

RollerAid™

ORTHOPEDIC LEG SUPPORT SCOOTER

The Crutch & Walker Alternative

RollerAid™
One Touch
Straight



**SAFETY
INSTRUCTIONS
& OPERATOR'S
MANUAL**

PATENTED WITH ADDITIONAL PATENTS PENDING

Enhanced Mobility Systems, Inc.

WARNING

Information for Healthcare Professionals and Durable Medical Equipment Suppliers

Always check that patient has no medical issues that would make using the RollerAid™ dangerous.

Always follow prescribed written instruction when instructing the patient in the use of the RollerAid™, otherwise injury may occur.

Unless otherwise noted, all service and adjustments should be performed while the RollerAid™ is unoccupied.

Prior to the patient's use, check and tighten all fasteners and insure all braking mechanisms are properly adjusted and working appropriately.

Practice the use of the RollerAid™ with the patient to determine and establish their particular safety limits, including bending forward and to side, reaching and transferring on and off RollerAid™ in several combinations BEFORE allowing the patient to utilize the RollerAid™ independently.

Provide a minimum of contact guard assist during all initial training.

Document in the patient's file and give the patient written instructions of any limitations you place on their use of the RollerAid™, (e.g. no reaching, use only with contact guard assistance for two weeks, etc.)

Make sure the patient is properly positioned and balanced on the RollerAid™ to maintain maximum stability and safety.

Take the time to specifically review the safety warnings contained in this booklet with the patient and insure your patient can properly operate, control and stop the RollerAid™ BEFORE allowing independent use.

Do not issue to patients taller than 6' 4", shorter than 4' 10" or who weigh more than 325 lbs.

Make sure the occupant's hands and body are cleared of all pinch points before making adjustments. Pinch points exist between:

1. The folding handlebar quick release
2. Handlebar height quick release
3. Bench height quick release
4. The hand brake levers
5. The parking brake and release levers
6. The wire basket release bracket

RollerAid™ SAFETY WARNINGS

Serious bodily injury may occur if the warnings contained in this manual are not strictly adhered to. Failure to follow these safety and operating instructions can cause a change in the stability of the RollerAid™ and increase the risk of fall or tip-over causing serious bodily injury to user and damage to the RollerAid™. Failure to observe these warnings may result in injury to not only the user but bystanders, and those assisting the user as well.

DO NOT attempt to use the RollerAid™ unless you have received instructions regarding safety and operation of the device from your healthcare provider or durable medical equipment supplier.

DO NOT traverse, climb or go down ramps or slopes greater than 10 degrees.

DO NOT attempt to move up or down an incline with hazards such as water, ice or oil film.

DO NOT operate on roads, streets or highways.

DO NOT attempt to ride over curbs or obstacles. Doing so may cause your RollerAid™ to tip over and cause bodily harm to you or damage to the RollerAid™.

DO NOT attempt to reach objects if you must shift your weight sideways or rise off the RollerAid™.

DO NOT attempt to reach objects if you are required to remove both hands from the controls.

DO NOT attempt to reach objects until you are familiar with Section D on page 8 of this manual that specifically instructs the proper technique for reaching objects.

DO NOT attempt to reach objects if you have to pick them up from the floor by reaching down between your knees and **ALWAYS** keep both of your hands on the handles when operating the RollerAid™.

DO NOT shift your weight or riding position towards the direction you are reaching as the RollerAid™ may tip over.

DO NOT attempt to stop a moving RollerAid™ with the wheel locks. **WHEEL LOCKS ARE NOT BRAKES.**

DO NOT use an escalator to move a RollerAid™ between floors.

DO NOT attempt a transfer on or off the RollerAid™ unless the unit is on level ground and the front **AND** rear wheel locks are engaged.

DO NOT attempt a transfer on or off the RollerAid™ independently until you have been properly instructed in the safe transfer methods by your health care professional or durable medical equipment supplier.

DO NOT use parts, accessories, or adapters other than those authorized by Enhanced Mobility Systems, Inc. Otherwise, the warranty is void.

