



Home » VEVOR » VEVOR TC2032B Behind Spreader Instruction Manual

### Contents [ hide ]

- 1 VEVOR TC2032B Behind Spreader
- 2 Product Usage Instructions:
- **3 ASSEMBLY STEP**
- 4 FAQS
- 5 Documents / Resources
  - 5.1 References

# **VEVOR**

## **VEVOR TC2032B Behind Spreader**



# **Product Usage Instructions:**

### **Safety Instructions:**

- 1. Assemble the product according to the provided instructions.
- 2. Wear safety goggles and work gloves during assembly.
- 3. Keep the assembly area clean, well-lit, and free of bystanders. Do not assemble when tired or under the influence of substances.
- 4. Assemble on a flat, level surface capable of supporting the spreader.
- 5. Inspect the product before each use for loose or damaged parts.

#### **Assembly Steps:**

- 1. Fix the support frame to the hopper using plastic knobs and screws.
- 2. Attach the square tube and handle to the hopper with plastic knobs and screws.
- 3. Lock the wheel and mixing shaft together with screws.
- 4. Insert the wiring harness buckle into the hopper hole and secure with an R-shaped pin.

#### **How to Use the Spreader Trolley:**

- To Open: Push the Control Lever forward until it stops against the button.
- To Close: Pull the Control Lever fully back toward the Operator.

Follow these steps when using the spreader trolley:

- 1. Set the dispensing lever to OFF position before adding spreading material.
- 2. Fill the hopper with spreading material.
- 3. Adjust the dispensing lever for desired spread volume.
- 4. Drive the spreader trolley at an even speed to scatter material (speed affects scattering distance).
- 5. Close the dispensing flap when stopping the trolley.

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:**

Read this material before using this product. Failure to do so can result in serious injury.

#### **Assembly precautions**

- 1. Assemble only according to these instructions. Improper assembly can create hazards.
- 2. Wear ANSI-approved safety goggles and heavy-duty work gloves during assembly.
- 3. Keep the assembly area clean and well-lit.
- 4. Keep bystanders out of the area during assembly.
- 5. Do not assemble if tired or when under the influence of alcohol, drugs or medication.
- 6. The product capabilities apply to properly and completely assembled products only.
- 7. Assemble on a flat, level, hard and smooth surface capable of safely supporting the Behind Spreader.
- 8. For additional information regarding the parts listed in the following pages, please refer to the Assembly Diagram of this manual. Unwrap and separate all parts in a clean work area.

