

VEVOR

Upgrade · The Home Creator Way

Stair Climbing Cart

MODEL: 2243B

VEVOR Support Center



2243B

MODEL:2243B



NOTE: Photo for Reference. The appearance may be partially improved. Please refer to your purchase.

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

SAFETY INSTRUCTIONS

WARNING:

1. Please do not put it near flammable materials.
2. It is forbidden to carry people under any condition.
3. Please pay attention to safety when going up and down stairs.
4. Overload is strictly prohibited.
5. Don't move too fast when passing pothole areas.

SAVE THIS MANUAL

MODEL AND PARAMETERS










Model	2243B
Maximum Load(Flat Ground)	770lbs/350kg
Maximum Load(Climb Stairs)	330lbs/150kg
Material	Aluminum alloy+Steel+Plastic











STRUCTURE DIAGRAM AND COMPONENTS



- 1.Handle 2.Frame 3.Front wheel 4.Climbing Wheel 5.Tray
6.Climbing Wheel Support

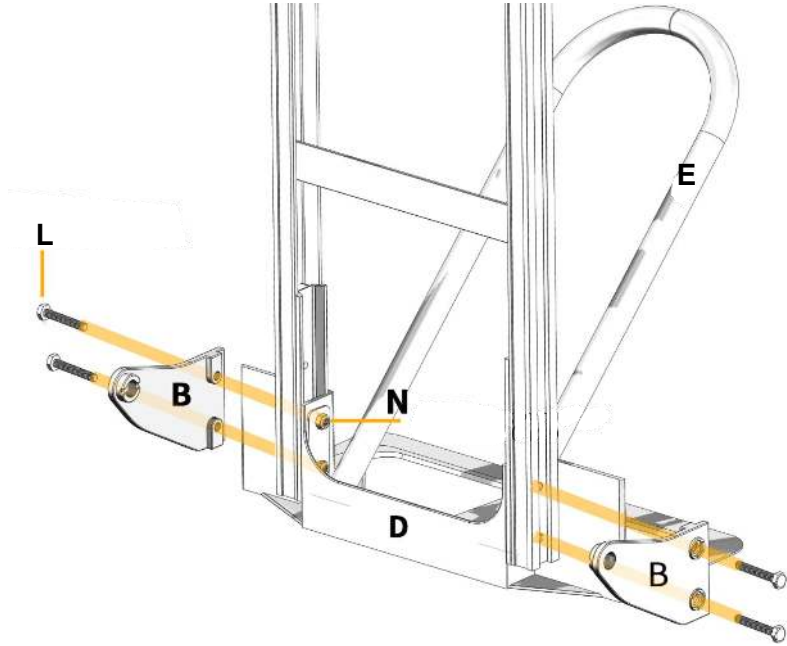
COMPONENTS

		
A.Frame(x1)	B.Wheel Frame(x2)	C.Wheel Sets(x2)
		
D.Tray(x1)	E.File Manager(x1)	F.Axle(x1)
		
G.Handle 1(x1)	H.Handle 2(x1)	I.Spacer Ring(x2)

