

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Technical Support and E-Warranty Certificate

www.vevor.com/support

Game Hoist USER MANUAL

Model:GZB88055-CD400LBS

GZB88055-CD400LBS+ZCT

GZB88056-CD500LBS+ZCT

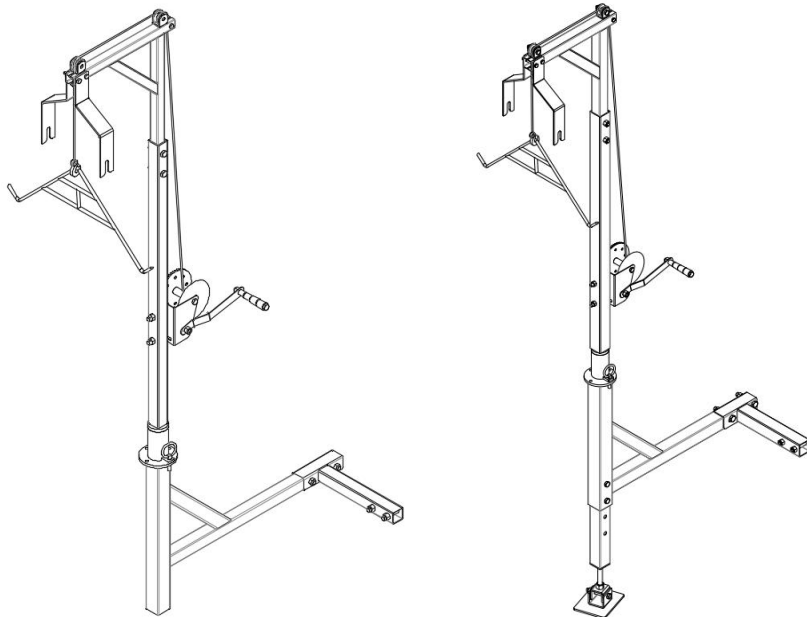
We continue to be committed to provide you tools with competitive price.

"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.

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Game Hoist



NEED HELP? CONTACT US!

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

 CustomerService@vevor.com

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.

WARNING

1. Read carefully and understand all **ASSEMBLY AND OPERATION INSTRUCTIONS** before operating.
2. Failure to follow the safety rules and other basic safety precautions may result in serious personal injury.

GENERAL SAFETY RULES

1. Never overload.
2. This winch is designed for pulling, not for lifting!
3. Never put your hand or anything else near the gear, rim and rolling cable. Always wear gloves when using the winch
4. Never try to repair or disassemble the winch when there is a problem. Ask a machinist or specialist for help.
5. Do not use the product when you are tired, while under the influence of alcohol, prescription medicines or drugs.
6. The safety precautions and instructions given in this manual are unable to cover in detail all the conditions and situations that may arise.
7. The operator and/or user must use common sense and caution when operating the product especially for any matters that are not referred in the above.
8. The use of any accessories, other than those recommended by the manufacturer or stated in the instructions manual, may result in injury or may cause damages.

Operation:

1. Keep the work area clean and free. Cluttered areas invite accidents.
2. Observe work area environment conditions
 - Do not expose the product to rain.
 - Do not use in damp or wet locations.
 - Ensure that work area environment is kept well lit (sunlight or artificial lighting).
3. Dress properly

- Do not wear loose clothing or jewelry that could be caught in moving parts.

- Rubber gloves and non-skid footwear are recommended as well as a cap to contain long hair.

4. Do not use the product for purposes other than those for which it is intended. The product will do a better and safer job at its rated load if it is used for the purposes it was designed for.

5. The load is maximum when the lifting rod of the product is adjusted to the lowest; The load of the product decreases as the height of the lifting rod increases.

6. Keep a safe distance and keep children away

- Keep yourself and others at a safe distance from the work area, the product and the steel cable when it is pulling under load.

- Keep bystanders (esp. children) and animals away from the work area.

- Keep the product away from children or from their environment.

Never allow children to operate the product. Children should be supervised to ensure that they do not play with the product.

7. Do not damage the steel cable

- Never move the product by dragging it by the cable.

- Keep the cable away from heat and sharp edges.

- Do not step or roll over the product or steel cable.

- During operation, do not step over the product or the steel cable.

8. Safety at work

- Use proper protective equipment according to the work environment.

- Never pull loads greater than the maximal capacity of the product.