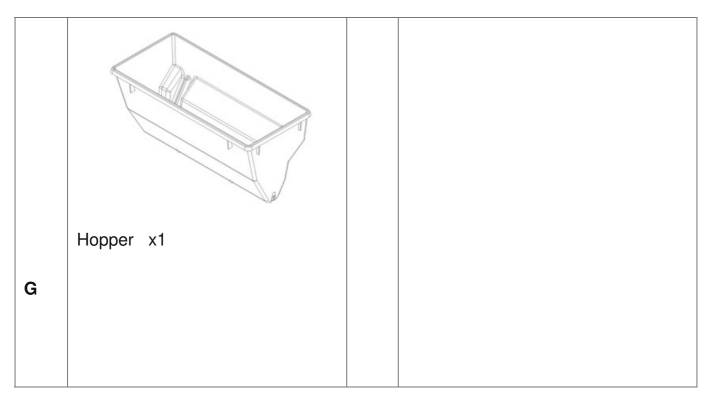
### **Use precautions**

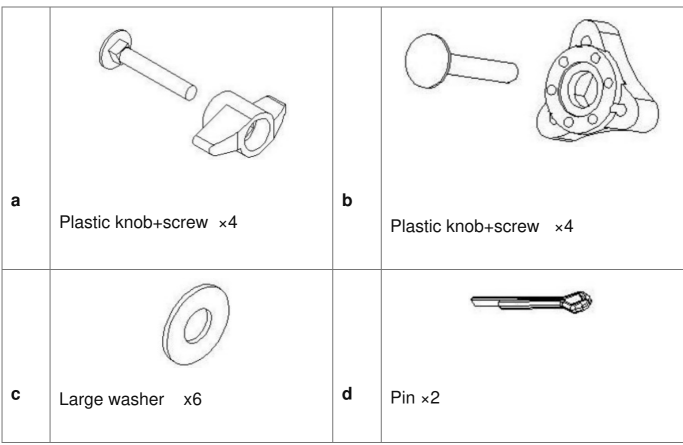
- 1. DO NOT SIT OR STAND ON THIS ITEM.
- 2. This product is not a toy. Do not allow children to play with or near this item.
- 3. Do not exceed specified weight capacities.
- 4. Use as intended only.
- 5. Inspect before every use; do not use if parts are loose or damaged.

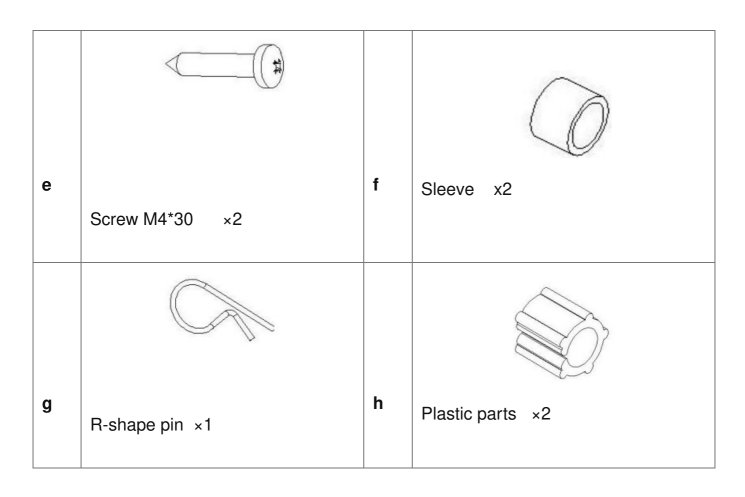
SAVE THIS MANUAL

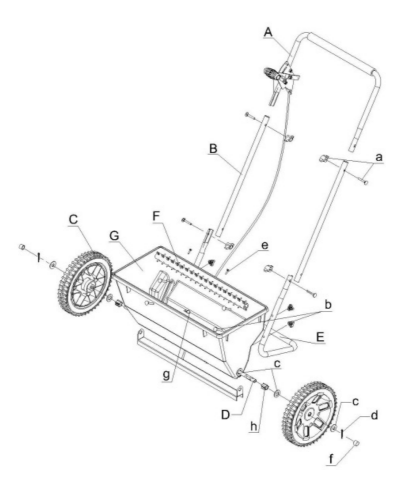
#### **PARTS LIST**

A	Handle x1	В	
			Square tube x2
С	Wheel x2	D	Shaft x1
E	Support frame x1	F	mixing shaft x1

