

All Terrain Knee Walker (OS-9251)

Instruction Manual



\*\* Please read the instruction carefully before using

Thank you for choosing our product. Wish you satisfied with OasisSpace Knee Walker.

We hope to receive your reivew or comment on our page view. If you have any problems, kindly contact us.

**Need More Help?** Email: csr@oasisspace.com

# NOTICE FOR US

before attempting to install this equipment.

- 1. Do not install or use this equipment without first reading and understanding this instruction sheet. If you are unable to understand the cautions or instructions. please contact a healthcare professional or technical personnel
- 2. Before using the knee walker, you should be trained by a healthcare professional or dealer until you have practiced with
- 3. Please consult with your physician or therapist to determine

OasisSpace knee walker is delivered in the box. After unpacking Please keep the box for future storage.

\*\* Product Overview



someone and you feel confident you can maneuver by yourself. with "Package Content"

proper adjustment and usage.

RODUCT INFORMAT

If the package or product is damaged, please contact us.



\*\* Product images only for reference purpose, so please check the subject produce Double check it is firmly installed.

# \*\* Package Content

1. OS-HCT9251

2. Instruction Ma

Accessories

	x1 set (Red or Blue)
inual	x1
	x1 Carry Bag x1 Knee Pad x1 Spanner Screw

# QUICK USING GUIDE

Double check it firmly installed.

## Step 1. Install the walker frame

-Insert star screw through the steering tiller. Put the front and back frame together and use the spanner to lock the -Tighten Knob securely. knee walker securely.



-Remove star screw

## Step 2. Raise the tiller

Push the steering tiller upward until it's fully in the straight position. Lock the clamp carefully. The gightness can be adjusted.



### Step 5. Install the basket Step 3. Adjust the height of the handlebars

### Hang the bag from the steel plate, and then glue the Velcro on the bottom -Extend handlebars up to desired height, align holes in tiller. to make it firm enough to keep it from shaking when you go out.

Step 6. Check the brake

Handlebars should be set at wrist level to keep your back straight.



### Step 4. Install the knee platform

and the Knee Walker will be locked. Insert the knee platform to desired height. Insert star screw and tighter Squeeze the hand brake lever again to release the parking brake lock. knob securely. Then use the steel buckle to double reinforce. Double check it is firmly installed.



To fold and storage the knee walker, you just operate the install step oppositely.

Squeeze the hand brake lever and push down the parking brake lock.

- . Place your hands on the handlebars.
- 2. Place the injured leg comfortably resting on the center of the knee
- Release the brake to move yourself forward or backward slowly with small steps with your other leg, keeping the knee of your injured foot centered on the knee platform
- 4. The knee walker can make turns by simply moving the handlebars with a minimum amount of effort. Turns should only be performed while at a slow rate of movement.

To turn left, rotate handlebars to the right.

To turn right, rotate handlebars to the right.

. With practice, you should be able to move forward without deviating to the opposite side.

Drv with a clean rag.

- Clean with damp cloth and non-abrasive cleanser.
- Clean wheels with warm water and a mild cleanse
- · Ensure that all attached hardware and seat lever are secure at all times.
- Inspect the Knee Walker periodically to ensure the brakes seat lever, steering, and wheels are functioning properly and that all parts are secure.
- Replace any broken, damaged or worn items immediately
- · If handgrip is loose, DO NOT USE. Replace it or contact us immediately Ensure that the brakes are working correctly.

Over time the brake cables may stretch with use, they can be adjusted by a qualified dealer. Failure to do this may result in injury to the user.

# SAFETY INSTRUCTION

- DO NOT exceed the maximum weight capacity, including basket con Maximum weight capacity for the knee walker basket is 5lbs.
- DO NOT use the knee walker on stairs, curbs, obstacles, etc. Watch out for: cords, thrown rugs, toys on the floor, spilled water or oil. - DO NOT use the knee walker if the brake system is not working properly
- DO NOT use the knee walker unless make sure that all parts are secure and moving parts are in good working order. - DO NOT lean forward, backward, or to either side while using.
- DO NOT use the knee walker unless seat lock lever is securely locked
- DO NOT lean forward while applying the brakes.
- DO NOT perform any adjustments to the knee walker while it is in use.
  - DO NOT use the seat to transport people or objects.
  - DO NOT sit on the knee walker while it is being loaded into a vehicle or while it is being transported in vehicle.
  - DO NOT hang anything from the Knee Walker handles or frame at any time. This may cause the Knee Walker to tip, resulting in bodily
  - injury or Knee Walker damage. Items should be placed in the basket. - DO NOT attempt to reach objects while using the knee walker.
  - Reaching for these objects will cause a change of the weight distribution and may tip over, resulting in injury or damage.
  - DO NOT walk backwards while using the knee walker. All wheels must be in contact with the floor at all times during use. This will ensure the knee walker is properly balanced.
  - Always keep both hands on the handle grips when in use.
  - When turning the knee walker, exercise caution and only turn while at a slow rate of movement.
  - The knee walker is for individual use only.
  - DO NOT attempt to push the knee walker while someone is seated on
  - The knee walker is not to be used as a transportation device.
  - A physical/occupational therapist should assist in the height adjustment of the Knee Walker for maximum support and correct brake activation.

## IMITED WARRA

customer will be prepaid.

This warranty is extended only to the original purchaser /user of our product. The warranty does not cover commercial use (such as rental or institutional use) and is not transferable.

DasisSpace warrants that it's free of defects in material and workmanship and that, when operated within the guidelines and restrictions of this manual.will remain so free of defects and in material and workmanship for a period of One(1)Year from the original date of purchase.

This warranty doesn't extend to those items which may require replacement due to those items which may require replacement due to negligence, abuse, misuse, contamination, accident, improper operation, maintenance, or storage, or any circumstances beyond the control of OasisSpace.

The warranty shall not apply to problems arising from normal wear or failure to follow instructions or maintain the product

Failure to follow the instructions and warnings can result in personal injury or product damage and will void product warranty.

This warranty does not extend to products modified without OasisSpace's expressed written consent and any unauthorized modification will void this warranty

This warranty does not include any labor charges incurred for the repair of the product or replacement part installation. Do not return defective products without prior written authorization. Transportation costs and shipping damage while submitting for product repair or replacement are responsibilities of the purchaser, not OasisSpace. However, the return shipping cost to the

The foregoing warranty is exclusive and in lieu of all other warranties expressed or implied including, but not limited to, the implied warranty of merchantability and fitness for a particular purpose. OasisSpacewill not be liable for any consequential or incidental damages whatsoever.

Size and Weight

15.35 x 7.48 x 3.93 in Knee Pad Size Pad height 18.9~23.6 in Total width 17.7 in Total length 32.6 in Total height/Height of handle 33~41.3 in (adjustable at 9 levels) Empty weight 25 lb (include Basket) Walker weight Capacity 300 lb Basket weight capacity 1 lh Folding size 21.6 x 18.1 x17.3 in Wheels Front wheels 12 x 1.37 in Back wheels 12 x 1 37 in Materials Frame Steel (corrosion protection) Seat Inner Rubber Operating Conditions  $0 - 122^{\circ}F$ Temperature 20 - 80 % Storage Conditions Temperature -4 bis + 140 °F 45 - 60 %