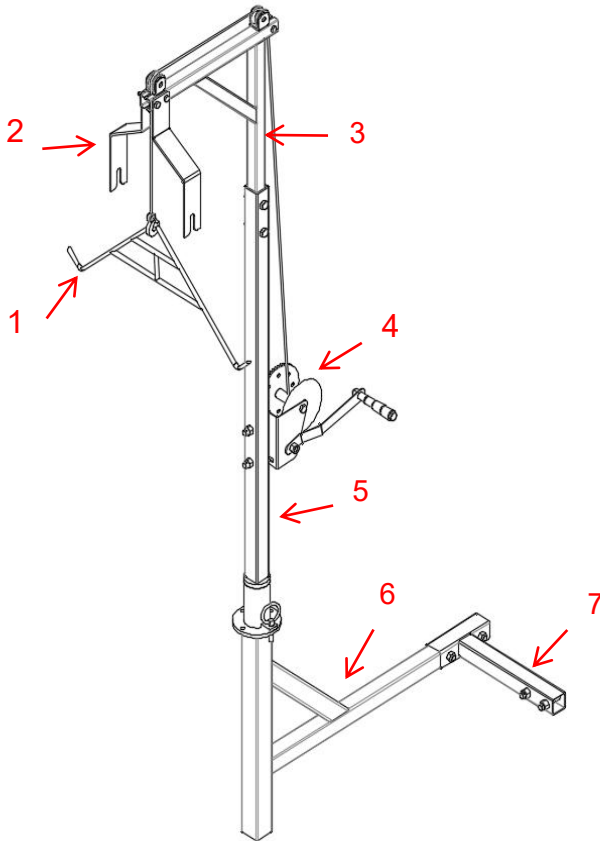
SAVE THESE INSTRUCTIONS

MODEL AND PARAMETERS

Model	GZB88055-CD4 00LBS	GZB88055-CD4 00LBS+ZCT	GZB88056-CD5 00LBS+ZCT
Hoist Capacity	Max. 400lbs	Max. 400lbs	Max. 500lbs
Hoisting Height	172~214cm	198~256cm	206~269cm
Hand Winch	Max. 1200lbs	Max. 1200lbs	Max. 1200lbs
Rotation Angle	360 degree	360 degree	360 degree
Material	Powder-coated Steel	Powder-coated Steel	Powder-coated Steel
Color	Black	Black	Black

STRUCTURE DIAGRAM

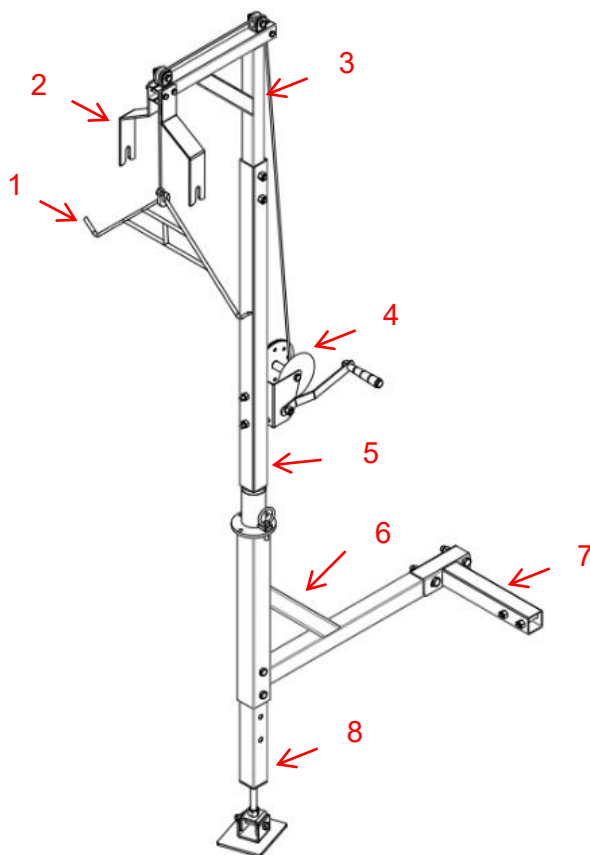
GZB88055-CD400LBS



1. Prey Hook
2. Stop Fork
3. Lifting Rod
4. Hand winch
5. Upright Rod
6. Trailer Bar
7. Bar Connection Rod

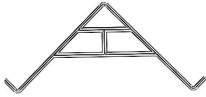
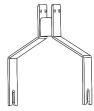
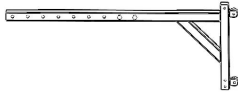