DO NOT attempt to lift the RollerAid™ by any removable (detachable) parts. Lifting by means of any removable (detachable) parts of a RollerAid™ may result in injury to the user and/or assistant or damage to the RollerAid™.

DO NOT stand on the frame or bench of the RollerAid™.

DO NOT use the bench as a platform.

DO NOT use the RollerAid™ unless the handgrips are dry prior to use.

DO NOT clean the handgrip areas with anything other than a clean towel lightly dampened. Use of soap or ammonia based cleaning solutions could result in the handgrip sliding off the RollerAid™ handlebars.

DO NOT attempt to move the RollerAid™ by using the handgrips if they are found to be unsecured or have deteriorated.

DO NOT use the RollerAid™ until you have verified that all parts are installed correctly and tightened and it has been adjusted by your healthcare professional or durable medical equipment supplier to specifically fit you.

DO NOT operate your RollerAid™ in sand, gravel, loose soil or over rough terrain.

DO NOT transport the RollerAid™ in the front seat of a vehicle. When transporting your RollerAid™, insure that it is secured and will not roll or shift.

DO NOT push or pull on an object such as furniture, door knob, or door jam, to propel the RollerAid™.

AVOID moving backwards on your RollerAid™. The RollerAid™ is less stable when moving backwards.

DO NOT turn or change direction of the RollerAid™ on a slope.

DO NOT use your RollerAid™ on stairs.

DO NOT propel the RollerAid™ while drinking or eating.

DO NOT use the RollerAid™ with more than one person at a time.

DO NOT allow children under the age of 12 to use the RollerAid™ unless under the supervision of an adult familiar with operation and warnings.

DO NOT use the RollerAid™ following the consumption of alcohol or when taking medication that adversely affects your coordination or mental processing.

DO NOT use if you are shorter than 4' 10" or taller than 6' 4" in height.

DO NOT use if you weigh more than 325 lbs.

DO NOT operate this equipment without reading and understanding this manual.

GENERAL USER WARNINGS

See Back Cover for Parts Description

A. GETTING TO KNOW YOUR SCOOTER

Take time to learn the feel of the scooter before you begin riding. Start slowly with easy steps and take care not to use too much force. Practice in the presence of someone that can assist you.

B. TO REDUCE THE RISK OF AN ACCIDENT

1. **BEFORE** riding you should be trained in the safe use of this scooter by your healthcare advisor or dealer.
2. After engaging the front and rear wheel locks, practice bending, reaching and transfers on and off the RollerAid™ until you know the limit of your ability. Always have someone help you.
3. Be aware that you must develop your own methods for safe use best suited to your level of function and ability.
4. **NEVER** try an unpracticed maneuver on your own until you are sure you can do it safely.
5. Get to know the areas where you plan to use the scooter. Look for hazards and avoid them.

C. SAFETY CHECKLIST: Before Each Use of Your Scooter

1. Make sure the scooter rolls easily and that all parts work smoothly. Check for noise, vibration, or any change in normal operation. (They may indicate loose fasteners, or damage to your scooter).
2. If you suspect that your RollerAid™ is not functioning correctly **DO NOT** use the scooter. Contact your dealer or Enhanced Mobility Systems, Inc. who will help you identify and correct the problem.

D. CHANGES & ADJUSTMENTS

1. Modification or adjustment of this scooter may increase the risk of a tip-over, falls or damage to the scooter.
2. Always consult your authorized supplier **BEFORE** you modify or adjust your scooter.

E. ENVIRONMENTAL CONDITIONS

1. Use extra care if you must ride your scooter on a wet or slick surface. If you are in doubt, ask for help.
2. Contact with water or excess moisture may cause your scooter to rust or corrode. This could cause your scooter to fail.

F. TERRAIN

1. Your scooter is designed for use primarily indoors on firm, even surfaces such as concrete, asphalt and indoor floors and carpeting.
2. **DO NOT** operate your scooter in sand, gravel, loose soil, or over rough terrain. This may damage wheels or axles, or loosen fasteners of your scooter and/or result in a tip-over or fall.

G. STREET USE

In most states scooters are not legal for use on public roads. Be alert to the danger of motor vehicles on roads or in parking lots. Take additional care at night and in periods of poor visibility.

