# VEVOR® TOUGH TOOLS, HALF PRICE

Technical Support and E-Warranty Certificate www.vevor.com/support

## MANUAL WINCH STACKER

**MODEL: Q0BG0TV0** 

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually Saving Half in comparison with the top major brands.





#### MANUAL WINCH STACKER

**MODEL: Q0BG0TV0** 



#### **NEED HELP? CONTACT US!**

Have product questions? Need technical support? Please feel free to contact us:

## Technical Support and E-Warranty Certificate www.vevor.com/support

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 INSTRUCTION**



Warning - To reduce the risk of injury, user must read instructions manual carefully.

#### **General Safety Instruction:**

- 1. The operator must read this instruction manual carefully and strictly follow its instructions.
- 2. This unit shall only be operated on flat and smooth hard floors such as concrete floors. If any load needs to be moved, the floor shall have a maximum allowable gradient of  $\leq 2\%$ .
- 3. The ambient temperature for operation is  $-5^{\circ}$ C  $\sim 45^{\circ}$ C.
- 4. The product or any objects on it shall not hit any obstructions in its lifting process.
- 5. The stacker's loading capacity depends on the operator's skills, road conditions as well as the stacker's running status, maintenance conditions, and frequency. DO NOT exceed the maximum rated load (capacity).
- 6. This unit shall only be employed for some limited transport when handling goods. It must not travel with the stacker sitting at its top position.
- 7. While lifting the load, the stacker should be braked to a stop to prevent its body from swiveling or becoming unsteady.

#### **Additional Safety Instruction**

- 1. Never rise to the rated maximum lift height. Place the load uniformly and securely with reference to the load distribution layout.
- 2. Travel carefully with the stacker carrying the load, especially when turning and traveling down the slope.
- 3. Do not leave the load on the fork for a long time. Do not keep the fork at its rising position after the operation, but always lower it to its lower limit.
- 4. Place the load against the fork's elbow when traveling down the slope.
- 5. Never raise the fork before its free movement is ensured.
- 6. BEFORE operating, inspect forks, cable, pulley, wheels and brakes for damage. DO NOT use if damaged.

- 7. DO NOT use it as a personnel lifting platform or step.
- 8. DO NOT modify the device in any way.
- 9. When operating a load push-pull stacker, the fork height must be less than or equal to 10 inches. Push-pull operations are strictly prohibited when the cargo is elevated.
- 10. The cargo must be evenly distributed on the forks, and any offset placement is strictly forbidden.
- 11. During stacking operations, no one is allowed on either side of the stacker.
- 12. The stacking truck must be operated on level ground. When crossing a slope, the operator must stand on the higher side to operate it.
- 13. When operating on a slope, there must be no person standing opposite the stacking truck.
- 14. When loading cargo, it is strictly prohibited to rest the forklift forks on any fixed object to prevent slippage and potential tipping.
- 15. DO NOT use it as a personnel lifting platform or step.

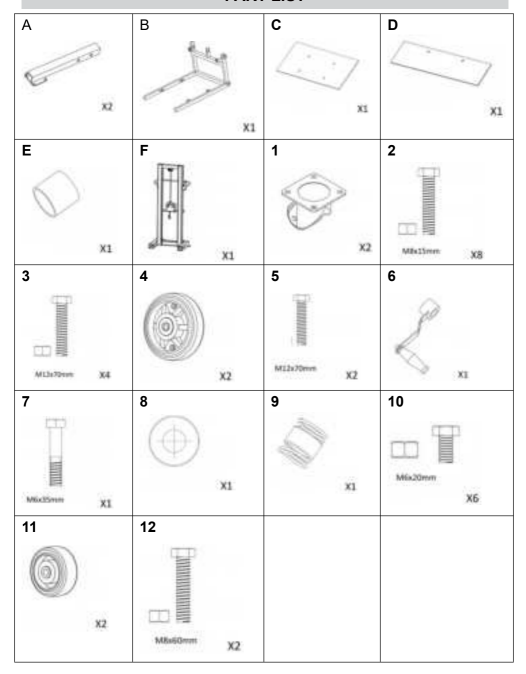
#### PRODUCT DESCRIPTION

This Manual Winch Stacker is a lightweight, maneuverable, and reliable working tool. Its compact construction makes it suitable for narrow spaces and easy to operate. It has extensive applications in warehouses, supermarkets, etc. By adjusting the manual winch, the platform's lifting and lowering can be controlled. It is ideal for depositing and collecting goods to and from shelves.

## PRODUCT PARAMETER

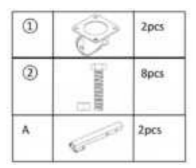
Model	Q0BG0TV0
Max load	400lbs
Lifting height	170~1300mm
elevator platform size	510*500mm
Load wheel diameter	8inch
Universal wheel diameter	3inch
Trolley wheels diameter	5inch
Product size	1645*580*760mm
Net Weight	34.5kg
Material	Aluminium alloy
Main function	Platforms are available to lift cargo
	Cargo can also be lifted with a fork
	When the stacker is placed flat, it can be
	used as a small cart to transport goods.
	Without Brake
	(Warning: There is no brake on this product.
	During the loading and unloading processes, it is
	necessary to ensure that the stacker is fixed firmly.
	If necessary, two people should operate it to avoid
	the stacker from moving during the use process
	and causing safety accidents.)