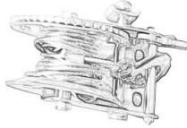

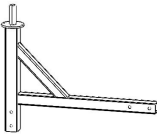
GZB88055-CD400LBS+ZCT


GZB88056-CD500LBS+ZCT

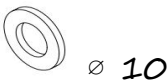
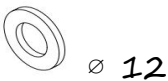



- 1.Prey Hook
- 2.Stop Fork
- 3.Lifting Rod
- 4. Hand winch
- 5.Upright Rod
- 6.Trailer Bar
- 7.Bar Connection Rod
- 8.Supporting Leg

COMPONENTS

NO.	Name	Picture	Q'ty of GZB880 55-CD40 0LBS	Q'ty of GZB880 55-CD40 0LBS+Z CT	Q'ty of GZB880 56-CD5 00LBS+ ZCT
1	A		1	1	1
2	B		1	1	1
3	C		1	1	1
4	D		1	1	1
5	E		1	1	1
6	F		1	1	1
7	G		1	1	1
8	H		1	1	1

9	I		/	1	1
10	J	 M12*60	/	/	2
		 M12*50	2	2	/
11	K	 M10*55	2	2	/
		 M10*70	/	/	2
12	L	 M8*45	3	3	/
		 M8*55	/	/	3
13	M	 M12*60	2	2	2
14	N	 M12*60	/	2	/
		 M12*70	/	/	2
15	O	 \varnothing 8	3	3	3

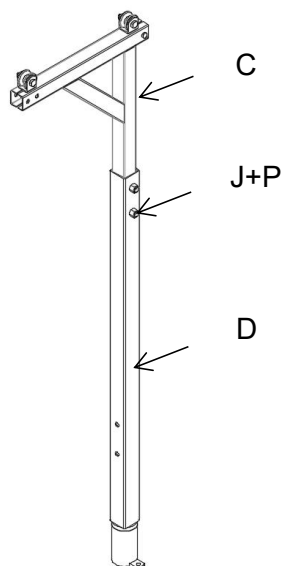
16	P	 $\varnothing 10$	2	2	2
17	Q	 $\varnothing 12$	4	6	6
18	R		1	1	1

ASSEMBLY

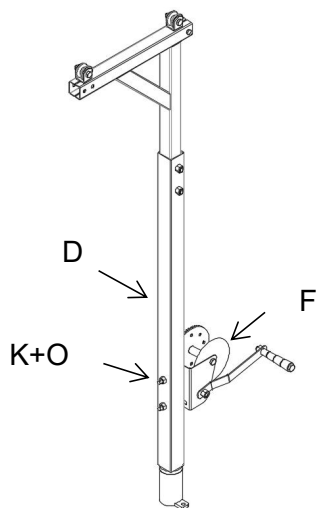
Installation Preparation:

1. Two or more people to move and assemble the product.
2. Please prepare a carpet or mat to protect your floor you need to spread out all the accessories.
3. Please prepare gloves to avoid being scratched by sharp parts that may occur during installation.
4. Please open all the boxes to check that the accessories are complete and in good condition.
5. If you need to use power tools to install this product, please set the speed to low speed in advance.

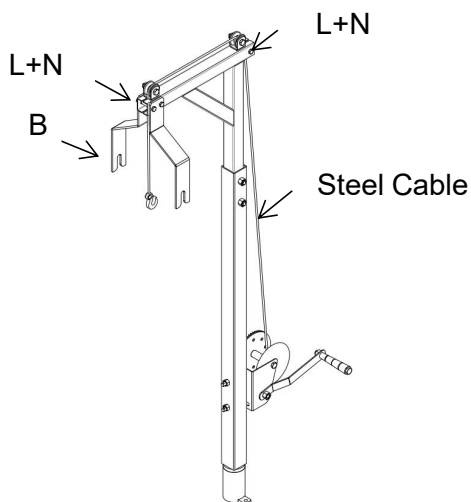
Step1: Insert C into D, align holes, lock with J+P. Note:The hole position can be adjusted according to the required height.