H. TRANSPORT IN MOTOR VEHICLES

1. NEVER transport this scooter in the front seat of a vehicle. It may shift and interfere with the driver.
2. ALWAYS secure the scooter so that it cannot roll or shift or break loose in the event of an accident.

FALLS and TIP-OVERS

A. CENTER OF BALANCE

The point at which your scooter will tip forward, back, or to the side depends on its center of balance and stability. How your scooter is set up, the options you select and the changes you make may affect the risk of a fall or tip-over. The center of balance is also affected by:

1. The bench height and bench angle
2. A change in your body position, posture or weight distribution
3. Riding your scooter on a ramp or slope
4. The use of a backpack or other options, and the amount of added weight

To reduce the risk of an accident have someone help you until you know the balance points of your scooter and how to avoid a tip-over.

B. DRESSING OR CHANGING CLOTHES

Your weight may shift if you dress or change clothes while seated on the scooter. To reduce the risk of a fall or tip-over, ENGAGE YOUR WHEEL LOCKS.

C. OBSTACLES

Obstacles and road hazards (such as potholes and broken pavement) can damage your scooter and may cause a fall or tip-over or loss of control. To avoid these risks:

1. Keep a lookout for danger – scan the areas well ahead of your scooter as you ride. Avoid problem areas wherever possible.
2. Make sure the floor areas where you live and work are level and free of obstacles.
3. Remove or cover threshold strips between rooms.
4. Keep both of your hands on the handles as you go over an obstacle.
5. Never push or pull on an object (such as furniture or a door jamb) to propel your scooter.

To help correct your center of balance:

1. Lean your upper body FORWARD slightly as you go UP over an obstacle.
2. Press your upper body BACKWARD slightly as you go DOWN from a high to a lower level.

D. REACHING OR LEANING

If you reach or lean it will affect the center of balance of your scooter. This may cause you to fall or tip-over. When in doubt seek out help or use a device to extend your reach.

1. **NEVER** reach or lean if you must shift your weight excessively sideways or rise up off the scooter.
2. **NEVER** reach with both hands (you may not be able to catch yourself to prevent a fall if the scooter tips).
3. If you must reach or lean:
 - a. **DO NOT** lock the rear wheels. This creates a tip point and makes a fall or tip-over more likely.
 - b. **Move your scooter** as close as you can to the object you wish to reach.
 - c. **DO NOT** try to pick up an object from the floor by reaching down between your knees. You are less likely to tip if you reach to the side of your propulsion (uninjured) leg.

E. MOVING BACKWARD

Use extra care when you move your scooter backward. Your scooter is most stable when you propel yourself forward. You may lose control or tip over if one of the rear wheels hits an object and stops rolling.

1. **PROPEL YOURSELF SLOWLY AND SMOOTHLY.**
2. Stop often and check to be sure that your path is clear.

F. RAMPS, SLOPES & SIDE HILLS

Riding on a slope, which includes a ramp or side hill, will change the center of balance of your scooter.

Your scooter is LESS STABLE WHEN IT IS AT AN ANGLE.

Propel your scooter **SLOWLY** and enlist the support of a qualified helper if you are in any doubt as to your ability to maneuver on a slope.

1. **DO NOT** use your scooter on a slope steeper than 10 degrees. (A 10 degree slope means: one foot in elevation for every ten feet of slope length).
2. Always go as straight up and as straight down as you can. **DO NOT** “cut the corner” on a slope or ramp.
3. **DO NOT** turn or change direction on a slope.
4. Always stay in the center of a ramp. Make sure the ramp is wide enough that you do not risk that a wheel may fall over an edge.
5. **NEVER** use the **Front Wheel Lock** to try to slow or stop your scooter. This is likely to cause your scooter to veer out of control.
6. Beware of:
 - a. Wet or slippery surfaces.
 - b. A change in grade on a slope (or a lip, bump or depression). These may cause a fall or tip-over.
 - c. A drop-off at the end of a ramp as small as an inch can stop a front caster and cause the scooter to tip forward.