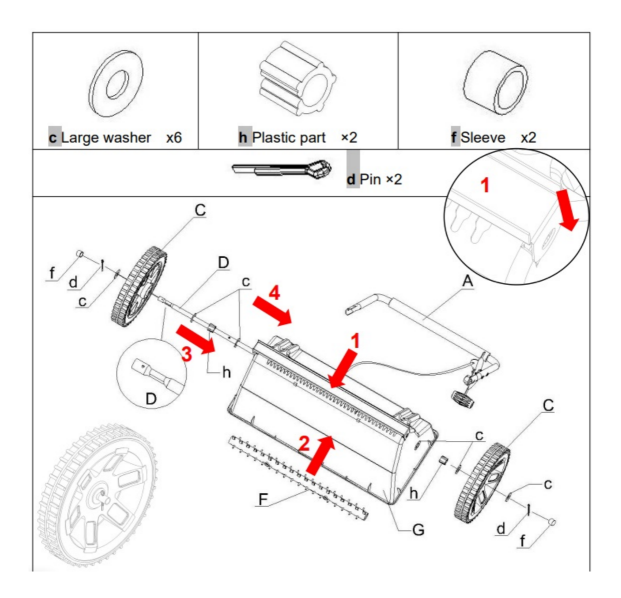




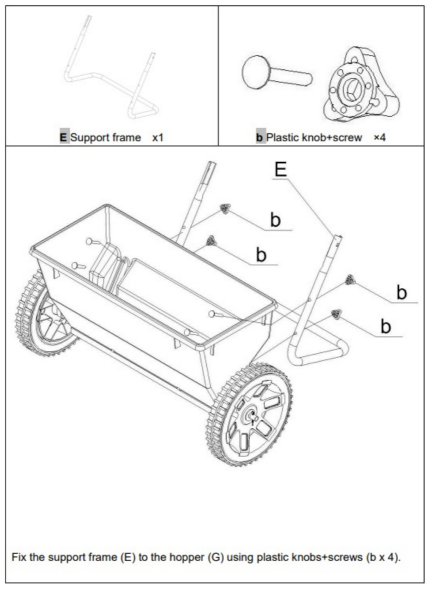




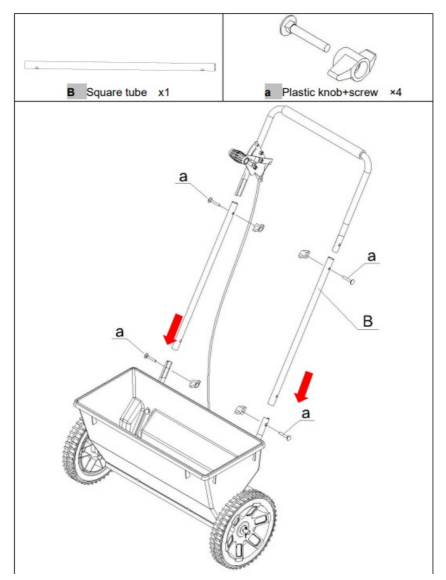
# **ASSEMBLY STEP**



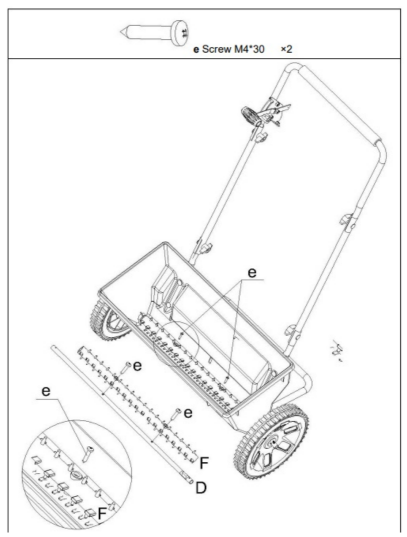
- 1. Step 1: Align the holes on both sides of the stainless steel part of the handle (A) perfectly with the corresponding holes on the hopper (G).
- 2. Step 2: Place the mixing shaft (F) inside the hopper (G).
- 3. Step 3: Pass the shaft (D) through the hole in the stainless steel part, the hole in the hopper (G), and the mixing shaft (F) in sequence, and make sure it goes all the way through.
- 4. Step 4: Install the large washer (c), plastic part (h), large washer (c), wheel (C), large washer (c), and sleeve (f) on the shaft (D) in order. Finally, use the pin (d) to firmly secure all the components.



Fix the support frame (E) to the hopper (G) using plastic knobs+screws (b  $\times$  4).



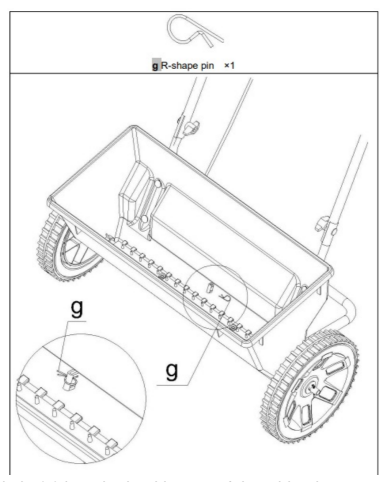
Fix the square tube (B) and the handle (A) to the hopper (G) with Plastic knobs + screws (a  $\times$  4).



