# VEVOR® TOUGH TOOLS, HALF PRICE

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

#### **KNEE SCOOTER**

MODEL:HFK-9277KD

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 bran



#### **KNEE SCOOTER**

Model: HFK-9277KD



#### **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.

#### INTRODUCTION

Read and follow all instructions, warnings, and notes in this manual before attempting to operate your Knee Scooter for the first time. If there is any information in this manual which you do not understand, or if you require additional assistance for assembly or operation, please contact with your authorized local provider.

Your safety to operate this product depends upon whether you completely follow the instructions, cautions and warnings in this manual. Vevor Corporation is not liable for any damages and/or injuries resulting from individual unsafe operation or failure to follow the instructions, cautions and warnings in this manual.



WARNING! Failure to heed the warnings in the manual may result in personal injury.



CAUTION! Failure to heed the cautions in the manual may result in damage to the Knee Scooter.

The Knee Scooter is suitable for everyday use. It can be used for both indoor and outdoor purposes. The all in one folding compact design is perfect for easy storage and transportation.

The knee glider comes with solid black puncture proof tyres. We have also included great features such as contoured knee pad, ergonomic handgrips and dual brake function.

Our products are always manufactured to the highest quality standards and comply with CE/FDA approval.

# **Parts Description**



## **Product parameter**

Table 1	SPECIFICATIONS
Overall size (L*W*H)	930*535*1130 mm
Color	Black
Handle height	925-1135mm
Knee pad height	480-605mm

wheelbase	580mm-625mm(adjustable)
Load capacity	≤350 LB
Front wheels	ODxW (12"x2.215")
Rear wheels	ODxW (12"x2.215")

### **Assembly**

#### 1. Steering column setup

- (1) Push the lever to the left and downward at the sametime to disengage the pin and push the steering column upward until it is in the full upright position. (Pic. A)
- (2) Release the lever to make the safety pinto engage the right hole. (Pic. B) Now, release the handle, the steering column will stand in the upright position
- (3) Pull the lever up and clockwise to make the end of the lever pointing towards the ground to lock the steering column in the upright position. (Pic. C)

**Note:** Rotate the lever counter clockwise to loosen and clockwise to tighten the pressure on the lever.

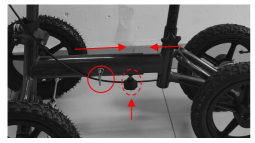






#### 2. Combine Steering column and frame

Insert the rear frame into the front frame, and use the connecting pin through the front frame and rear frame mounting holes, and screw in the star nut to lock



#### 3. Adjust the handle height

- (1) Extend handlebars up to desired height, align holes in tiller.
- (2) Insert star screw through the steering tiller.
- (3) Tighten Knob securel

Handlebars should be set at wrist level to keep your backstraight.





#### 4. Adjust the knee pad height

Insert the knee platform to desired height. Insert star screw and tighten knob securely.

Double check it is firmly installed.





#### 5. Install the basket

Install the basket in front of the steering column.

## **Loop Lock Operation**

USING Loop Lock Operation- Always engage and disengage wheel locks on both sides simultaneously

- (1) To Slow Down or Come to a Temporary Stop —Pull up slowly on the loop locks with four fingers until unit slows down or comes to a temporary stop.
- (2) To Temporarily Lock Wheels in Position Press



down on both loop locks with palms until you hear a "click" that will tell you wheels are locked.

(3) To Release Wheel Locks — Push up on both loop locks with palms of hand to original position.

#### How to adjust brakes?

Tools: Plier or 8mm wrench

Use pliers (or 8mm wrench) to screw M6 nuts, adjust in the direction of the wheel, the brake can be adjusted a little loose, away from the direction of the wheel, can be adjusted a little tighter.



#### **Movement**

The knee walker is a mobility device that provides strength and comfort to anyone who may have injury below the knee. It allows an even distribution of body weight by supporting half of the weight on the device and the other half on the non-injured leg.

The device has a cushioned platform to support both the injured leg and ankle to make certain that no weight will be placed on the lower leg.

The device is designed for easy steering and stopping.

- Place your hands on the handlebars.
- Place the knee of your injured foot on the front pad so that the top of your boot or cast is directly over the space between the pads. Your lower leg is then resting on the rear pad.
- Release the parking brake and propel yourself forward or backward with your pushing foot, keeping the knee of your injured foot centered on the front pad.

- Move slowly so that you can stop safely using your pushing foot.
- The hand brake may be used if needed but is primarily designed to maintain a stopped stance.

#### **Additional Cautions**

- Do not operate on loose gravel or uneven surfaces.
- Do not travel over large cracks or fissures.
- Stop and move forward slowly when encountering cracks or separations in walkway surfaces.
- Do not operate in excess of 3 miles per hour (slow-to-moderate walking speed).
- Do not turn unless one foot is on the ground.
- Never make a sharp turn at high speed.
- Do not turn at speeds over 1 mph (very slow walking speed).
- Do not operate on inclines above 15 degrees (slight incline).
- Do not travel over drops or barriers such as curbs or parking stops.
- This is a medical device, not a toy. Do not allow children or adults to use this as a toy or for entertainment.
- Always check the fasteners on the tiller, wheels, brakes, and seat for tightness before use.

Manufacturer: Shanghaimuxinmuyeyouxiangongsi

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

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, CA91730



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



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

Made In China



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