth to adjust to level, Tighten All Bolts With Allen Wrench.



Parts and Damage Replacement Procedure

1. Please inspect your purchase immediately.

NAME:

- 2. This procedure covers product purchased from an authorized Roundhill Reseller and was received in its originally sealed carton.
- 3. If you find a part missing or damaged, you have a 30-day window in which to order a replacement part from the date on your purchase receipt.
- 4. You have 3 ways to do this. You will need a copy of your purchase receipt.
 - a. By Fax: Fax the parts order form below and along with your receipt to 614-878-7918
 - b. By Email: Email the order form and along with your receipt to: parts@roundhillfurniture.com
 - c. By Mail: Fill out the parts order form below and along with a copy of your receipt send it to Roundhill furniture parts department 3640 Zane Trace Drive, Columbus OH 43228
- 5. Once this order is sent in, you will be notified if the part(s) you are requesting can or cannot be shipped within 7-10 business days.

A COPY OF YOUR PURCHASE RECEIPT OR INVOICE MUST BE ATTACHED TO THIS ORDER FORM. NO ORDERS WILL BE PROCESSED WITHOUT PROOF OF PURCHASE.

ADDRESS:			(No Post Office Boxes)
CITY:	STATE:		ZIP:
PHONE:		FAX:	
EMAIL:			
() Damaged/	scratched, cracked, br malfunction/ drawer g es urface	oken, crushed	eck appropriate box. d, etc. nechanisms, lid stays, etc.
() Other			

IF MORE THAN ONE MODEL NUMBER IS LISTED ABOVE, PLEASE SPECIFY THE EXACT MODEL NUMBER OF YOUR ITEM IN THE SPACE PROVIDED BELOW.

Model Number	Part Letter Code	Quantity