G. TRANSFER

It is dangerous to transfer on or off the RollerAid™ on your own. It requires good balance and agility. Be aware that there is a point during the transfer when the scooter is not below you.

TO AVOID A FALL:

1. Work with your healthcare professional to learn safe methods.
 - a. Learn how to position your body and how to support yourself during a transfer.
 - b. Have someone help you until you know how to do a safe transfer on your own.
2. Position the RollerAid™ OTS on level ground and **LOCK** front wheel in straight ahead position (see page 15) and both rear wheels (see page 12) **BEFORE** you transfer.

H. CURBS & STEPS

ENSURE that any helpers are familiar with the contents of this **SAFETY** and **USER MANUAL** – in particular the section on **FALLS & TIP-OVERS**.

1. **DO NOT** attempt to climb or descend a curb or step alone **UNLESS** you are a skilled scooter user and you are sure you have the strength and balance to do so.
2. **DO NOT** attempt to climb a high curb or step (more than 4 inches high) **UNLESS YOU HAVE HELP**. Doing so may cause your scooter to exceed its balance point and tip over.
3. Go straight up or straight down a curb or step. If you climb or descend at an angle, a fall or tip-over is likely.
4. Be aware that the impact of dropping down from a curb or step can damage your scooter or damage fasteners.

I. STAIRS

NEVER use this scooter on stairs. Doing so is likely to cause a fall or tip-over.

J. ESCALATORS

NEVER use this scooter on an escalator, even with an attendant. If you do, a fall or tip-over is likely.

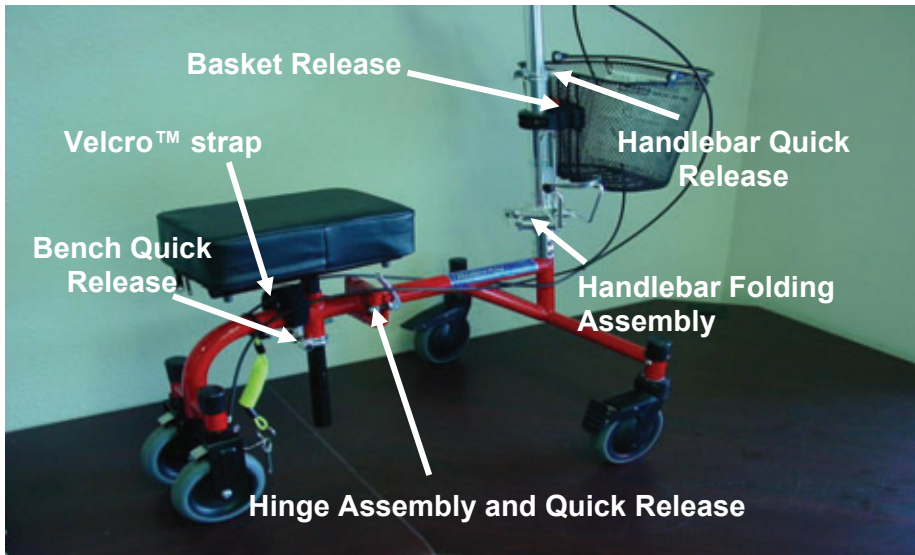
SET UP & ADJUSTMENT

For OTS Set Up, see page 14

Special Instructions for FFOTS models

The Folding Frame OTS model of the RollerAid has an additional folding hinge that allows it to be folded down to extremely small dimensions. Please read these instructions carefully before using your FFOTS RollerAid™ for the first time.

Please use the photograph below to orient yourself to the major features referred to in this section.



Your safety is our primary concern. If you have any concerns or problems please call our staff at 800-755-0455 and we will be pleased to help.

Before using your RollerAid™ please consult the remainder of this manual for important Safety and Use information.

For OTS Set Up, see page 14

Instructions for straightening the handlebar folding assembly, adjusting the basket or handlebar, and attaching the basket begin on Page 14 of this Safety and Use Manual.

