

# vivehealth.com



# WHAT'S INCLUDED

- (A) Front Frame
- (B) Rear Frame
- (C) Knee Pad
- Steering Column/Handle Bars (attached by wire to the Front Frame)
- **E** Storage Bag

- (F) Screw Knob
- © 2x Bolt with locking knob
- (H) 2x Wheel Bolt
- 1 4x Locking Washer
- (J) 2x Uninstalled Wheels







Want to watch us do this? Check out **vhealth.link/y6k** for an easy instructional video.

1. Take the Wheel Bolt (H) and thread a Locking Washer (I) onto it, follow it with a Wheel (J) and then one more locking washer at the end.







2. Use the provided allen key to secure the wheel onto the Front Frame (A). Repeat this step for the other wheel.





3. Pull the steering column of the Front Frame (A) to the vertical position. When in place, the silver pin running through the tension lever assembly will lock the two sections together.

4. Take the Front Frame (A) and insert the 2 male ends into the female ends on the Rear Frame (B). Push down the locking pins and push the frame pieces together until the locking pins engage and are locked in place.



5. Insert the Bolt with Locking Knob (G) so that the hexagon head of the bolt fits into the side with the hex hole, once these shapes are lined up attach the locking knob onto the other side of the frame and tighten it down. The hexagon head of the bolt should tighten deeper and fit securely into the hole.





6. Pull the silver tension lever assembly up until the lever and the spring bolt are vertical and parallel to the steering column socket.

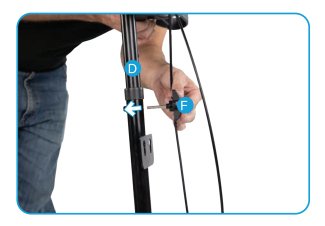


- 7. Pull just the flat silver lever back down to apply tension to the folding hinge and stabilize the front end of the scooter.
  - If the silver lever does not apply enough tension, lift the lever back up, tighten the nut at the bottom of the spring bolt by half a turn, and retry pulling the lever back down. Repeat as necessary to ensure the lever provides enough tension.
- 8. Attach the handle bars to the steering column. Make sure that the brake line is not remove twisted around the bar.





9. Adjust the Handle Bars (D) to the desired height making sure that the holes for inserting the Screw Knob (F) line up. Secure the handle bars with the Screw Knob (F). Twist clockwise until fully tightened.





10. Insert the Knee Pad (C) post into receptacle on the Rear Frame (B). Lock the pad in place by inserting a Bolt and Locking Knob (G) into the desired adjustable height hole making sure that the holes for inserting the locking knob line up. Twist the knob clockwise until fully tightened.





11. Take the brake line and secure it inside the Plastic Clip you will find on the top bar of the frame.



12. To attach the Storage Bag (E), locate the two hooks on the Front Frame (A) and Place the metal plate on the back of the bag onto the pins.



#### **OPERATING INSTRUCTIONS**

#### **General Information**

- Position your injured knee and leg firmly and securely in the middle of the knee pad, using the entire length of the pad to support your leg.
- While your knee is on the walker, stand as straight as possible. Adjust the height of the handlebars and the knee pad for comfort.

#### To Lock and Unlocking the Brake

To lock the Brakes, push outward on each of the brake handles until the click and stay locked forward. To unlock pull back on the brake in the normal motion and release.



#### **Folding the Steering Column**

- Lift up the silver lever to release the tension in the folding hinge on the Front Frame (A).
- Rotate the silver lever and spring bolt assembly down.

• Pull the spring bolt assembly to the left to unlock the folding hinge, and push the steering column back to fold the handlebars down.

**Note:** Removing the Knee Pad is optional. The handlebars can be tucked under the Knee Pad if desired.



### **SPECIFICATIONS**

Length: 28"

Width: 15" (at front wheels)

Handlebar Height: 33 - 42"

Wheels Diameter: 8"

• Weight: 19lbs

Knee Pad Length: 12.5"

Knee Pad Width: 7"

Knee Pad Adjustable Height: 16.5" - 20.5"

Maximum User Weight: 300lbs

## **WARNING (A)**

- Always consult with your physician / therapist before use to determine proper adjustment and use. As with any new physical activity, common sense and practice are critical for the safe operation of the Knee Walker.
- Be sure you are on a level surface with the brake lock engaged when mounting / dismounting the Knee Walker.
- The hand brake is designed to maintain the Knee Walker in a stopped position. The hand brake is not intended to be used for stopping the Knee Walker while in motion.
  Using the hand brake while in motion may cause an abrupt stop and a loss of stability in the device.
- Use caution when moving between floors / surfaces with different textures (ex. moving from carpet to tile, or a concrete sidewalk to an asphalt street).
- Do not hang anything from the frame of the Knee Walker, as it may tilt the device off-balance.
- Do not adjust the screws / bolts on the device unless otherwise specified in the instructions.
- Failure to properly secure the components will cause the Knee Walker to be unstable and difficult to control.