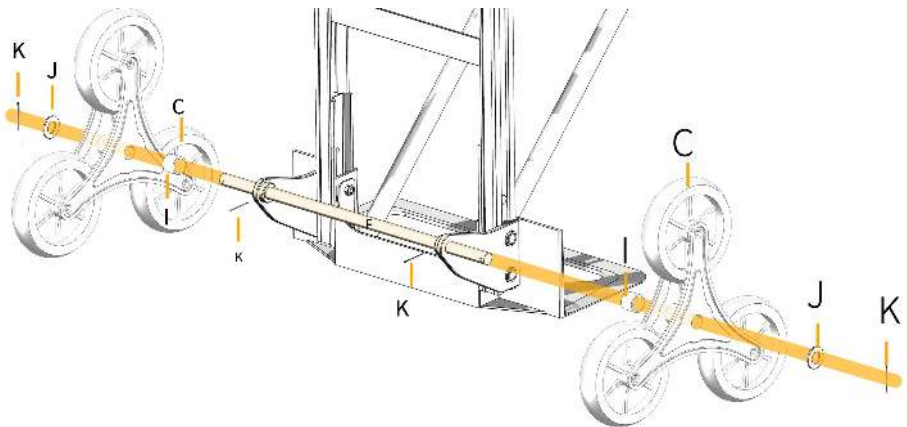
		
<p>J.Washer(x2)</p>	<p>K.Cotter Pin(x4)</p>	<p>L.Bolt M8(x4)</p>
		
<p>N.Nuts M8(x8)</p>	<p>M.Bolt M8(x4)</p>	<p>O.Bolt M6(x2)</p>
		
<p>P.Nuts M6(x2)</p>	<p>Q:Elastic Binding Rope (x1)</p>	<p>Installation tool(x3)</p>
		
<p>User manual(x1)</p>		

ASSEMBLY

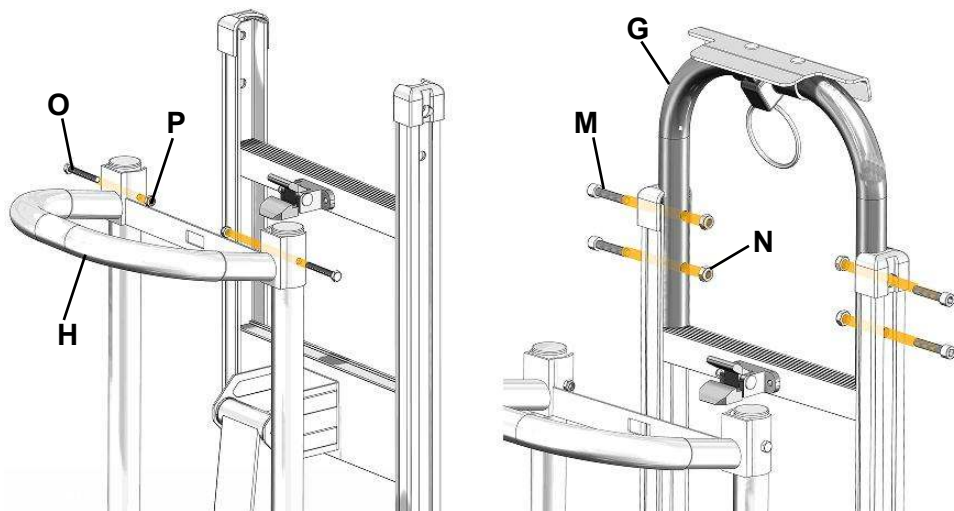
1. Insert component D into the main frame. Place component E inside component D. Align the corresponding holes, then insert B. Secure them with bolts L and nuts N.



2. Insert axle F into the wheel frame (secured with two pins K). Place parts K, J and C on both sides in sequence (Bent the pin.).



3. Insert part G and H into the frame, then insert bolts into both sides and tighten them with nuts.



4. In 1 aluminum folding hand truck.



Push the sub-frame into the primary frame until the spring lock engages.
(Make sure the lower metal hook is properly latched onto the main structure)

If you need to load extra-long item, please folded down the foldable U-extended nose plate.



TROUBLESHOOTING INSTRUCTION

Problem	Reasons	Solution
Wheel rolling is not smooth.	Insufficient lubrication.	Add oil to lubricate the rotating parts.

MAINTENANCE

1. Avoid prolonged exposure to the sun to avoid aging.
2. Please fold the cart when it is not used for a long time.
3. Avoid children taking the stair climbing cart to play.

Manufacturer: Shanghaimuxinmuyeyouxiangongsi

Address: Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, shanghai 200000 CN.

Imported to AUS: SIHAO PTY LTD. 1 ROKEVA STREETEASTWOOD NSW 2122 Australia

Imported to USA: Sanven Technology Ltd. Suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730

UK	REP
-----------	------------

YH CONSULTING LIMITED. C/O YH Consulting Limited Office 147, Centurion House, London Road, Staines-upon-Thames, Surrey, TW18 4AX

EC	REP
-----------	------------

E-CrossStu GmbH
Mainzer Landstr.69,
60329 Frankfurt am Main.