UNFOLDING the RollerAid™ FFOTS

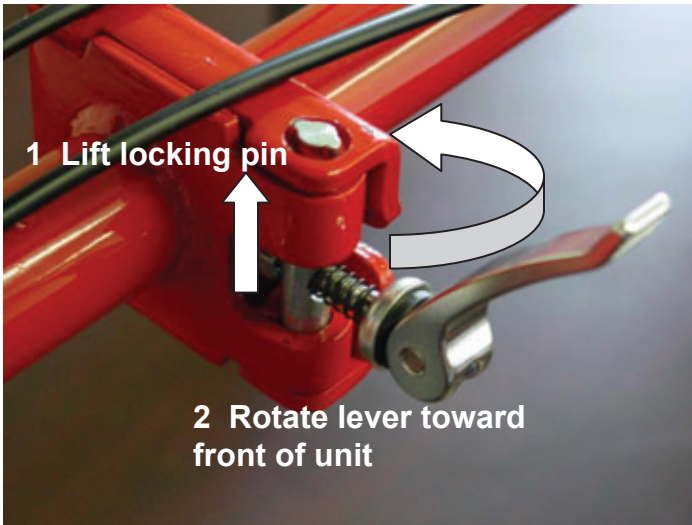
Unfolding and setting up the RollerAid™ FFOTS for the first time is simple and easy.

1. Remove the unit from its box and lay it out on a stable surface.
2. Undo the Velcro™ tie and straighten the hinged assembly as shown below. Wrap the Velcro™ loosely around the crossbar so that it does not get trapped under the rear wheels.

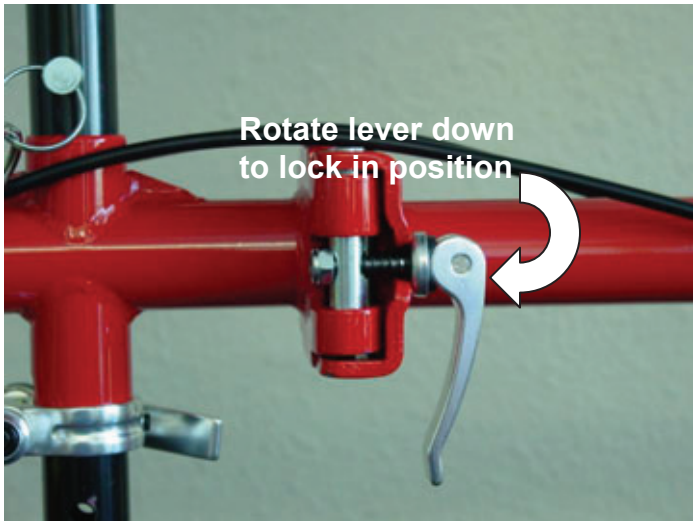


Note: If the hinge assembly appears tight open the bench quick release, raise the bench up slightly and retighten the quick release.

3. With the hinge assembly quick release in the position shown, lift the locking pin until you can see it at the top of the hinge assembly and rotate it towards the front of the unit using the quick release lever.



4. Lock the quick release by rotating it to the vertical position as shown below. Position the brake cables on either side of the bench post and above the quick release.



The hinge assembly should now be locked firmly in place.

For OTS Folding Instructions, see page 19

REFOLDING the RollerAid™ FFOTS

In most circumstances simply removing the basket and handlebars before folding down the handlebar folding assembly will be sufficient to collapse the RollerAid™ for transport. Where the minimum dimensions are required the frame hinge can also be folded.

1. Remove the basket by pressing down on the red button on the basket collar and lifting the basket off.
2. Remove the handlebar by opening the handlebar height quick release and sliding it out of the handlebar folding assembly.
3. Undo the handlebar folding assembly quick release and then press the silver button in before folding the assembly down.
4. To fold the frame hinge, open the frame hinge quick release and rotate it towards you. Allow the pin to drop down.
5. Fold the frame and lock it in place using the Velcro™ strap. Slide the handlebar through the strap and, if necessary, release the bench quick release to lower the bench.

Detailed instructions for attaching and removing the basket, removing and replacing the handlebars and for folding the handlebar assembly begin on Page 14 of this manual.

