

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

# USER MANUAL

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 doses 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®**

## **EXTENSION POLE SAW**



### **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.

### **CONTENTS**

- 1. Product components
- 2. Installation
- 3. Attention Matters

### **PRODUCT COMPONENTS**



- ①Extension pole with handle
- ②Extension pole\* 6
- ③Connecting pole
- **4**Saw Handle
- **⑤Saw blade**

#### INSTALLATION

1. Unpack and takeout the product to see if the components are: Extension pole with handle\*1; Extension pole\*6; Connecting pole\*1; Saw handle\*1; Saw blade\*1; Portable bag\*1; User manual \* 1.



2. First, take off the hexagon screw and bolt from the saw handle's red steel tube with internal hexagon wrench.



3. Put the saw blade into the Saw handle, align the two holes, and tighten the screws.



4. Connect the extension poles sections ② as length requirement, lastly connect the extension pole with handle ③.

5. Complete assembly.

#### ATTENTION MATTERS

- 1. The saw blades are sharp, so be careful when installing and using.
- 2. This product is made of assembled multi-section aluminum pole. It is not recommended to do destructive product test to prevent the extension pole connector fracture.
- 3. When installing the saw, it is necessary to ensure that all screws are tightened to prevent the saw blade loosening and causing accidents.
- 4. After using the product, it's better to disassemble and store it cleaning and safely.
- 5. There may be a certain bending after extending the telescopic pole horizontally. This is a normal phenomenon of this kind of product, not a quality problem.

Manufacturer: Hangzhou Orientjohn Industry Co., Ltd. ADD: No. 1, Hanma Road, Tongyi Village, Linpu Town, Hangzhou, Zhejiang, China,311251.



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