

HAYMAN BAR CART ASSEMBLY INSTRUCTIONS Item No. 0253121



READ & SAVE BELOW INSTRUCTIONS BEFORE ASSEMBLY

1. PLEASE SEPARATE AND IDENTIFY ALL PARTS, MAKING SURE THAT YOU HAVE ALL OF THE PARTS LISTED.

- 2. TO AVOID ANY SCRATCHES DURING ASSEMBLY, ASSEMBLE ON A SOFT MAT OR SIMILAR.
- 3. ASSEMBLE STEP BY STEP FOLLOWING THE INSTRUCTIONS.

4. WASHERS MUST BE USED.

5. DURING ASSEMBLY DO NOT OVER FASTEN SCREWS & NUTS.

6. DO NOT COMPLETELY TIGHTEN EACH SCREW AND NUT UNTIL THEY ARE ALL FIXED IN PLACE.



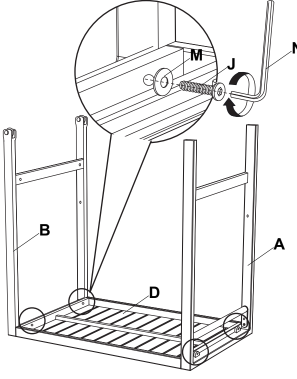
PARTS LIST				
CODE	PARTS	QTY.		
A	Leg	1PC		
В	Leg	1PC		
с	Base shelf	1PC		
D	Cart top	1PC		
E	Support tube	2PCS		
F	Bottle support frame	1PC		
G	Glass storage frame	1PC		
н	Tray shelf	1PC		

HARDWARE LIST				
CODE	PARTS		QTY.	
I		Bolt - M6*20	6PCS	
J		Bolt - M6*40	8PCS	
к		Bolt - M6*20	4PCS	
L	\odot	Washer	6PCS	
м	\bigcirc	Washer	8PCS	
N		Allen Key	1PC	
0	0	Сар	6PCS	

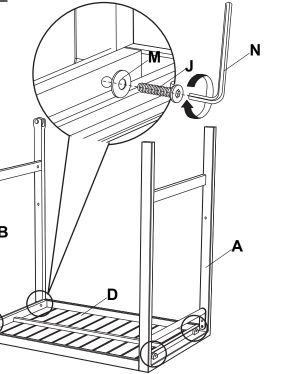


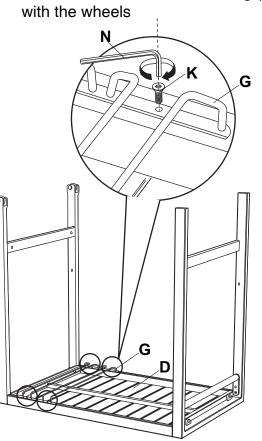
3

1 Place cart top (D) upside down on a clean protected surface. Secure legs (A) (B) to cart top using bolts (J) and washer (M) with Allen Key (N).



Secure base shelf (C) to legs (A) (B) using bolts (J) and washer (M) with Allen Key (N).





Secure the glass storage frame (G) to

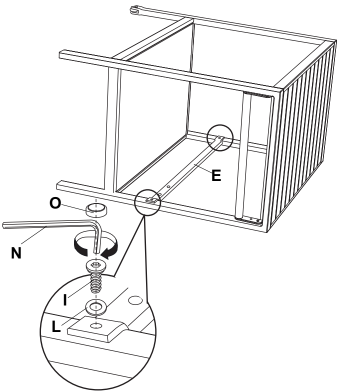
cart top (D), using bolts (K) with Allen

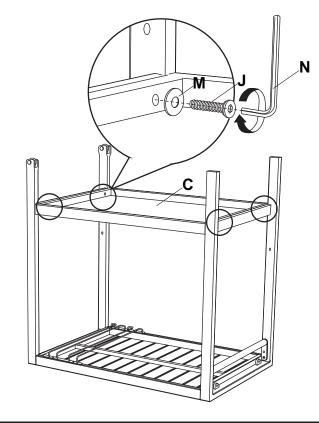
should be at the end close to leg (B)

Key (N). Please note the storage frame

2

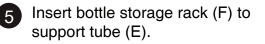
Secure support tube (E) and leg (A) (B) using bolts (I) and washer (L) with Allen Key (N), then cover with plastic cap (O). Please note that the end with the screw holes, should be close to the leg (A) with the cart handle.

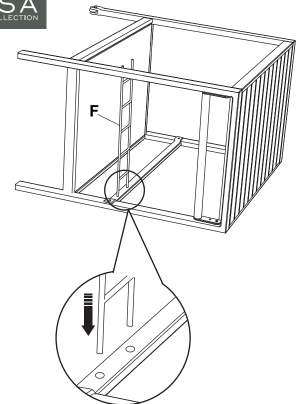




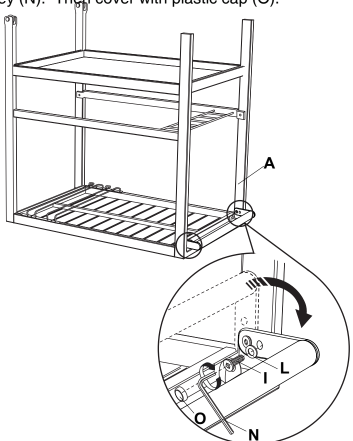


7



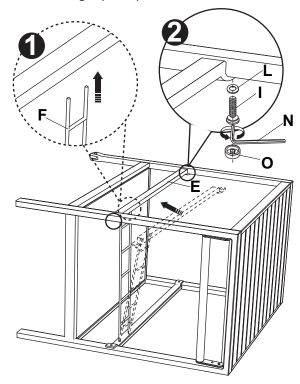


Remove screw holding handle into leg (A) and pull out as pictured. Secure in the outward position using bolts (I) and washer (L) with Allen Key (N). Then cover with plastic cap (O).

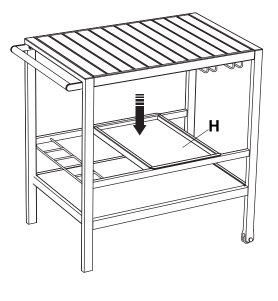




6 Insert the bottle storage rack into the other support tube (E). Then repeat step 4 to secure the support tube to the legs (A&B).



8 Turn your cart right way up and insert tray shelf (H) between the support tubes. Your cart is now ready for use.



What is polywood

Polywood is designed for outdoor use and can withstand all types of weather. Polywood is made of a synthetic plastic material that looks and functions much like natural wood. It is developed for those who prefer attractive and stylish garden furniture that does not require significant maintenance work. Polywood offers several advantages compared to natural wood. It is resistant to moisture and mildew, which means it is longer lasting. Polywood is a durable material and, unlike natural wood, excessive dryness will not lead to cracks and fissures.

Please keep the following guidelines in mind:

1. To prevent damage due to high temperatures, do not leave glass items directly on polywood surfaces after use.

2. Do not place extremely hot or cold objects directly on the polywood surface; use coasters or placemats instead.

Regular Cleaning

When cleaning polywood, use a damp cloth or chamois, with soap or washing-up liquid if necessary.

Never use washing powder or other products containing scouring agents, as these may scratch the surface.