SET-UP & ADJUSTMENT

For Both OTS and FFOTS Models

WARNING

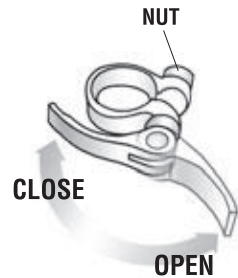
Make sure your hands and body are clear of all pinch points before making adjustments.

DO NOT use the RollerAid™ until you have verified that all parts are installed correctly and tightened, and it has been adjusted by your healthcare professional or durable medical equipment supplier to specifically fit you.

QUICK RELEASE

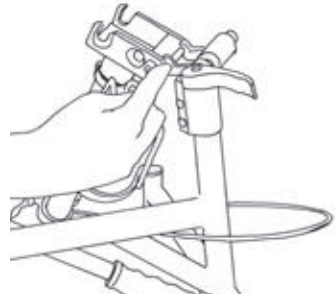
Setting the handlebars upright, and adjusting bench and handlebar height require the use of the **Quick Release Levers**.

PULL the lever to open and PUSH to close. If a tighter fit is required, the nut opposite the lever can be tightened by a slight clockwise turn. Observe **Set up and Adjustment Warning** to insure hands and body are clear of pinch points before making adjustments to Quick Release Fittings.



SETTING HANDLEBARS UPRIGHT

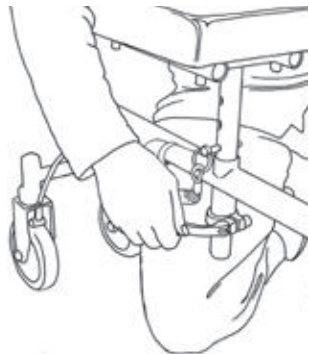
1. With all four wheels on the floor, press the **Folding Handlebar Push Button** while lifting up on the handle bar. Lift until button clicks into place.
2. Lock in place by snugly tightening **Folding Handlebar Quick Release**. There should be no movement in this hinged joint when locked.



ADJUSTING BENCH HEIGHT

DO NOT raise bench beyond maximum height mark. Some parts of bench post MUST remain below **Quick Release**.

1. Remove **Pin** from Bench post.
2. Unlock (pull open) **Bench Height Quick Release**. Twist the bench as you pull up to achieve desired height (see **Optimal Bench Height** on next page).
3. Lock in place by snugly tightening **Bench Height Quick Release**. Once tightened properly, bench should not be able to rotate side-to-side when pushed or pulled.
4. Insert **Pin** in hole immediately above frame.



OPTIMAL BENCH HEIGHT is found when you stand erect, shin of injured leg resting flat on bench, pelvic heights equal, and ankle of uninjured propulsion leg minimally bent downward (plantarflexed). Heel should be slightly off of floor. Approximately 1 1/2" - 2" OR 15° slope from toe to heel. (as shown)

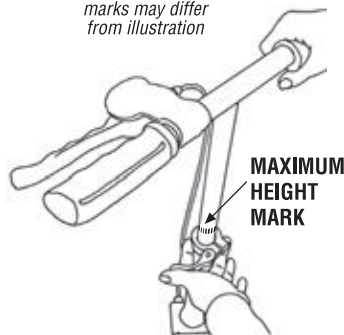


ADJUSTING HANDLEBAR HEIGHT

DO NOT raise stem beyond maximum height mark.

1. Unlock (pull open) **Handlebar Height Quick Release**. Lift up the handlebar to desired height (see instructions for optimal handlebar height below).
2. Lock in place by snugly closing **Handlebar Height Quick Release**. Once tightened properly, handlebars shouldn't be able to rotate when one side or the other is pushed or pulled.

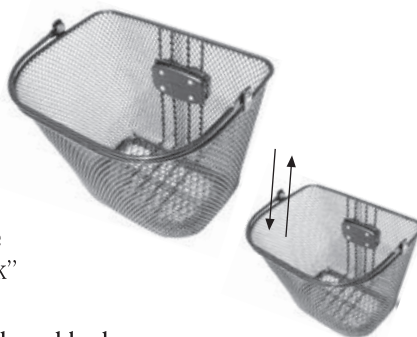
Maximum height marks may differ from illustration



Optimal handlebar height is determined once bench height has been correctly adjusted (as shown). Generally, the handlebar should be in a position that is comfortable to the user and provides an upright posture of the spine.