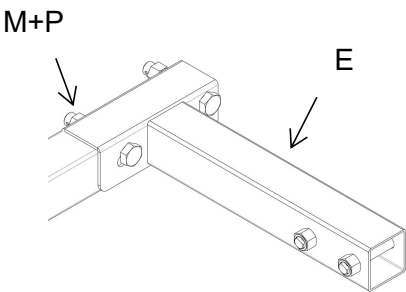
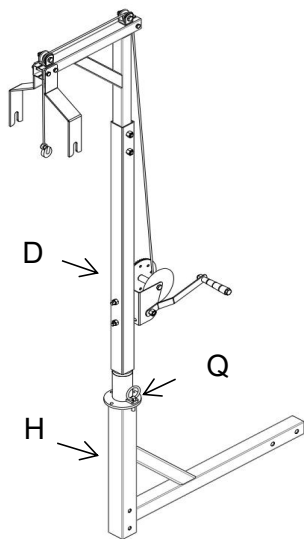
Step2: Install manual winch(F),Align 2 mounting holes and lock with K+O.



Step3: Install stop fork(B). First put the steel cable into the pulley groove and then lock with L+N.



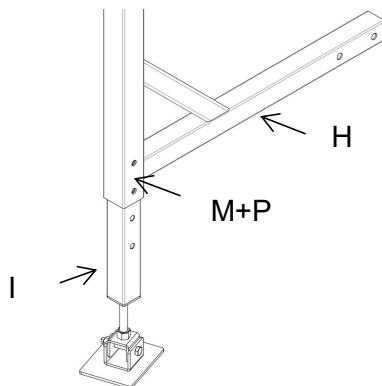
Step4: Install the trailer bar.Insert H into D, Match Q, and Product GZB88055-CD400LBS is assembled;Then connect it to the car and you can use it. (Note: You can also connect to your car with the help of (E))



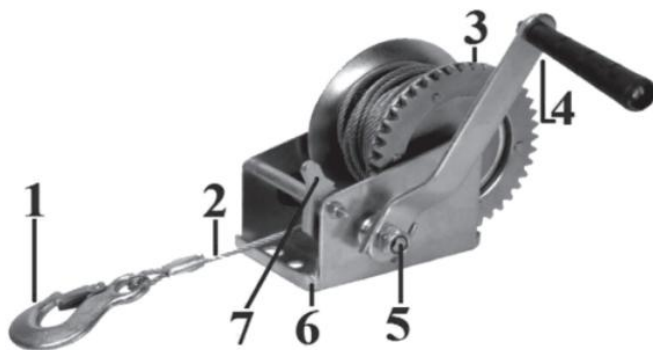
For GZB88055-CD400LBS+ZCT and GZB88056-CD500LBS+ZCT, a support leg is required, as shown below.

Insert I into H, align holes, and lock with M+P. (Note: The hole position can be adjusted according to the required height.)

Connect to the car as in Step 4.



Hand Winch Operation:



1. Hook 2. Steel Cable 3. Rim 4. Crank 5. Axis Bolt 6. Base
7. Ratchet Switch

Install 4 on 5 and lock securely,

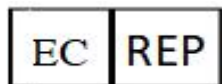
The forward and reverse steering is controlled by 7,
Turn the handle 4 to rewind or release the steel cable.

The ratchet switch should always be fully engaged.

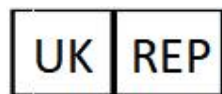
MAINTENANCE (维护与保养)

1. Lubricate the steel cable and hook regularly with slight grease.
2. Grease the gears and bearings every 6 months. Use any good quality waterproof grease.
2. Inspect periodically all parts, steel cable, accessories and replace them if damaged or used.
3. Have damaged parts replaced by an authorized service center.
4. Check the nuts periodically and tighten them if they are loose.
5. Regularly check the steel cable for signs of tear and wear. Replace any damaged cable at an authorized service centre.
6. Keep the product properly maintained and clean for a better and safer performance.
7. Inspect all moving parts and mounting bolts and nuts prior to use. Tighten if necessary.
8. Product must be stored in a dry location. Always lock up product and keep out of reach of children.

Address: Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi
Shanghai



SHUNSHUN GmbH
Römeräcker 9 Z2021, 76351
Linkenheim-Hochstetten, Germany



Pooledas Group Ltd
Unit 5 Albert Edward House, The
Pavilions Preston, United Kingdom

Imported to AUS: SIHAO PTY LTD, 1 ROKEVA STREET EASTWOOD NSW
2122 Australia

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

Made in China

VEVOR[®]

TOUGH TOOLS, HALF PRICE

TechnicalSupport and E-Warranty Certificate

www.vevor.com/support