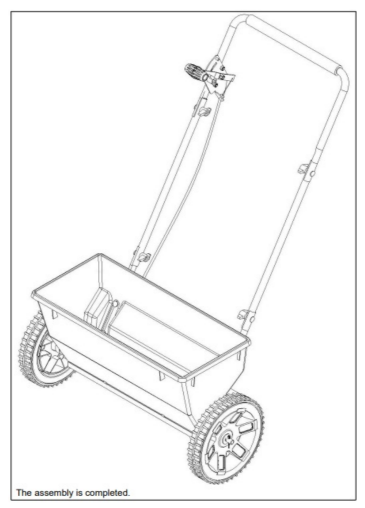
Rotate the wheel so that the holes of the shaft (D) and the mixing shaft (F) overlap, and then lock them with screws  $(e \times 2)$ .



Insert the buckle of the wiring harness into the hole of the hopper (G), which can prevent the wiring harness from falling off.

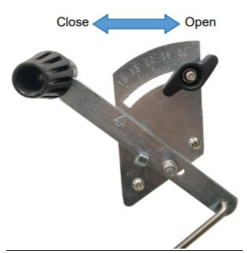


Insert the R-shaped pin (g) into the buckle part of the wiring harness to prevent the buckle from falling off.



The assembly is completed.

#### **HOW TO USE THE SPREADER TROLLEY**



**TO OPEN-** Push the Control Level forward until it stops against button. TO CLOSE- Pull the control Lever fully back toward Operator. Follow the instructions provided by the manufacturer of the spreading material.

**NOTE:** Make sure that the spreading material is evenly distributed. The spreading material must be dry.

- 1. Before feeding in the spreading material, set the dispensing lever to the OFF position (dispensing flap closed).
- 2. Fill the spreader trolley hopper.
- 3. To adjust the volume of spread, set the dispensing lever to the desired position.
- 4. In order to spread or scatter the material, drive the spreader trolley at an even speed (the higher the speed, the greater the scattering distance).
- 5. Close the dispensing flap as soon as you stop the spreader trolley (dispensing lever in OFF position).

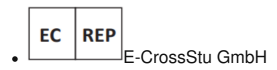
#### PRODUCT PARAMETER

Model	TC2032B	
Safe Loading Weight	50lb(22.6kg)	
Colour	Black	
Spreading width	18.1in/46cm	

- 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



• Mainzer Landstr.69, 60329 Frankfurt am Main.

#### **FAQS**

#### Q: Can children play with this product?

A: This product is not a toy, and children should not be allowed to play with or near it for safety reasons.

### Q: What should I do if I find loose parts during inspection?

A: Do not use the product if any parts are loose or damaged. Refer to the assembly instructions for guidance on tightening or replacing parts.

## **Documents / Resources**

VEVOR Advision helds have beyonder.  BEND SPEACOR.  MICH. SCHOOL.	VEVOR TC2032B Behind Spreader [pdf] Instruction Manual TC2032B, TC2032B Behind Spreader, Behind Spreader, Spreader
VEVOR Advision helds have beyonder.  SENIC SPEACOR MICH. SATE	VEVOR TC2032B Behind Spreader [pdf] Instruction Manual TC2032B, TC2032B Behind Spreader, TC2032B, Behind Spreader, Spreader

#### References

- User Manual
  - ▶ Behind Spreader, Spreader, TC2032B, TC2032B Behind Spreader,
- VEVOR VEVOR

# Leave a comment

Your email address will not be published. Required fields are marked\*

Comment \*

Name		
Email		
<u> </u>		
Website		
☐ Save my name, email, and website in this browser for the next time I com	ment.	
Post Comment		
Search:		
e.g. whirlpool wrf535swhz	Search	

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.