REMOVING/MOUNTING BASKET

1. To remove wire basket, pull back the red lever on the bracket with your thumb. While holding lever, lift basket off using the handle. Basket fits snugly, and requires a firm upward pull.
2. To re-attach basket, align the basket clips above the tabs on bracket and push it down. Basket will "click" into place.



Observe Set up and Adjustment Warning to insure hands and body are clear of pinch points when removing or mounting basket.

SET-UP & ADJUSTMENT

TESTING & ADJUSTING THE BRAKES

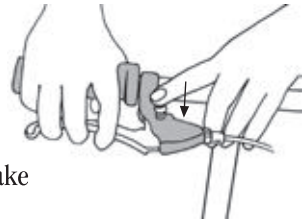
The hand brakes on the RollerAid™ are similar to those on a bicycle, but also include a locking feature. Test each hand brake function individually. **Observe Set Up and Adjustment Warning to insure hands and body are clear of hand brake pinch points before using or making adjustments to hand brakes.**

HAND BRAKE STANDARD FEATURE

1. With palm of hand on handlebar and fingers on brake handle, squeeze tightly.
2. Push RollerAid™ forward and back to make sure unit resists travel.

HAND BRAKE LOCKING FEATURE

1. Squeeze **Hand Brake Lever** tightly.
2. Push down on spring-loaded button (as shown).
3. Release **Hand Brake Lever** and with hands only on the handle grips, move RollerAid™ forward and back to check that the back wheel is locked.
4. Check that hand brake unlocks by squeezing **Hand Brake Lever** until spring-loaded button pops up, then release.



ADJUSTING STANDARD AND LOCKING BRAKES

DO NOT use RollerAid™ if testing indicates the braking system is functioning incorrectly. For safety reasons it is strongly recommended that any brake adjustments are made only by trained personnel. Please contact your dealer or RollerAid™ representative.

INSTRUCTIONS FOR USE

WARNING

DO NOT attempt to use the RollerAid™ unless you have received instructions regarding safety and operation of the device from your healthcare provider or durable medical equipment supplier.

DO NOT attempt a transfer unless the RollerAid™ is on level ground and the front AND rear wheel locks are engaged.

DO NOT attempt a transfer on or off the RollerAid™ on your own until you have been properly instructed in the safe transfer methods and practiced with the help of your healthcare professional or durable medical equipment supplier.

DO NOT push or pull on an object such as furniture, door knob, or door jam, to propel the RollerAid™.

AVOID propelling moving backwards on your RollerAid™. The RollerAid™ is less stable when moving backwards.

DO NOT attempt to stop a moving RollerAid™ with the wheel locks. WHEEL LOCKS ARE NOT BRAKES.

DO NOT use the RollerAid™ following the consumption of alcohol or when taking medication that adversely affects your coordination or mental processing.

DO NOT use if you are shorter than 4' 10" or taller than 6' 4" in height.

DO NOT use if you weigh more than 325 lbs.

DO NOT operate this equipment without reading and understanding this manual.

LEG PLACEMENT

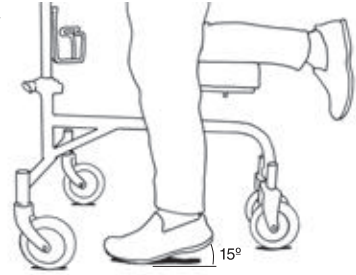
Placement of injured leg on bench should be centered side-to-side and positioned forward to cover 3/4 to full length of bench.



HOW TO PROPEL

With positioning of injured leg on bench as depicted, stand as straight as possible with previously noted propulsion foot pointing downward into plantarflexion (see “Adjusting the Bench Height” under “Set Up and Adjustment” section). Propulsion leg should be maintained as close to bench as possible. In fact, the inside of the propulsion leg should glide close to or slide against the bench when walking.

DO NOT PLACE PROPULSION LEG OUT TO THE SIDE WHEN WALKING AS THIS WILL DRIVE YOU TO THE OTHER SIDE.