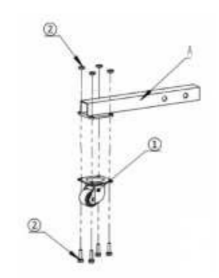
## PART LIST



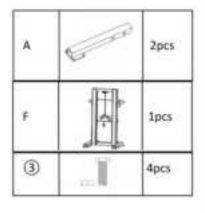
## Installation Steps

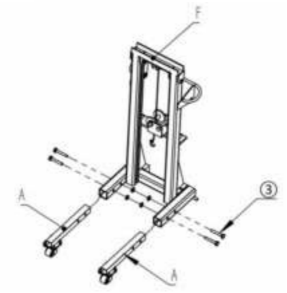
## Step 1





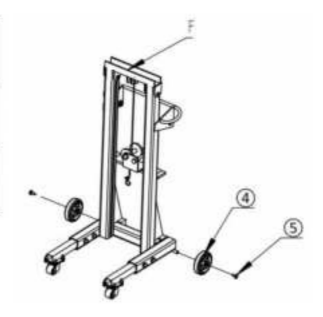
## Step 2





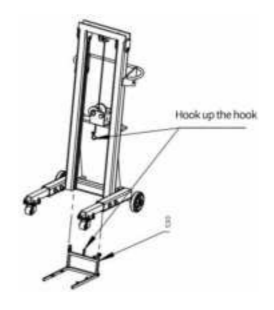
## Step 3

4		2pcs
(3)	T	2pcs
r		2pcs

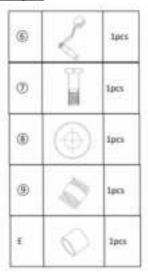


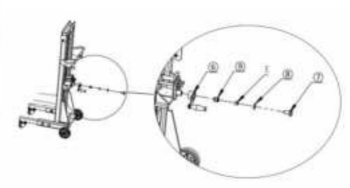
Step 4



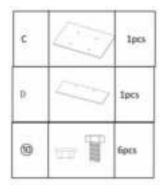


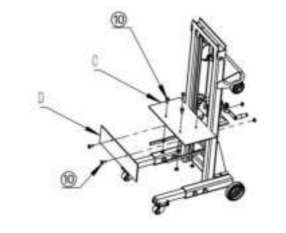
#### Step 5



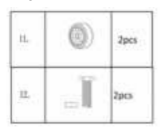


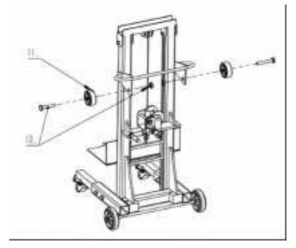
## Step 6





## Step 7





#### **OPERATING INSTRUCTION**

- 1. Parts and components of the stacker should be complete and sound, as well as properly adjusted and tested before delivery to the factory.
- 2. Check to see that all parts and components of the stacker are complete and sound upon unpacking. The stacker shall only be operated if everything's been proved to be all right about it.
- 3. The operational environment and conditions ,the load to be carried, and stacker's traveling must meet basic requirements and instructions for safe operation.
- 4. The fork needs to be raised; just wind the crank handle clockwise; if the crank handle is released, the fork will be stopped still.
- 5. If the fork needs to be lowered ,just wind the crank handle counterclockwise; the lowering speed can be controlled through controlling the winding speed.

#### **MAINTENANCE**

- 1. Routine maintenance and immediate replacement of wearing parts will prolong the stacker's lifetime as well as shorten its downtime.
- 2. Repairs and maintenance must be performed by experienced professionals.
- 3. Assembly and disassembly shall be performed with reference to the Explosive View if repairs or maintenance are necessary.
- 4. Repairs or maintenance shall be performed with reference to the detailed Parts List, and the wearing parts shall be replaced immediately.
- 5. Clean, inspect regularly, and lubricate.

Parts	Interval	Particular
steel wire rope	1 weeks	Check its wear and tear. Replace the steel wire rope if it has serious wear or scuff.
manual winch	2 weeks	If it is found that the manual winch is deformed or does not rotate smoothly, stop using it and contact professional maintenance personnel to check.
wheel	4 weeks	Check its wear and tear. Replace the wheel if its wearing or does not rotate smoothly

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

EC REP

E-CrossStu GmbH

Mainzer Landstr.69, 60329 Frankfurt am Main.

UK REP

YH CONSULTING LIMITED.

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



**Technical Support and E-Warranty Certificate** www.vevor.com/support