*Raise heel 1 1/2" - 2"
off floor*

While up on your toes, start out with small steps with propulsion leg; concentrate on keeping that leg next to the bench, and push when your foot is next to the rear wheel. With a little practice you will be able to move straight forward without deviating to the opposite side. It may take 5 to 10 minutes to “get the feel”.

NOTE: For ease of training, it is often better to start off with a slightly higher bench height. This helps to decrease the tendency during early training for deviation to the side opposite the propulsion leg. Once you “get the feel” for the correct technique, adjust the bench height down as noted in the “Set Up and Adjustment” section.

USING STANDARD HAND BRAKE

Insure hands and body are clear of hand brake pinch points before using hand brakes.

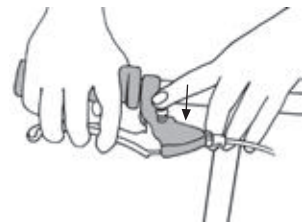
To slow or stop unit during use:

1. Place palm of hand on handlebar and fingers on brake.
2. Squeeze brake lightly to slow down or tightly to stop.

USING LOCKING FEATURE OF HAND BRAKE

Insure hands and body are clear of hand brake pinch points before using hand brakes.

1. Squeeze Hand Brake Lever tightly.
2. Push down on spring loaded button (as shown).
3. Release Hand Brake Lever and insure spring loaded button is engaged.
4. To Unlock: Squeeze Hand Brake Lever until spring loaded button pops up, then release.



USING FRONT WHEEL LOCK

One Touch Straight feature

RollerAid™ OTS units come with two front “One Touch Straight” wheel locks.
USE ONLY THE FRONT WHEEL LOCK ON THE SIDE OF YOUR UNINJURED LEG.
Make sure that the RollerAid™ is stationary **BEFORE** operating wheel locks.

To Lock in straight ahead position

1. Step on or press down on rear of wheel lever.
2. If wheel is turned, push straight ahead until wheel locks/clicks.

To Unlock

1. Step on or push vertically-positioned release lever until it releases wheel (clicks).
2. Test wheel to make sure it turns freely.

FOLDING FOR TRANSPORT & STORAGE

WARNING

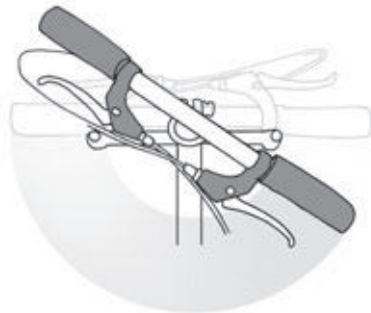
Observe Set Up and Adjustment Warning to insure hands and body are clear of pinch points before making adjustments to Quick Release Fittings.

DO NOT attempt to lift the RollerAid™ by any removable (detachable) parts. Lifting by means of any removable (detachable) parts of a RollerAid™ may result in injury to the user and/or assistant or damage to the RollerAid™.

DO NOT transport the RollerAid™ in the front seat of a vehicle. When transporting your RollerAid™, insure that it is secured and will not roll or shift.

DO NOT use the RollerAid™ after transport or storage until you have verified that all parts are installed correctly and tightened and it has been re-adjusted to specifically fit you.

1. Unlock (pull open) **Handlebar Height Quick Release** and remove handlebar completely
2. Re-lock (push closed) Quick Release.
3. Unlock (pull open) **Folding Handlebar Quick Release**.
4. Press the **Folding Handlebar Push Button** at hinge while lowering the handle bar into a folded position under RollerAid™ frame.



Should even smaller size be required:

5. Unlock **Bench Height Quick Release** and push bench down to lowest position.
6. Unlock **Handlebar Height Quick Release** and compact handlebar to smallest profile. Re-lock quick release when completed.

PARTS DESCRIPTION



The configuration of your RollerAid™ may differ slightly from the unit shown.

PATENTED WITH ADDITIONAL PATENTS PENDING

**Enhanced
Mobility
Systems, Inc.**

www.RollerAid.com
P.O. Box 141103 • Spokane Valley, WA 99214
1-800-755-0455

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